## **Aimpoint.**

# MILITARY & LAW ENFORCEMENT



### Content

Why Aimpoint®?	5
50 years with Aimpoint	6
Ready for any platform	10
System of Systems™	13
Aimpoint® Acro™ P-2	16
Aimpoint® Duty RDS™	22
Aimpoint® Micro™	24
Aimpoint® Comp™	26
Aimpoint® PRO™	32
Aimpoint® MPS™ 3	33
Aimpoint® Magnifiers	34
Aimpoint® CEU™	38
Accessories	40
Mounting solutions	42
Technical specs	46



# WHY **AIMPOINT**®?

Aimpoint® red dot sights enable you to hit moving targets faster and safer. That's a proven fact. Being able to shoot with both eyes open, fully aware of your surroundings, gives you the edge and confidence you need in high-speed situations.

#### When your life depends on your equipment

When the time comes to take the shot, there should be no doubt, you must be able to count on your sight to perform. We design and test our products to stand up to any condition you are likely to encounter. Our products are designed to operate in harsh conditions constantly for years on a single battery, so your sight will be ready when you are.

#### Superior situational awareness

Dangerous situations happen suddenly. With both eyes open, you see the target as well as the surroundings. You instinctively place the red dot on the target, and you're ready to pull the trigger. When your life depends on it, don't settle for anything less.

#### Aimpoint® - the original

Aimpoint is the recognized worldwide leader and originator of red dot sighting technology. After 50 years of working closely with experienced marksmen and military weapons experts around the world, AIMPOINT red dot sights remain the number one choice for combining ruggedness, speed and accuracy.

AIMPOINT sights are in service with most NATO countries, the US Army, US Air Force, US Navy, US Marine Corps, and numerous other military forces, police agencies, and special teams worldwide.

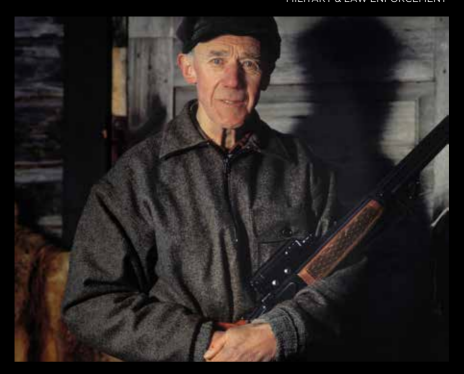
# **50 YEARS**WITH AIMPOINT

There are many famous companies that got their start in garages and basements. Aimpoint might be unique. You can track our genesis back to a bathroom, and its first prototype back to a toilet paper roll.

**Arne Ekstrand** was shaving in a concave mirror one morning, and there was a light on a shelf behind him. When moving his head around, he realized he could see the flame of the candle no matter the position of his head, and he was doing it all with both eyes open. Ekstrand was a hunter and a sport shooter who had done his military service and thought this might be a good way of aiming.

Ekstrand constructed a prototype using a toilet paper roll, using a lens in front, a diode inside, and a battery to power it, on the outside of the tube. When searching for an investor in Sweden, he eventually joined up with Gunnar Sandberg, an entrepreneur, investor and the founder of Elektro-Sandberg. Gunnar Sandberg was also a hunter and sport shooter, and he was convinced Ekstrand created something unique, a winning concept. The two gentlemen patented the optic in 1974, and Aimpoint AB was founded in February 1975. And from there on the success story of Aimpoint started.





#### THE FIRST YEARS

That first optic developed was the AIMPOINT® Electronic. This was the world's first commercial electronic red dot sight. In Sweden hunting is often done on moving game, and having an optic that is simpler and faster than iron sights, that allows you to keep both your eyes open while aiming was a definite advantage. Three generations of the Electronic red dot sight were produced: the models G1, G2, and G3.

In 1987, the Electronic sight model was replaced by the newest model of Aimpoint optics, the AIMPOINT 1000 model. The 1000 sight was smaller and had a longer-lasting battery. Just as AIMPOINT worked to improve the sight through its various generations, they did so with the 1000 model. Subsequent models such as the ones in the AIMPOINT 3000 and 5000 series offered increased durability and battery life.





