Aimpoint.

RED DOT SIGHTS FOR HUNTING & SPORT SHOOTING

PRODUCTS 2023

WHY AN AIMPOINT® RED DOT SIGHT?

Tests have repeatedly proven that the single red dot reticle is the fastest on target and also provides the greatest increase in hit probability on moving targets. Other aiming devices require that the shooter's focus leaves the target or create limited situational awareness.

Aimpoint[®] red dot sights give you increased aiming confidence, allow you to remain focused on target and shoot with both eyes open, fully aware at all times.

ALL CONDITIONS – ANYWHERE

Aimpoint[®] sights work in all light conditions, from the dusky forest, to bright mountain sunlight. They are completely waterproof, so you never have to worry about rain or immersion. Aimpoint sights are developed and tested to be used in any weather conditions, from the sub-zero temperatures of the Arctic to the heat and humidity of the tropics.

ON ANY TYPE OF FIREARM

Whether you have a rifle, shotgun, handgun, or a black powder rifle, Aimpoint[®] has a sight for you.

USER FRIENDLINESS

Aimpoint sights are very user friendly. Operated by a mechanical switch or pushbuttons, an Aimpoint[®] sight can be easily and quickly changed to the right setting while simultaneously aiming. Our mechanical switch and push buttons will not freeze and are easy to operate whether you are wearing gloves or not.

STANDARD FEATURES

- Increased aiming confidence and hit probability
- Unlimited field of view
- Absence of parallax No centering needed
- Unlimited eye relief
- Operational in extreme weather conditions
- Extremely rugged, durable construction
- No hazardous materials



READY FOR ANY PLATFORM

Aimpoint[®] offers a full line of premium sighting solutions for a wide range of weapon platforms. You might be on the clay shooting course with your shotgun, hunting for wild boar with your rifle in the forest, or a sport shooter competing with a pistol or an AR rifle. If you want the flexibility of combining long-range shooting with close-range shooting on moving targets; our piggy-back solutions might be what you are looking for. Regardless of platform, Aimpoint has the sighting solution you can trust to get the job done.



CARBINE

For over 25 years I have been using Aimpoint sights, for sport shooting, hunting and in my military service. They have never let me down. As a sports shooter I shoot pistol, shotgun, and rifle. I have used sights from several Aimpoint series such as Comp, Micro and Acro, sometimes in combination with the Aimpoint magnifiers. All Aimpoint sights are rugged and dependable. They can take a beating and the battery life is super. I never experienced any problems even in rain or snow. Now I have become a sport shooting ambassador for Aimpoint, but long before this I was won over by the Aimpoint family of red dot sights and magnifiers.

Lars Hagemann AIMPOINT AMBASSADOR CZ SHOOTING TEAM MEMBER WITH 37 YEARS OF PARTICIPATION IN IPSC MATCHES, WORLD WIDE WINNER OF 66 PRESIDENTS MEDIALS

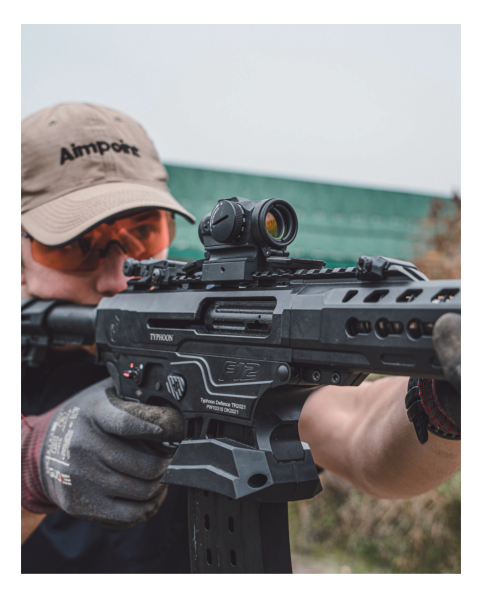




HUNTING

To be successful, shooters must be able to aim accurately and quickly under a wide variety of conditions. On a shooting range, there is plenty of time to take aim, but in the real world everything is in fast motion. Add rough terrain, foul weather, poor light and high levels of stress and even the most experienced hunter will be put to the test.

Many great hunting opportunities happen suddenly, and you have to be ready when game appears. An Aimpoint[®] sight gives you a tremendous advantage. Aiming with both eyes open allows you to see the animal as well as the surroundings. You instinctively place the red dot on the game, and are ready to pull the trigger. We design our sights to make you effective and extremely fast when you really need to be.



SPORT SHOOTING

Since 1975, when Aimpoint[®] introduced the red dot sight, shooters worldwide have relied on Aimpoint optics to win, match after match. An admitted gamechanger from the moment that the first shooter installed one of the first generation Aimpoint sights on their competition handgun – today's Aimpoint line-up brings you even more versatility, performance, and reliability.

Speed, accuracy, and rugged reliability are hallmarks of Aimpoint technology. Those same features go hand-in-hand toward helping any competition shooter do their best to excel and focus on the goal.

When you stand on the firing line and the timer starts, make sure you are equipped with the highest standard in red dot sighting technology – Aimpoint. Do not settle for anything less!

AIMPOINT[®] ACRO

In 2018, Aimpoint[®] transformed pistol sights with the introduction of the Acro[™] series sights. The Aimpoint Acro was the first fully enclosed emitter design and created a new category of red dot pistol optics. In a constant search for perfection every aspect of the sight was scrutinized and in 2021 the Acro next generation was born. It had the same size and weight, but with increased strength and durability. The larger CR2032 battery provides 50,000 hours of continuous-on. It incorporates the latest LED technology and entirely new electric circuitry.

