



HAWKE®

| SR PRO II

OVERVIEW

Working with your bullet's trajectory the SR Pro II reticle, exclusively from Hawke, is guaranteed to provide usable aim points whatever your caliber. The reticle features an illuminated central aim point, holdover aim points with windage bars and dots, hollow posts that don't obstruct your view and range finding brackets.

RETICLE SUBTENSIONS

The holdover aim points on the lower post of the reticle are designed with gaps increasing in size. This more closely represents the fall of a bullet's trajectory; the further the bullet travels, the faster the bullet falls.



RANGE FINDING & BRACKETING

When on 8× magnification, the hollow bars at the edge of the reticle are divided into segments that each represent 3.6 inches at 100 yards (this is equal to 100mm at 100m, also known as 1 MRAD).

IMPERIAL

1 MRAD = 1yd @ 1000yds = 3.6in @ 100yds. At different ranges this MRAD gap will change:
50yds = 1.8in, 100yds = 3.6in, 200yds = 7.2in, 300yds = 10.8in.

METRIC

1 MRAD = 1m @ 1000m = 10cm @ 100m. At different ranges this MRAD gap will change:
50m = 5cm, 100m = 10cm, 200m = 20cm, 300m = 30cm.

ÜBERSICHT

Das SR Pro II Absehen (exklusiv von Hawke) arbeitet mit der Verlaufskurve Ihres Geschosses und garantiert Ihnen ungeachtet Ihres Kalibers hilfreiche Zielpunkte. Das Absehen hat einen beleuchteten zentralen Zielpunkt, Haltepunkt-Zielpunkte mit Einstellbalken und -punkten, Hohllinien, die Ihre Sicht nicht behindern, sowie Klammern zur Entfernungsmessung.

ABSEHENSABDECKUNGEN

Die Haltepunkte-Zielpunkte auf der unteren Linie des Absehens sind in zunehmenden Abständen angeordnet. Dies entspricht besser dem Fallen der Verlaufskurve eines Geschosses: Je weiter das Geschoss wandert, um so schneller fällt es.



ENTFERNUNGSMESSUNG UND BRACKETING

Die Hohlbalken am Rand des Absehens sind bei 8facher Vergrößerung in Segmente unterteilt, die bei 100 Yards jeweils 3.6 Zoll repräsentieren (dies entspricht 100 mm bei 100 m, was auch als 1 MRAD bezeichnet wird)

ZÖLLIG

1 MRAD = 1 yd bei 1000 yds = 3,6 in bei 100 yds. Für unterschiedliche Entfernungen ändern sich diese MRAD-Lücke: 50 yds = 1,8 in, 100 yds = 3,6 in, 200 yds = 7,2 in, 300 yds = 10,8 in.

METRISCH

1 MRAD = 1m bei 1000m = 10cm bei 100m Für unterschiedliche Entfernungen ändern sich diese MRAD-Lücke: 50 m = 5cm, 100 m = 10cm, 200 m = 20cm, 300 m = 30cm.

PRÉSENTATION GÉNÉRALE

Utilisant la trajectoire de votre balle, le réticule SR Pro II, produit exclusivement par Hawke, est garanti pour vous fournir des points de visée utilisables quel que soit votre calibre, Le réticule comporte un point de visée central éclairé, des points de correction en hauteur avec des barres et des points de déplacement latéral, des montants creux n'obstruant pas votre champ de vision et des segments de télémessure.



SUBTENSIONS DU RÉTICULE

Les points de visée de correction en hauteur sur le montant inférieur du réticule comportent des intervalles de plus en plus grands. Ceci représente de plus près la descente de la trajectoire d'une balle ; plus la balle va loin, plus rapide est sa descente.

TÉLÉMÉTRIE ET SEGMENTATION

Avec un grossissement 8x, les barres creuses au bord du réticule sont divisées en segments représentant chacun 3.6 pouces à 100 yards (ceci correspond à 100 mm à 100 m, appelé aussi 1 MRAD)

IMPERIAL (Unités anglo-saxonnes)

1 MRAD = 1yd @ 1000yds = 3.6in @ 100yds. À des distances différentes, cet intervalle MRAD variera. 50yds = 1.8in, 100yds = 3.6in, 200yds = 7.2in, 300yds = 10.8in.

METRIC (Unités métriques)

1 MRAD = 1m @ 1000 m = 10 cm @ 100 m À des distances différentes, cet intervalle MRAD variera. 50 m = 5 cm, 100 m = 10 cm, 200 m = 20 cm, 300 m = 30 cm.