AIMPOINT® ELECTRONIC RELEASED IN 1975

#### MILITARY ACKNOWLEDGEMENT

Aimpoint's roots are in hunting. It was Sweden's hunting traditions, and the active, moving style of hunting that proved the necessity of a red dot, but as our optics grew tougher and battery life longer, the use began to spread. Not just into the practical IPSC/3-Gun "combat-style" shooting popular in America and around the world, but with elite military units.

In 1991, around the time of the first Gulf War, a photo emerged that got Aimpoint a lot of attention. General Norman Schwarzkopf was photographed visiting Riyadh, Saudi Arabia, with his protection detail, men believed to be with the U.S. Army's most elite unit, SFOD-D (Special Forces Operational Detachment—Delta), otherwise known as Delta Force. The carbines those men were carrying sported AIMPOINT 3000 and 5000 red dot sights atop their carry handles. Prior to that, many people didn't think electronic optics were durable enough for military use, but sure enough, Delta Force was using them.



In 1997, after a procurement process that took several years with exhaustive trials, Aimpoint won a government tender. Aimpoint were to supply 80,000 new Comp™ M model optics to the U.S. military. In 1998, a new factory was opened in Malmö to increase manufacturing capacity of the COMP series.

The COMP M2 model was designated by the U.S. military the M68 CCO (Close Combat Optic), and with the Global War on Terror beginning in 2001, AIMPOINT red dot sights on military M4 carbines became common. In 2007, Aimpoint won another U.S. military procurement for red dot sights, this time for 565,000 units of the new COMP M4 model, with an advertised run time of 8 years. Soon, optics became the rule rather than the exception on military rifles as they replaced iron sights on the modern battlefield.

#### **HUNTERS AND MILITARY**

In 2004, Brügger & Thomet (B&T), a Swiss-based arms company, bought the rights for the Steyr MP9. B&T asked Aimpoint to design an OEM optic for them. Something smaller than the COMP series, but with the same level of durability and quality as the COMP sight models. At the same time the developers at Aimpoint noticed that the Blaser rifle was becoming popular in Europe amongst hunters, and people using Blaser wanted a red dot optic that was smaller than the COMP sight models. The development of a new series of red dot sights began.

The decision was made to develop a smaller red dot optic using new diode technology and an advanced controller chip. Aimpoint brought the Micro™ series to the market in 2007, a smaller red dot optic for the TP9 and Blaser rifles. The MICRO sight model was tough and had excellent battery life, becoming a standard for carbine optics and hunters all over the world. In 2014 Aimpoint released the updated version of the MICRO series, with enhancements that made a great product an even better one.

#### A NEW STANDARD IS BORN

Several years later, Karl Brügger of B&T once again reached out to Aimpoint. B&T was developing their Universal Service Weapon and asked Aimpoint to develop an optic smaller than the MICRO models. About the same time, the popularity of slide-mounted pistol optics began to increase. Enter the AIMPOINT ACRO™ series. At the time of its introduction, the AIMPOINT ACRO model was the first enclosed sight specifically built to mount on a pistol slide.

A redesign of the ACRO series, a few years later, resulted in a second generation of the ACRO series, the models C-2 and P-2. It addressed a few consumer requests that resulted in a new design, longer battery life, even better durability and the ability to mount flip-up lens covers. The successful ACRO series of sights has been expanded to include the ACRO S-2 designed specifically for shotgun ribs and the alternative version of the ACRO C-2, US only, for carbines.

#### **FUTURE IN SIGHT**

Even after 50 years, Aimpoint continues to innovate, which is why it is still considered the leader in red dot optics. Our commitment to quality and advancement has ensured that we stay ahead of the competition, constantly setting new standards in the industry. By investing in cutting-edge technology and listening to the needs of our customers, Aimpoint has maintained its reputation for excellence. This dedication to progression guarantees that our products are not only reliable but also at the forefront of optical innovation, meeting the demands of both professionals and enthusiasts alike. As we look to the future, Aimpoint remains focused on delivering superior performance and durability, ensuring that our red dot sights continue to be the preferred choice for shooters around the world.

# READY FOR ANY PLATFORM

Aimpoint offers a complete line of sighting solutions for a wide range of platforms. High-quality mounts and accessories allow the sights to be customized and adapted for specific needs. Aimpoint® magnifiers work perfectly with our red dot sights, utilizing the red dot in the optic as the aiming reticle.