Many mounting solutions are now available making all the Acro sights usable on most pistols but also on carbines and hunting rifles. Acro series sights is the smallest and lightest series of sights in the Aimpoint product portfolio but also the smallest professional grade, enclosed red dot sights for pistols and other platforms available on the market today.

KEY FEATURES

- Lightweight, low-profile optic
- Fully enclosed housing protects electronic components of the sight from all elements
- New CR2032 battery that will last for 5 years of continuous use
- Front and rear transparent lens covers available separately
- Designed for direct integration in combination with mount plates onto optic ready pistol slides
- Can be mounted on any Aimpoint Micro sight mount via the Acro mount plate with Micro interface (200526)
- Can be used as a secondary sight on magnifying rifle scopes with the Acro adapter rings
- Battery installation while optic is still mounted on weapon
- NVD Compatible





With integrated Acro™ interface





With 22 mm fixed mounting for Weaver/ Picatinny (without lens covers)





With 22 mm fixed mounting for Weaver/Picatinny





With QD mounting for Tikka T3/T3x



ITEM NO. 200692

) Battery Life 50,000 h

Battery Type CR2032 (3V)

- Dot size 3.5 MOA
- Weight 61 g

Mounting solution Acro[™] Integrated Interface

ITEM NO. 200754

I

-) Battery Life 50,000 h
- Battery Type CR2032 (3V)
- **Dot size** 3.5 MOA
- **Weight** 96 g
- Mounting solution Acro[™] Fixed Mount 22 mm

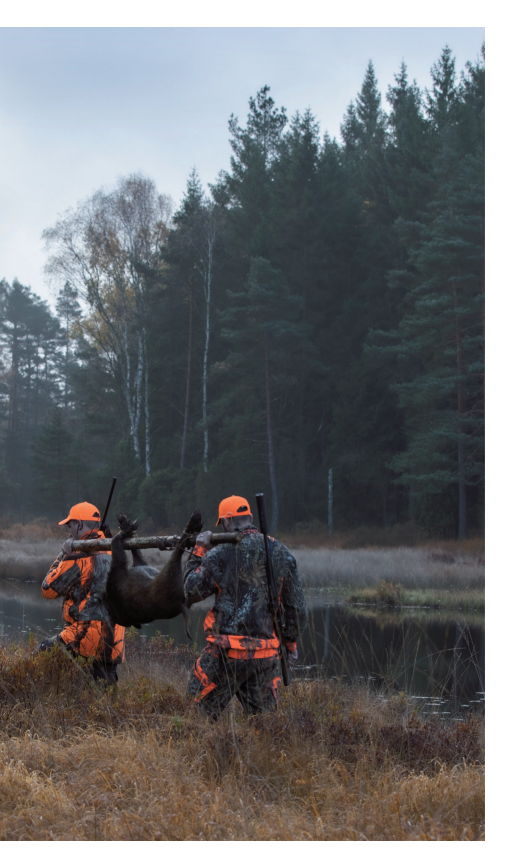
ITEM NO. 200755 Battery Life 50,000 h Battery Type CR2032 (3V) Obt size 3.5 MOA Weight 105 g

) Mounting solution Acro™ Fixed Mount 22 mm

ITEM NO. 200721

-) Battery Life 50,000 h
- Battery Type CR2032 (3V)
-) Dot size 3.5 MOA
 - Weight 115 g
 - Mounting solution Acro[™] QD Mount for Tikka T3/T3x





AIMPOINT® MICRO

The Aimpoint[®] Micro series sights set the industry standard for extremely durable, compact, and versatile red dot reflex optics. Trusted by hunters, competitive shooters, and elite professionals worldwide, the Micro series delivers exceptional optical performance, while adding negligible size and weight to the equipment. Unparalleled in mounting solutions, the ultraversatile Micro series is the top choice for speed and accuracy for virtually any application. These optics are equally appropriate when used on AR platforms, shotguns, archery equipment, or dangerous game rifles. The Micro sights are built to handle heavy recoil and is extremely user-friendly for any skill level. When facing the harshest and most critical conditions, the Aimpoint Micro series line of optics is your choice.

KEY FEATURES

- Available in 3 dot sizes (2, 4 and 6 MOA)
- Extremely rugged, durable construction
- Front and rear transparent lens covers included
- Reinforced turret protection for even greater ruggedness
- 12 intensity settings for use in daylight and low light conditions
- Fits most firearms there are plenty of mounting solutions available
- On a magnifying scope can be used as a secondary optic for close range situations
- Compatible with all Aimpoint Magnifiers











With mount for semi-automatic shotguns





With Blaser original mount







Weight 143 g

Battery life 50,000 h

Battery type CR2032 (3 V)

ITEM NO. 200253

Mounting solution Micro[™] Mount for Semi-Automatic Rifles (Browning Bar Maral, Winchester STX, Benelli ARGO). The mount can also be bought separately.

ITEM NO. 200254

Battery Life 50,000 h

Battery Type CR2032 (3V)

Dot size 4 MOA

Weight 148 g

Mounting solution Micro[™] Mount for Semi-Automatic Shotguns with dovetail 11.0-13.0 mm. The mount can also be bought separately.