RESUMEN

A la hora de anticipar la trayectoria de la bala, la retícula SR Pro II, exclusiva de Hawke, garantiza puntos de mira útiles, independientemente del calibre que esté utilizando. La retícula cuenta con



un punto de mira central iluminado, puntos de mira de compensación con barras y puntos de ajuste, postes huecos que no obstruyen la vista y horquillas de telemetría.

COBERTURA DE LA RETÍCULA

Los puntos de mira de compensación del poste inferior de la retícula se han diseñado con espaciados que van en aumento. Esto representa de manera más precisa la caída de la trayectoria de una bala; cuanto más lejos llega la bala, más rápido cae.

TELEMETRÍA Y HORQUILLAS

Cuando el aumento es de 8x, las barras huecas del borde de la retícula se dividen en segmentos, cada uno de los cuales representa 3.6 pulgadas a 100 yardas (lo que equivale a 100mm a 100m, también conocido como 1 MRAD)

SISTEMA IMPERIAL

1 MRAD = 1 yarda a 1000 yardas = 3,6 pulgadas a 100 yardas. Estos espaciados MRAD van cambiando según el rango: 50 yardas = 1,8 pulgadas, 100 yardas = 3,6 pulgadas, 200 yardas = 7,2 pulgadas, 300 yardas = 10,8 pulgadas.



SISTEMA MÉTRICO

1 MRAD = 1m a 1000m = 10cm a 100m. Estos espaciados MRAD van cambiando según el rango:
50 m = 5cm, 100 m = 10cm, 200 m = 20cm, 300 m = 30cm.

INTRODUZIONE

Il reticolo SR Pro II, realizzato in esclusiva da Hawke, usa la traiettoria del proiettile per garantire punti di mira indipendentemente dal calibro dell'arma usata. Questo reticolo presenta un punto di mira centrale illuminato, punti di collimazione in brandeggio con sbarrette e puntini, radici cave che non bloccano la visuale e contrassegni per il calcolo delle distanze.



SOTTOTENSIONI DEL RETICOLO

I punti di collimazione in brandeggio, sulla radice inferiore del reticolo, presentano spaziature progressivamente maggiori. Questo rispecchia più da vicino l'abbassamento della traiettoria del proiettile; maggiore è la distanza percorsa e più rapido sarà tale abbassamento.

CALCOLO DELLE DISTANZE E BRACKETING

Con un ingrandimento 8x, le radici cave lungo il bordo del reticolo sono suddivise in segmenti, ciascuno dei quali rappresenta 3.6 pollici a 100 iarde (equivalenti a 100 mm a 100 m, questo è noto anche come 1 MRAD)