PDW





# SYSTEM OF SYSTEMS

#### Integrated combat optics solution

Aimpoint supplies rugged and battle tested modular sighting systems and offers end users not just stand-alone products but complete modular optical solutions. Although the primary focus for Aimpoint has always been the electronic reflex collimator (red dot) sight, we also offer a choice of accessories and modular mounting solutions that enhance operators' capabilities.

#### Customize your sight

Aimpoint sights can be customized with a wide range of mounts, accessories, spacers and lens covers to meet the demands of your specific mission and equipment. If you want to upgrade your sight, see page 40-45.

#### FEATURES ON ALL AIMPOINT® SIGHTS

- Increased aiming confidence and hit probability
- Unlimited field of view
- Absence of parallax No centering needed
- · Unlimited eye relief
- Operational in all extreme weather conditions
- Extremely rugged, durable construction
- No hazardous materials
- No laser emission that could be harmful to your eyes
- Reduced training time and ammunition consumption
- Battery life measured in years





# **ACRO**<sup>TM</sup>

ACRO is the one of the smallest, professional grade, enclosed red dot series of sights for pistols and other platforms. The ACRO series features the latest LED technology, new electric circuitry, a battery solution that provides 50,000 hours of continuous-on and a wide range of mounting solutions for most pistols, carbines and hunting rifles.







- · Lightweight, low-profile optic
- Fully enclosed housing protects electronic components
- CR2032 battery provides 5 years of continuous-on operation
- Designed for direct integration on optic ready pistol slides
- Can be mounted on any AIMPOINT MICRO sight mount via the ACRO mount plate with MICRO interface
- Can be used as a secondary sight on magnifying rifle scopes
- Battery installation while optic is still mounted on weapon
- NVD Compatible



#### ACRO<sup>™</sup> P-2

The Acro™ P-2 model is also now available in two Cerakote® editions: Sniper Grey and FDE. Cerakote® finishes are known worldwide for their corrosion and chemical resistance, UV and thermal stability, and durability under extreme conditions.

#### ACRO™ P-2



- Dot size 3.5 MOA
- Battery life 50,000 h
- Battery type CR2032 (3V)
- ON Power switch Push buttons
- Weight (sight only) 61 g / 2.2 oz

#### ACRO™ P-2 SNIPER GREY



- Dot size 3.5 MOA
- Battery life 50,000 h
- Battery type CR2032 (3V)
- ON Power switch Push buttons
- Weight (sight only) 61 g / 2.2 oz

#### ACRO™ P-2 FDE



- Oot size 3.5 MOA
- Battery life 50,000 h
- Battery type CR2032 (3V)
- ON Power switch Push buttons
- Weight (sight only) 61 g / 2.2 oz

#### **Accessories**



Flip-up Front Cover Solid / black With ARD filter. For ACRO P-2 ITEM NO. 200751



Flip-up Front Cover Transparent With ARD filter. For ACRO P-2 ITEM NO. 200752



Flip-up Front Cover Solid / black For ACRO P-2 ITEM NO. 200747



Flip-up Rear Cover Solid / black For ACRO P-2 ITEM NO. 200748



Flip-up Front Cover Transparent For ACRO P-2 ITEM NO. 200749



Flip-up Rear Cover Transparent For ACRO P-2 ITEM NO. 200750

The availability of different mounts and mounting plates makes it possible to mount the ACRO sight on several weapon platforms.

For information about more ACRO mounting solutions adapted for specific weapon types please see page 44.









# **DUTY RDS™**

The Duty RDS™ offers a bright, crisp 2 MOA dot that's ideal for short to medium range target engagements. Windage and elevation adjustments are flush mounted and waterproof. The turrets provide audible "clicks" when zeroing the optic. The dot brightness intensity switch is a keypad with tactile push buttons.

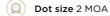




- Compact, high-grade red dot reflex optic with a bright, crisp 2 MOA dot
- One-piece Torsion Nut Mount Integral Picatinny style base allows easy attachment to any picatinny rail
- Flip-up lens covers included, front solid and rear transparent
- Windage and elevation adjustments are flush mounted and waterproof - eliminating the need for protective caps
- Keypad with intuitive push buttons for dot brightness that can easily be manipulated while wearing gloves
- NVD Compatible

#### **DUTY RDS™**





Battery Life 30,000 h

Battery Type CR2032 (3V)

ON Power switch Push buttons

**Weight (sight only)** 110 g / 3.9 oz

Mounting solution std. config DUTY RDS one-piece torsion nut mount 39 mm

Also available with a one-piece torsion nut mount for 30 mm optical axis height.