ITEM NO. 200187

Battery life 50,000 h

Battery type CR2032 (3 V)

Dot size 2 MOA

Weight 243 g

Mounting solution Micro[™] Blaser Saddle Mount. Sold as a complete kit only.

ITEM NO. 200220

Battery life 50,000 h

Battery type CR2032 (3 V)

Dot size 2 MOA

Weight 160 g

Mounting solution Micro[™] Mount for Leupold QR. The mount can also be bought separately.





A test pilot study conducted by Aimpoint[®] showed that participants with little or no experience achieved a 24% better result on their shotgun shooting test when using the Aimpoint Micro S-1.



ITEM NO. 200369

Battery Life 50,000 h

Battery Type CR2032 (3V)

Dot size 6 MOA

Weight 100 g

Mounting solution integrated rib mount – Interchangeable base plates included to accommodate most rib sizes (6-12 mm)

The Aimpoint[®] Micro S-1[™] was designed specifically for use on shotguns. It attaches directly to the shotgun at any point along the ventilated rib. There is no right or wrong where you place the Micro S-1 on the rib, it is up to you as a shooter what feels best. Interchangeable adapter plates are included to accommodate most popular shotgun rib sizes.

OPTIMIZED FOR SHOTGUNS

The Micro S-1 provides a compact, low-profile optic for shotgun hunters. The big, bright 6 MOA red dot provides an optimal combination of target acquisition speed and visibility.

The Micro S-1 greatly enhances hit percentage for hunters, as well as on the sporting clays course.

14 mm optical axis height



Accessories & mounts info on page 34-37. More tech details on page 42-43.



AIMPOINT® HUNTER

The Aimpoint[®] Hunter series of red dot sights is built for hunters seeking enhanced optical performance in a traditional optic design. With extreme attention to details, the Hunter series line of optics is designed to remain classic in its form with 2 rings mounting system, but modern in its functionality. Unique to the Hunter Series line is the silent and distinct brightness intensity push buttons. Whether the hunter is wearing gloves or not, the digital push buttons can be adjusted quickly.

KEY FEATURES

- 30 mm tube available in the H30 series large number of rings are available on the market
- 34 mm tube available in the H34 series for even larger field of view
- Available in long or short version for standard rifle actions or magnum rifle actions
- Front and rear transparent lens covers included
- Silent digital push button intensity adjustment for ease of use in the field while wearing gloves
- Modern design with classic lines
- Optimized for both left- and right-handed shooters



ITEM NO. 12693

-) Dot size 2 MOA
- Battery life 50,000 h
- Battery type CR2032 (3 V)
 - Tube diameter 34 mm
-) Weight 280 g
- **Mounting solution** 2 rings (Ø34 mm) Not included



ITEM NO. 12692

- Dot size 2 MOA
 -) Battery life 50,000 h
 - **Battery type** CR2032 (3 V)

Tube diameter 34 mm

Weight 268 g

Mounting solution 2 rings (Ø34 mm) Not included



ITEM NO. 12691

 \odot

 \mathbf{O}

0

-) Dot size 2 MOA
- Battery life 50,000 h
- Battery type CR2032 (3 V)
- Tube diameter 30 mm

Weight 247 g

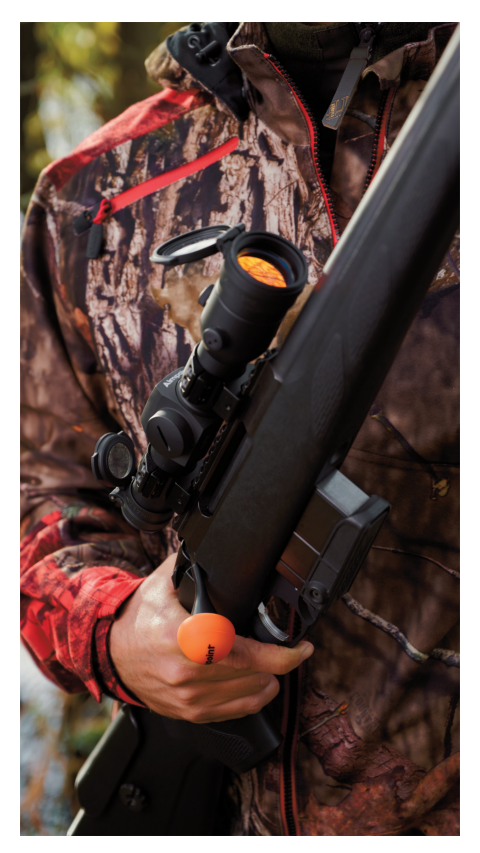
Mounting solution 2 Rings (Ø30 mm) Not included



ITEM NO. 12690

- Dot size 2 MOA
 - Battery life 50,000 h
 - Battery type CR2032 (3 V)
 - Tube diameter 30 mm
 - Weight 235 g

Mounting solution 2 Rings (Ø30 mm) Not included



AIMPOINT® 9000

The Aimpoint[®] 9000 red dot reflex sights have been around for decades and remain a reliable choice for hunters. These sights have a classic 2 rings mounting system, a mechanical dot intensity adjustment and they can be mounted to suit both left-handed and right-handed users. The 9000 series offers user-friendly optics at an incredible value.

The 9000 series of red-dot sights were primarily designed for use on hunting rifles and quickly became a popular optical solution for hunters with crossbows and magnum-handguns. From small to big game hunting, the Aimpoint 9000 series helps improve speed and accuracy for many different skill levels while remaining a long-term companion.