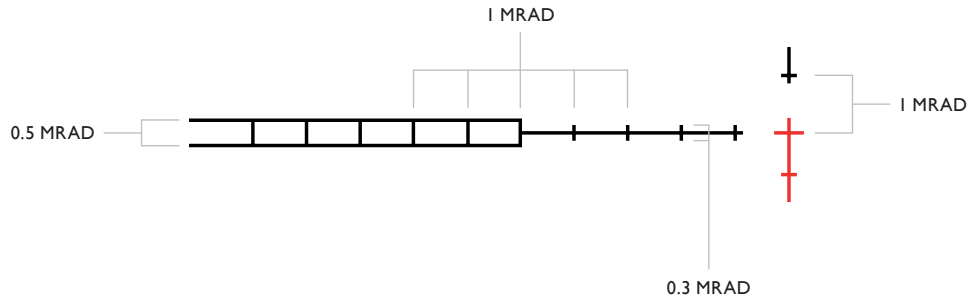


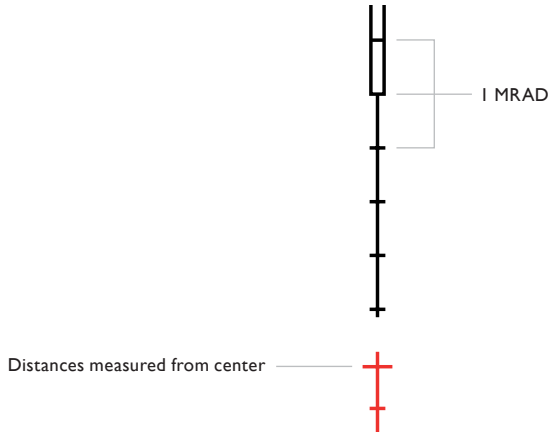
SISTEMA IMPERIALE BRITANNICO

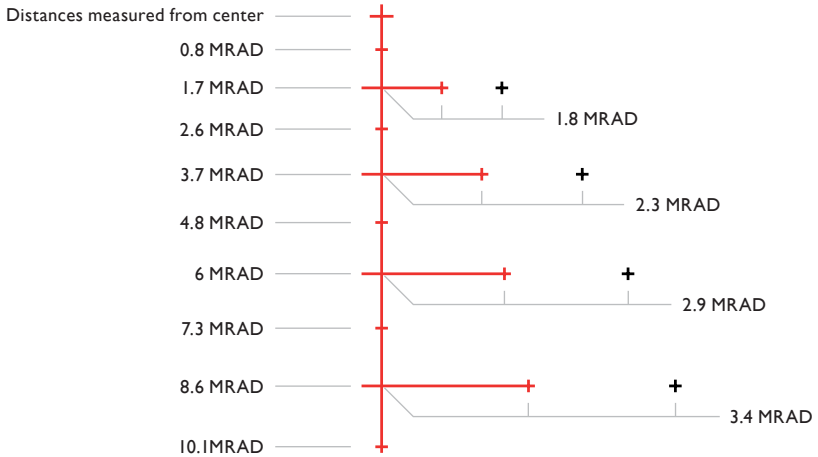
1 MRAD = 1 iarda a 1000 iarde = 3,6 pollici a 100 iarde. A distanze diverse, questo spazio MRAD cambierà: 50 iarde = 1,8 pollici, 100 iarde = 3,6 pollici, 200 iarde = 7,2 pollici, 300 iarde = 10,8 pollici.

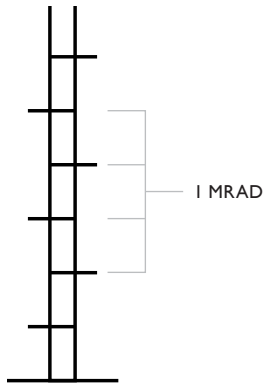
SISTEMA METRICO DECIMALE

1 MRAD = 1m a 1000m = 10cm a 100m. A distanze diverse, questo spazio MRAD cambierà: 50 m = 5cm, 100 m = 10cm, 200 m = 20cm, 300 m = 30cm.



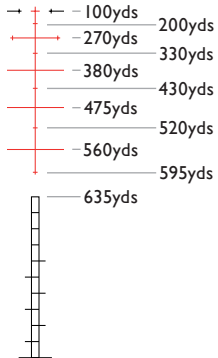






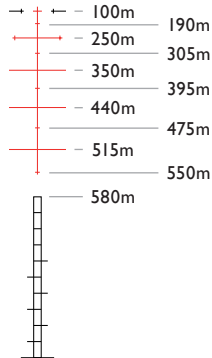
.223 REM CENTERFIRE

Magnification: 16x
Muzzle Velocity: 3240fps
Ballistic Coefficient: 0.2135
Zero Range: 100yds



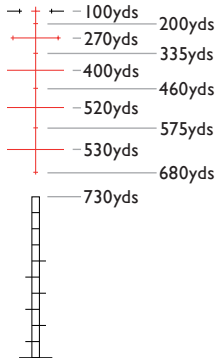
.223 REM CENTERFIRE

Magnification: 16x
Muzzle Velocity: 988m/s
Ballistic Coefficient: 0.2135
Zero Range: 100m



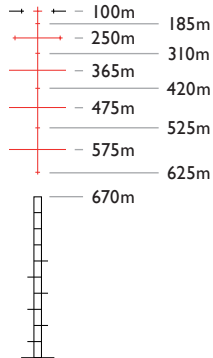
.243 WIN CENTERFIRE

Magnification: 16x
Muzzle Velocity: 2960fps
Ballistic Coefficient: 0.3691
Zero Range: 100yds



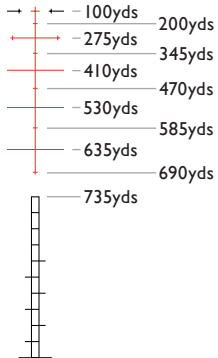
.243 WIN CENTERFIRE

Magnification: 16x
Muzzle Velocity: 902m/s
Ballistic Coefficient: 0.3691
Zero Range: 100m



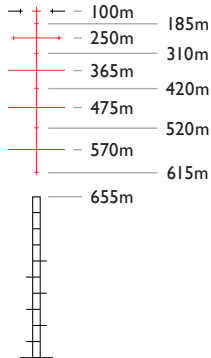
.308 WIN CENTERFIRE

Magnification: 12.5×
Muzzle Velocity: 2820fps
Ballistic Coefficient: 0.3208
Zero Range: 100yds