# **MICRO**<sup>TM</sup>

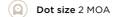
The Aimpoint® Micro™ series delivers exceptional optical performance, while adding negligible size and weight. Unparalleled in mounting solutions, the MICRO series is the top choice for speed and accuracy for virtually any application. The MICRO sights are built to handle heavy recoil and is extremely user-friendly for any skill level.



- Extremely rugged, durable construction
- Flip-up lens covers included, front solid and rear transparent
- Fully submersible (up to 25 meters)
- 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
- Can be used as a secondary sight on magnifying rifle scopes
- Compatible with all AIMPOINT magnifiers
- NVD Compatible

#### MICRO™ T-2





Battery Life 50,000 h

Battery Type CR2032 (3 V)

(ON) Power switch Rotary switch

Weight (sight only) 94 g / 3.3 oz

(a) Weight (std. config) 130 g / 4.6 oz

Mounting solution std. config
Micro™ standard mount for Weaver /
Picatinny (20 mm optical axis height)



# COMP

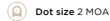
The Aimpoint® Comp™ series of reflex sights is combat-proven and widely recognized by professional users as the highest quality red dot optic available. The COMP series of sights are the standard infantry soldier sight in many NATO countries. There are more than 2 million COMP series sights in use worldwide.



- Constant-on models of the COMP series can achieve
   5 to 8 years of constant-on use with one AA or AAA battery
- For use at longer range compatible with AIMPOINT magnifiers
- Fully submersible (up to 45 meters / 150 feet)
- Compatible with all generations NVD
- 2 MOA red dot size, suitable for both close and long ranges.
- Offered in a standard ready to use configuration including mounts and lens cover, but but with plenty of alternative mounting solutions and accessories available for specific weapon platforms and needs
- NVD Compatible

#### COMP™ M4 / COMP™ M4s





Battery Life 80,000 h

Battery Type AA, Alk./Lit.

ON Power switch Rotary switch

Weight (sight only) 268g / 9.5 oz

Weight (std. config) 375 g / 13.2 oz

Mounting solution std. config QRP2 mount and standard spacer (39 mm optical axis height)



More tech details on page 46 - 47. Specifications are subject to change without notice.





Standard configuration

#### BAM Mount for Aimpoint® Comp™ M4

BAM (Ballistic Adjustable Mount) is an ambidextrous quick-detachable Aimpoint® Comp™ M4 mount used by European NATO forces. It features built-in ballistic compensation for 5.56 NATO or 7.62 NATO ammunition, offering high repeatability for specific distances. The BAM allows aiming with the COMP M4 beyond 200 meters without hold-overs. Designed for use with AIMPOINT® COMP M4, it can also accommodate AIMPOINT 3XMAG™-1 magnifiers. To operate, use the lowest setting up to 200 meters; for longer distances, adjust the knobs forward to the desired range.





#### COMP™ M5 / COMP™ M5s





- Dot size 2 MOA
- Battery Life 50,000 h
- Battery Type AAA, Alk./Lit. (1,5V)
- ON Power switch Rotary switch
- Weight (sight only)
  148 g / 5.2 oz (COMPM5)
  165 g / 5.8 oz (COMPM5s)
- Weight (std. config)
  238 g / 8.4 oz (COMPM5)
  235 g / 8.3 oz (COMPM5s)
- Mounting solution std. config LRP Mount and spacer (39 mm optical axis height)

Optimized for Aimpoint\* magnifiers and CEU $^{\rm M}$  (see page 34 - 39) and with all generations NVDs (Night Vision Devices).

Powered by a single AAA battery, and weighing just 148 g (5.2 oz), the COMP M5 takes its place as the most compact optic in the AIMPOINT COMP series. The COMP M5 model has a top-mounted battery compartment while the COMP M5s has a low battery compartment – this is the only difference between these two sights.