KEY FEATURES

- Available in 2 dot sizes (2 and 4 MOA)
- 2-ring configuration fits nearly all 30 mm ring mounting systems
- Legendary Aimpoint ruggedness at an incredible value
- Available in long or short version for standard rifle actions or magnum rifle actions
- Front and rear transparent lens covers available separately
- Optimized for both left- and right-handed shooters







ITEM NO. 11419 (2 MOA) 11406 (4 MOA)

 \odot

-) Dot size 2 MOA / 4 MOA
- Battery life 50,000 h
- Battery type DL1/3N (3 V)

Tube diameter 30 mm

Weight 230 g

Mounting solution 2 Rings (Ø30 mm) Not included



ITEM NO. 11417 (2 MOA) 11407 (4 MOA)

🖸) Dot size 2 MOA / 4 MOA

Battery life 50,000 h

Battery type DL1/3N (3V)

Tube diameter 30 mm

Weight 206 g

 \odot

Mounting solution 2 Rings (Ø30 mm) Not included







AIMPOINT[®] COMP

The Aimpoint[®] Comp series of reflex sights is soldier-tested, combatproven, and widely touted by professional users as the highest quality red dot optic available. For over 20 years, the U.S. Armed Forces has chosen the Comp series as the M68CCO Close Combat Optic. Over 1.5 million Comp sights are used worldwide by hunters, marksmen and professional users.



KEY FEATURES

- The civilian version of the rugged Aimpoint Comp- series that is first to meet the requirement of MIL-SPEC
- Easy to mount, equipped with 30 mm ring that fits all Weaver/Picatinny bases
- Fits most firearms there are plenty of mounting solutions available
- Compatible with all Aimpoint Magnifiers



AIMPOINT® DUTY RDS

The Duty RDS[™] offers a bright, crisp 2 MOA dot that's ideal for short to medium range target engagements. All new windage and elevation adjustments are flush mounted and waterproof, eliminating the need for protective caps. The turrets provide audible "clicks" when zeroing the optic. The dot brightness intensity switch is a digital keypad with intuitive push buttons that can easily be manipulated while wearing gloves. The pressure forged aluminum alloy housing provides durability against extreme abuse and drastic temperature changes. It comes with a one-piece torsion nut mount that attaches to MIL-STD-1913 picatinny rails. The Duty RDS withstands extremely tough handling and offers Aimpoint quality at a more accessible price point.

ITEM NO. 200758





Solution Battery Life 30,000 h Battery type CR2032 (3 V) Obt size 2 MOA Submersible to 25 m NVD compatible Weight 142 g Out (30 mm optical axis height)

ITEM NO. 200759

- Battery Life 30,000 h
- Battery type CR2032 (3 V)
-) Dot size 2 MOA
- Submersible to 25 m
- NVD compatible

Weight 161 g

Mounting solution Duty RDS™ One-piece TNP Mount (39 mm optical axis height)

AIMPOINT[®] PRO

The PRO[™] has a 2 MOA red dot that allows for fast target acquisition. The hard anodized, high strength aluminum housing provides incredible protection against any physical abuse the sight may encounter. The PRO sight contains a QRP2 mount and a standard AR15 spacer which can be removed. The height of optical axis is 39 mm measured from top surface of mechanical interface. It is also equipped with flip covers, a black front flip cover and a transparent rear flip cover. Battery and adjustment cap retainer straps means you will never lose your pieces. The rugged PRO sight comes in a ready-to-go kit at a budget friendly price.







AIMPOINT® COMPM5B

Aimpoint[®] CompM5b allows the user to guickly adjust the position of the reticle to compensate for ballistic drop and the distance to the target. Interchangeable turret caps can be adapted for different calibers of ammunition and different target distances. It also offers wind or lead compensation adjustment, and adjustment caps can be tailor-made to meet specific requirements.

CompM5b is a high performance red dot sight developed to withstand extremely tough handling and environmental situations without adding much weight to the user's equipment.



CompM5b is integrated in the new Norma Ballistics app. It expands the precision with which shooters can calculate their ammunition with respect to ballistic performance. Available for download on App Store and Google Play.

Battery type AAA, Alk. / Lit. (1.5 V)

Mounting solution LRP mount (30 mm optical

iOS

for 39 mm optical axis height.







Android



AIMPOINT[®] 3X-C

The Aimpoint[®] 3X-C is optimized for long-range aiming or observation. A variable (-2 to +2) dioptric setting allows this magnifier to be adapted to the individual shooter's eye. The 3X-C can also be used as a handheld 3X monocular. It's mounted behind the sight and utilizes the red dot in the Aimpoint sights as the aiming reticle, eliminating the need for re-zeroing when shifting between non-magnified and magnified aiming.





In order to mount the 3X-C you need: FlipMount and TwistMount base to be mounted on a Picatinny rail. To get the same optical axis height as the magnifier (30 mm / 39 mm), you may need a spacer for the Aimpoint sight.



See page 37 for more details about the FlipMount and the TwistMount.

PIGGYBACK /SECONDARY OPTIC

The military and police have long favored the use of a riflescope in conjunction with a red dot sight. Sport shooters are gaining speed and accuracy by the arrangement of a red dot sight added to a riflescope. And lately, more hunters are beginning to understand the advantage of adopting this combination.