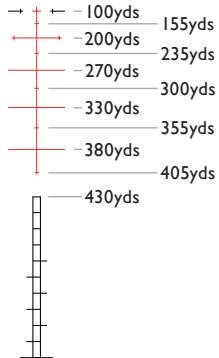
.308 WIN CENTERFIRE

Magnification: 13.2×
Muzzle Velocity: 860m/s
Ballistic Coefficient: 0.3208
Zero Range: 100m



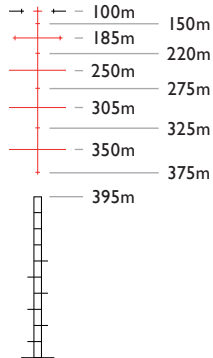
.17 HMR RIMFIRE

Magnification: 12×
Muzzle Velocity: 2550fps
Ballistic Coefficient: 0.1251
Zero Range: 100yds



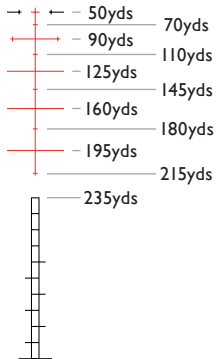
.17 HMR RIMFIRE

Magnification: 12×
Muzzle Velocity: 777m/s
Ballistic Coefficient: 0.1251
Zero Range: 100m



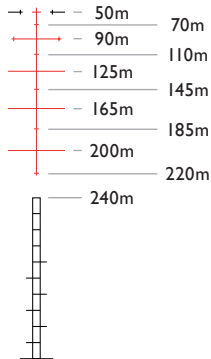
.22 LR HV RIMFIRE

Magnification: 12×
Muzzle Velocity: 1260fps
Ballistic Coefficient: 0.1300
Zero Range: 50yds



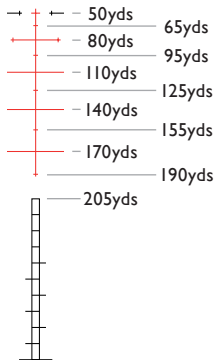
.22 LR HV RIMFIRE

Magnification: 10×
Muzzle Velocity: 384m/s
Ballistic Coefficient: 0.1300
Zero Range: 50m



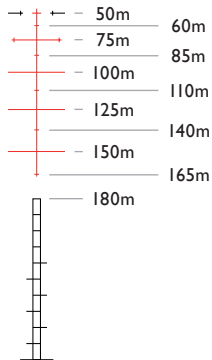
.22 LR SUB RIMFIRE

Magnification: 12.2×
Muzzle Velocity: 1057fps
Ballistic Coefficient: 0.1300
Zero Range: 50yds



.22 LR SUB RIMFIRE

Magnification: 13.2×
Muzzle Velocity: 322m/s
Ballistic Coefficient: 0.1300
Zero Range: 50m



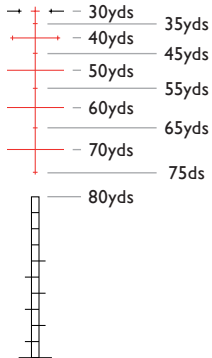
.22 AIRGUN (12ft/lb)

Magnification: 8×

Muzzle Velocity: 560fps

Ballistic Coefficient: 0.0183

Zero Range: 30yds



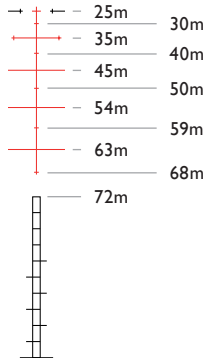
.22 AIRGUN (16 Joules)

Magnification: 8×

Muzzle Velocity: 171m/s

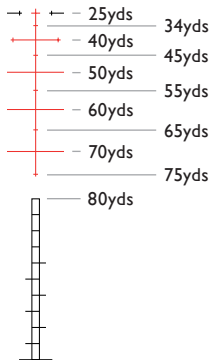
Ballistic Coefficient: 0.0183

Zero Range: 25m



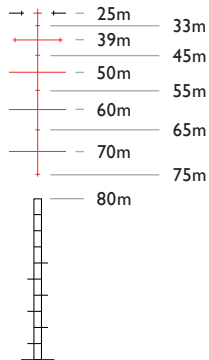
.177 AIRGUN (12ft/lb)

Magnification: 17×
Muzzle Velocity: 786fps
Ballistic Coefficient: 0.0193
Zero Range: 25yds



.177 AIRGUN (16 Joules)

Magnification: 14.5×
Muzzle Velocity: 240m/s
Ballistic Coefficient: 0.0193
Zero Range: 25m





VISION ACCOMPLISHED

www.hawkeoptics.com

 Born in the UK