WHEN BOTH MAGNIFIED SCOPE AND RED DOT SIGHTS ARE NEEDED

In certain hunting situations when the hunter is posted having dense forest on one side and an open field or an area with sparse vegetation on the other, a red dot sight mounted on a riflescope performs exceptionally well.

The hunter can then use the magnified scope to take a shot in the field at longer distance, allowing them to inspect the game carefully and to harvest the animal with a precise shot.

Alternatively, the animal may come through the forest with bushes and branches concealing the animal until it gets close. In this scenario, a red dot sight comes into action. When game is close, you need to act quickly – and red dot sight allows you to aim with both eyes open and to take a safe shot even when the animal is moving as you are fully aware of the surroundings. Unlimited eye relief provided by the red dot sight allows you to take the shot in a matter of seconds.

For Sport shooters having to deal with targets placed a few meters away up to several hundreds of meters, it is beneficial to mount a red dot sight on the magnifying scope. A slight tip of the rifle to the side, and the shooter can quickly switch from close range to long range shooting without moving his/her hands from the rifle.

MOUNTING SOLUTIONS

Aimpoint[®] offers multiple mounting solutions including a 45° angle mount. With this option the red dot sight is mounted directly on the picatinny rail of the weapon. Another solution is to use either the 30-mm or 34-mm scope adapter rings, allowing flexible placement of the red dot sight, either on top of the magnified scope or at any angle on the side of it.

Acro 45° Angle Mount Mounts on a picatinny rail. Gives the Aimpoint Acro sight

a 45° angle. Can be mounted either to the right or to the left. ITEM NO. 200697







Acro adapter ring 30 mm tubes For mounting Aimpoint Acro sight as a secondary sight on magnifying scope with 30 mm tube. ITEM NO. 200681



Acro adapter ring 34 mm tubes For mounting Aimpoint Acro sight as a secondary sight on magnifying scope with 34 mm tube. ITEM NO. 200682



Picatinny adapter ring 30 mm For mounting a secondary sight or flashlight on magnifying scopes with 30 mm tube. Fits all Acro and Micro series sight models.

ITEM NO. 200152*



Picatinny adapter ring 34 mm

For mounting a secondary sight or flashlight on magnifying scopes with 34 mm tube. Fits all Acro and Micro series sight models.

ITEM NO. 200153*

ACCESSORIES



Bikini Lens Cover For 9000 & CompC3 sights, **ITEM NO. 10628** For H30L & H30S sights, **ITEM NO. 12663** For H34L & H34S sights. **ITEM NO. 12664**



Flip-up Front Cover For CompC3 & 9000 sights **ITEM NO. 12223**



Flip-Up Rear Cover For CompC3 & 9000 sights **ITEM NO. 12224**



Flip-up Rear Cover Transparent For CompC3 & 9000 sights ITEM NO. 12240



Flip-up Front Cover For Micro H-2 sights ITEM NO. 200191



Flip-up Rear Cover Transparent For Micro H-2 sights ITEM NO. 200193

Flip-up Rear Cover

Transparent

For H34 sights

ITEM NO. 200356



Flip-up Front Cover Transparent For CompC3 & 9000 sights ITEM NO. 12204 ITEM NO. 12241



Rubber Bikini Lens Cover For Micro sights



Flip-up Rear Cover Transparent For H30 sights ITEM NO. 200354



Flip-up Front Cover Transparent For Micro H-2 sights ITEM NO. 200192



Flip-up Front Cover Transparent For H34 sights ITEM NO. 200355





Flip-up Front Cover Transparent For H30 sights ITEM NO. 200353



Flip-up Rear Cover For Acro C-2. ITEM NO. 200748



Flip-up Front Cover Transparent For Acro C-2. ITEM NO. 200749



Flip-up Rear Cover Transparent For Acro C-2. ITEM NO. 200750

Flip-up Front Cover For Acro C-2.

ITEM NO. 200747

Lithium Battery 10 pcs

AAA Battery Alkaline

AAA Battery Alkaline

DL1/3N

For CompC3 &

ITEM NO. 10903

For CompM5b

ITEM NO. 200442

9000 sights



CR2032 Lithium battery For Micro, Acro C-2 & Hunter sights ITEM NO. 12211





MOUNTING SOLUTIONS



30 mm Rings Black, one pair. For 9000 & Hunter sights. Fits on Weaver/ Picatinny rail. ITEM NO. 200728*



30 mm Ring Low Wide Ring 30 mm black. For CompC3 sights. Fits on Weaver/Picatinny rail. ITEM NO. 12244*



34 mm Rings Black, one pair. For H34S and H34L. Fits on Weaver and Picatinny rails. ITEM NO. 200087*



LQR 34 mm Rings Black, one pair. For H34S and H34L. Fits on Leupold Quick Release bases. ITEM NO. 12910*



Micro LRP Mount Kit To convert Micro Mount to Lever Release Picatinny. ITEM NO. 12184



Micro 11 mm Dovetail Mount Fits most of the 11 mm Dovetail bases ranging from 10-12.5 mm. ITEM NO. 12215**



Micro LRP Mount Lever Release Picatinny for Micro sights. Returns to zero after dismounting. Thread sealer included. ITEM NO. 12905***



Micro Spacer 39 mm For Micro sights. Raises height of optical axis to 39 mm for co-witness with AR-15. ITEM NO. 12358***



Micro Spacer 30 mm For Micro sights. Raises height of optical axis to 30 mm. ITEM NO. 12357***

* Screws and Allen key included ** Screws and Aimpoint Tool included *** Screws, Aimpoint Tool and Thread Sealer included





Micro H-1 Safari Mount Fits most of the Merkel Double Rifles. ITEM NO. 12201**



Micro H-1 Mount Fits Krieghoff and Merkel drillings. ITEM NO. 12844**



Micro Mount for Leupold QR Base Mount suitable for all Leupold QR bases with two anchor points. ITEM NO. 200224



Micro Mount for Tikka T3 Low rail mount for Tikka T3, with two attachment points. ITEM N0. 200225



CompC3 Mount Mount for semi-automatic shotguns. Attached on the shotgun with dovetail (11.0-13.0 mm). Item No. 200256



FlipMount Ring incl. TwistMount Base A quick attach/detach mount that can be quickly flipped in or out of the optical axis. For Aimpoint magnifiers. ITEM NO. 200250 (30 mm height of optical axis) ITEM NO. 200251 (39 mm height of optical axis)



Micro Mount Mount for the most common semi-automatic rifles (Browning Bar/Maral/ Winchester STX, Benelli ARGO). ITEM NO. 200257



CompC3 Mount Mount for the most common semi-automatic rifles (Browning Bar/Maral/ Winchester STX, Benelli ARGO). ITEM NO. 200255



FlipMount Ring Separate ring for TwistMount base. ITEM NO. 200248 (30 mm height of optical axis) ITEM NO. 200249 (39 mm height of optical axis)



Micro Mount Mount for semi-automatic shotguns. Attached on the shotgun with dovetail (11.0-13.0 mm). ITEM NO. 200258



Micro QD Mount for Tikka T3/T3x Quick detachable mount for Micro H-2[™] and Micro H-1[™] sights. For use on Tikka T3 / T3x rifles. Raises height of optical axis to 23 mm. ITEM NO. 200719



TwistMount Base Separate base for FlipMount ring. Fits on Picatinny rail (MIL-STD 1913). ITEM NO. 12236

MOUNTING SOLUTIONS FOR ACRO[™]



Acro QD Mount 22 mm Quick Detachable Mount for Acro sights. Raises height of optical axis to 22 mm. Fits on Weaver and Picatinny rail. ITEM NO. 200517



Acro Fixed Mount 22 mm Fixed mount for Acro sights. Raises the optical axis to 22 mm. Fits Weaver/Picatinny rails.

ITEM. NO. 200666



Acro QD Mount 30 mm Quick Detachable Mount for Acro sights. Raises height of optical axis to 30 mm. Fits on Weaver and Picatinny rail. ITEM NO. 200518



Acro Saddle Mount for Blaser Rifles For mounting Acro sights on Blaser Rifles. ITEM NO. 200819



Acro QD Mount 39 mm Quick Detachable Mount for Acro sights. Raises height of optical axis to 39 mm. Fits on Weaver and Picatinny rail. ITEM NO. 200519



Acro™ QD Mount for Tikka T3/T3x Quick detachable mount for Acro sights. For use on Tikka T3/ T3x rifles. Raises height of optical axis to 25 mm. ITEM NO. 200718



Acro Rear Sight Mount Plate for Beretta APX For mounting Acro sights on Beretta APX handguns without the optic ready system. ITEM NO. 200614



Acro Rear Sight Mount Plate for CZ P10

For mounting Acro sights on CZ P10 handguns without the optic ready system. **ITEM NO. 200663**



Acro Mount Plate for Micro Interface Allows compatibility with all Micro sights mounting solutions. ITEM NO. 200526



Acro 45° Angle Mount Mounts on a picatinny rail. Gives the Aimpoint Acro sight a 45° angle. Can be mounted either to the right or to the left. ITEM NO. 200697

38



Acro Rear Sight Mount Plate for CZ Shadow 2 For mounting Acro sights on CZ Shadow 2 handguns without the optic ready system. ITEM NO. 200698



Acro Rear Sight Mount Plate for Glock For mounting Acro sights on Glock handguns without the optic ready system. ITEM NO. 200622



ADDITIONAL ACRO MOUNT PLATES AVAILABLE FOR OPTIC READY HANDGUNS ONLY:

Acro Mount Plate Sig Sauer X5

For mounting Acro sights on optic ready Sig Sauer X5 handguns.

ITEM NO. 200576

Acro Mount Plate CZ Shadow 2 OR

For mounting Acro sights on optic ready CZ Shadow 2 OR handguns. ITEM NO. 200577

Acro Mount Plate Walther QR Match

For mounting Acro sights on optic ready Walther QR Match handguns. **ITEM NO. 200578**

Acro Mount Plate FNX-45 Tactical

For mounting Acro sights on optic ready FNX-45 Tactical handguns. **ITEM NO. 200579** Acro Mount Plate Silencerco Maxim 9 For mounting Acro sights on optic ready Silencerco Maxim 9 handguns, ITEM NO. 200580

Acro Mount Plate Glock MOS For mounting Acro sight on optic ready Glock MOS handguns. ITEM NO. 200520

Acro Mount Plate for HK SFP9 For mounting Acro sights on optic ready HK SFP handguns. ITEM NO. 200521

Acro Mount Plate for CZ P-10 For mounting Acro sights on optic ready CZ P-10 handguns. ITEM NO. 200522

Acro Mount Plate S&W M&P9

For mounting Acro sights on optic ready Smith & Wesson M&P9 gen 1 handguns. ITEM NO. 200523

Acro Mount Plate Beretta APX For mounting Acro sights on optic ready Beretta APX handguns. ITEM NO. 200524

Acro Mount Plate for Sig Sauer P320 For mounting Acro sights on optic ready Sig Sauer P320 handguns. ITEM NO. 200525

Acro Mount Plate for Sig Sauer P320/M17 For mounting Acro sights on optic ready Sig Sauer P320/M17 handguns. ITEM NO. 200665

Installation by certified gunsmith is recommended for all Mount plates. New plates are continuously developed. For updated information please see www.aimpoint.com

THE RED DOT EXPLAINED

Aimpoint[®] red dot sights are designed for the user to easily adjust the intensity of the red dot to accommodate different lighting conditions, from dusk till dawn. Adjusting the intensity can result in an apparent change of the size of the red dot. Some shooters prefer to increase the intensity of the red dot in a situation where fast moving targets require extremely fast target acquisition. Similarly, decreasing the intensity can make the red dot appear smaller and provide better precision for longer shots.

2 MOA

The small dot does not obscure the target, even if the target is compact and far away. If necessary, you can increase the intensity to over expose the dot, making it look a little bit bigger.

4 MOA

The 4 MOA red dot offers a perfect balance between the ability for close-up shots as well as engaging targets at a distance with maintained precision. The 4 MOA red dot could also be a solution if you have difficulties with seeing the smaller 2 MOA dot as round.

6 MOA

For close and fast moving targets where the shooter might only get a split second to line up a shot, the 6 MOA dot is the optimal choice. The dot is big, bright, and easy to find encouraging fast target acquisition every time. Perfect for IPSC disciplines, dog handlers, etc.

HOW MUCH DOES THE RED DOT COVER AT CERTAIN DISTANCES?

| DOT SIZE | 5 M | 15 M | 25 M | 50 M | 100 M |
|----------|--------|--------|--------|------|-------|
| 2 M0A | 0,3 cm | 0,9 cm | 1,5 cm | 3 cm | 6 cm |
| 4 M0A | 0,6 cm | 1,8 cm | 3 cm | 6 cm | 12 cm |
| 6 M0A | 0,9 cm | 2,7 cm | 4,5 cm | 9 cm | 18 cm |

 $1 \text{ MOA} \approx 3 \text{ cm}$ at 100 meters.



GENERAL TECHNICAL DATA

| | Acro C-2 | Micro S-1 | Micro H-2 | Hunter H34L | Hunter H30L | Hunter H34S | Hunter H30S | 9000SC | 10006 | CompM5B | CompC3 | PRO | Duty RDS |
|---|----------|-----------|-----------|-------------|-------------|-------------|-------------|--------|-------|---------|--------|-----|----------|
| APPLICATION AREAS | | | | | | | | | | | | | |
| Hunters | • | • | • | • | • | • | • | • | • | • | • | 0 | 0 |
| Sport Shooters | • | • | • | - | - | - | - | - | - | • | • | • | • |
| APPLICATION FIREARMS | | | | | | | | | | | | | |
| Pistol/revolver | • | - | 0 | - | - | 0 | 0 | 0 | - | 0 | ٠ | • | • |
| Bow | • | - | 0 | - | - | - | - | - | - | 0 | ٠ | • | • |
| Magnum handgun ¹ | 0 | - | 0 | - | - | 0 | 0 | 0 | - | 0 | ٠ | • | 0 |
| Semi-automatic rifle | • | - | • | 0 | 0 | • | • | • | 0 | • | ٠ | • | • |
| Rifle - short action (bolt-action) | • | - | • | 0 | 0 | • | • | • | 0 | • | ٠ | 0 | 0 |
| Rifle - long action (bolt-action) | • | - | • | ٠ | • | - | - | - | • | • | 0 | 0 | 0 |
| Combination rifles/drilling | • | - | • | 0 | 0 | • | • | • | 0 | 0 | • | 0 | 0 |
| Shotgun OU ² /SA ³ /slug – ventilated rib | - | • | - | - | - | - | - | - | - | - | - | - | - |
| Shotgun OU²/SA³/slug – dovetail | • | • | • | • | 0 | • | • | • | 0 | - | • | 0 | 0 |

primary use o secondary use - not recommended

¹ If double anchor points are used the optics must be mounted using two heavy duty steel mounting rings and a solid one piece mounting base designed specifically for use with these revolvers.² OU = Over and under.³SA= Semi-automatic

FEATURES FOR ALL AIMPOINT RED DOT SIGHTS

TECHNOLOGY

- ACET (Advanced Circuit Efficiency Technology)
- Working principle: Reflex collimator sight red dot sight

OPTICAL DATA

- LED (Light Emitting Diode) totally eye-safe
- Light source wave length, 650 nm red light
- Absence of parallax No centering needed
- Unlimited eye relief
- Anti-reflex coating all surfaces & multi-layer coating objective lens
- No magnification (1X)

MECHANICAL DATA

- Material housing and tube, high strength aluminium
- Surface finish housing, anodized, semi-matte
- Black color housing

ENVIRONMENTAL DATA

- Temperature range: -30° to +60°C (-22° to +140°F)
- Fully waterproof
- No radioactive material used
- No laser emission

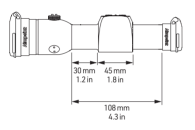
Specifications are subject to change without notice.

TECHNICAL SPECS

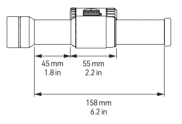
| SPECIFICATION | ACRO C-2 | MICRO H-2 | MICRO S-1 | H34L | H30L | H34S | |
|--|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|--|
| Dot size | 3.5 MOA | 2 MOA 4 MOA 6 MOA | 6 MOA | 2 MOA | 2 MOA | 2 MOA | |
| Battery life | 50,000 h ^C | 50,000 h ^A | 50,000 h ^B | 50,000 h ^B | 50,000 h ^B | 50,000 h ^B | |
| Battery type | CR2032 (3 V) | |
| Night Vision Device (NVD) settings | 2 | - | - | - | - | - | |
| Daylight (DL) settings | 8 | 12 | 12 | 12 | 12 | 12 | |
| Adjustment 1 click = | 20 mm at 100 m 0.7 in at 100 yds | 13 mm at 100 m 0.5 in at 100 yds | 13 mm at 100 m 0.5 in at 100 yds | 20 mm at 100 m 0.7 in at 100 yds | 20 mm at 100 m 0.7 in at 100 yds | 20 mm at 100 m 0.7 in at 100 yds | |
| Size L × W × H (sight only) | 47×33×31 mm 1.9×1.3×1.2 in | 68×41×37 mm 2.7×1.6×1.5 in | 64×48×41mm 2.5×1.9×1.6 in | 229×54×54mm 9.0×2.1x2.1 in | 229×50×50 mm 9.0×2.0x2.0 in | 197×54×54 mm 7.8×2.1 x 2.1 in | |
| Weight (sight only) | 61 g 2.2 oz | 94 g 3.3 oz | 100 g 3.5 oz | 263 g 9.3 oz | 238 g 8.4 oz | 253 g 8.9 oz | |

DISTANCE BETWEEN RINGS

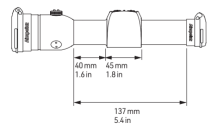
Aimpoint[®] Hunter series H34S and H30S



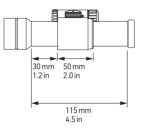
Aimpoint® 9000 series 9000L



Aimpoint[®] Hunter series H34L and H3OL



Aimpoint® 9000 series 9000SC



More technical details can be found on the Aimpoint website www.aimpoint.com

| H30S | 9000SC | 9000L | COMPM5b | COMPC3 | DUTY RDS | PRO |
|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 2 MOA | 2 MOA 4 MOA | 2 MOA 4 MOA | 2 MOA | 2 MOA | 2 MOA | 2 MOA |
| 50,000 h ^B | 30,000 h ^B | 30,000 h ^B |
| CR2032 (3 V) | DL1/3N (3V) | DL1/3N (3V) | AAA, Alk. / Lit. (1.5 V) | DL1/3N (3 V) | CR2032 (3 V) | DL1/3N (3 V) |
| - | - | - | 4 | - | 4 | 4 |
| 12 | 9 | 9 | 6 | 9 | 6 | 6 |
| 20 mm at 100 m 0.7 in at 100 yds | 16 mm at 100 m 0.6 in at 100 yds | 12 mm at 100 m 0.4 in at 100 yds | 10 mm at 100 m 0.4 in at 100 yds | 16 mm at 100 m 0.6 in at 100 yds | 15 mm at 100 m 0.5 in at 100 yds | 16 mm at 100 m 0.6 in at 100 yds |
| 197×50×50 mm 7.8×2.0×2.0 in | 160×50×50 mm 6.3×2.0×2.0 in | 200×50×50 mm 7.9×2.0×2.0 in | 83×52×49 mm 3.3×2.0×1.9 in | 120×49×49 mm 4.7×1.9×1.9 in | 68×37×43 mm 2.7×1.5×1.7 in | 120×49×49 mm 4.7×1.9×1.9 in |
| 225 g 7.9 oz | 206 g 7.3 oz | 230 g 8.1 oz | 191 g 6.7 oz | 193 g 6.8 oz | 110 g 3.9 oz | 193 g 6.8 oz |

BATTERY LIFE

A: At daylight setting 8 (room temperature).

B: At daylight setting 7 (room temperature).

C: At daylight setting 6 (room temperature).

DOT SIZE (MOA)

MOA (minute of angle) 1 MOA \approx 30 mm at 100 meters \approx 1 in at 100 yards.

WARRANTY INFORMATION

Aimpoint values your business and always attempts to provide you the very best of products and services. That's why we back our products with one of the best guarantees in the industry. Our products are guaranteed to be free from original manufacturer defects in material and/or workmanship under normal use from the date of purchase for ten (10) years for personal use and two (2) years for professional or competition use.

CUSTOMER SERVICE & DEALERSHIP ELIGIBILITY

For dealership eligibility and information about customer service, please scan the code or follow the link.



www.aimpoint.com/contact-us



www.aimpoint.com/where-to-buy

Aimpoint

Aimpoint AB

Jägershillgatan 15 SE- 213 75 Malmö, Sweden Phone +46 (0)40 671 50 20 Fax +46 (0)40 21 92 38 E-mail: info@aimpoint.se

www.aimpoint.com

THE FUTURE IN SIGHT™



This catalog is available online in the following languages: English, French, German, Swedish, Spanish and Italian.

Available at: www.aimpoint.com/catalogs

Photographers: Acme group, Aske Rif Torbensen, Mikael Grennard, David Thibel, Thomas Nissen, Vildmarken. This printed material is for information purposes only and does not constitute any binding obligation or agreement by Aimpoint AB