# **PRO**<sup>TM</sup>

The rugged PRO™ (Patrol Rifle Optic) sight comes in a ready-to-go kit at a budget friendly price. It has a 2 MOA red dot that allows for fast target acquisition. The hard anodized, high strength aluminum housing provides unmatched protection. The PRO sight contains a QRP2 mount and a standard AR15 spacer.



More tech details on page 46 - 47. Specifications are subject to change without notice.

- Oot size 2 MOA
- Battery Life 30,000 h
- Battery Type DL1/3N
- (ON) Power switch Rotary switch
- Weight (sight only) 194 g / 6.8 oz
- Weight (std. config) 366 g / 12.9 oz
  - Mounting solution std. config QRP2 Mount, base & top ring and standard spacer (39 mm optical axis height)



# MPS<sup>™</sup> 3

Aimpoint® MPS™ 3 (Multi Purpose Sight) is a passive electronic reflex collimator sight designed for use on medium and heavy weapons. The MPS 3 is ideal for use on land vehicles, helicopters or fast attack boats and ships. Export license / End-user certificate is required for this product.

#### MPS™ 3



- Dot size 2 MOA
- Battery Life 80,000 h
- Battery Type AA, Alk./Lit.
- ON Power switch Rotary switch
- Weight (sight only) 736 g / 26.0 oz
- Weight (std. config) 1230 g / 43.4 oz

#### MGMOUNT for MPS™ 3

AIMPOINT MGMount contains a user friendly 3-step ballistic compensator with preset range adjustments which can be quickly changed by the operator without losing eye contact with the target. The MGMount is compatible with all MIL-STD-1913 Picatinny rails. A separate QD rail adaptor for M2 HMG is also available.



# **MAGNIFIERS**

Aimpoint® magnifiers utilize the red dot in AIMPOINT sights as the aiming reticle, eliminating the need for re-zeroing when shifting between non-magnified and magnified aiming. They are encased in a shock-absorbing rubber cover that also creates an ideal ergonomic grip. Internal adjustments make aligning the magnifier and sight quick and easy.



- Compatible with AIMPOINT red dot sights for longer range aiming or observation
- No re-zeroing needed when shifting between non-magnified and magnified aiming
- Can quickly be detachted from the TwistMount™ or flipped to the side whit the FlipMount™
- · Can also be used as a handheld monocular
- Legendary AIMPOINT ruggedness



#### **3X-P**™



#### **Optical system**

(3X)

Magnification 3X



Field of view (FOV) 7°



Dioptric adjustment ± 2.0 D

#### **Physical specification**



**Length** 103 mm / 4.1 in



**Weight** 203 g / 7.2 oz

The Aimpoint® 3X-P™ magnifier is a professional grade premium military standard approved optic designed to increase capabilities for observation or target acquisition at longer distances. Featuring a variable dioptric setting (-2 to +2), allowing the magnifier to be adjusted to the individual user's eye. Whether it is paired with a red dot sight by Aimpoint or used as a hand-held monocular, the 3X-P provides a crisp sight picture with a generous field of view. 3X-P is submersible to 25 m (80 feet).

#### 3X-C™



#### **Optical system**



Magnification 3X



Field of view (FOV) 6°



Dioptric adjustment ± 2.0 D

#### **Physical specification**



**Length** 103 mm / 4.1 in



**Weight** 203 g / 7.2 oz

Aimpoint\* 3X-C was developed for both civilian end user and law enforcement. It can be used in conjunction with all AIMPOINT sights 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. 3X-C is submersible to 0.5 m (2 feet).

#### 3XMAG™-1



#### **Optical system**



Magnification 3X



Field of view (FOV) 7°



Dioptric adjustment ± 3.0 D

#### Physical specification



**Length** 117 mm / 4.6 in



Weight 230 g / 8.1 oz

The 3XMAG<sup>™</sup>-1 is for the professional user that needs a more rugged and military standard proven product. It can be used in conjunction with all AIMPOINT sights for long-range aiming or observation. Variable (-3 to+3) dioptric setting allows it to be adapted to the individual operator's eye. It can also be used as a handheld 3X monocular. 3XMAG-1 is submersible to 25 m (80 feet).

#### 6XMAG™-1



#### **Optical system**



Magnification 6X



Field of view (FOV) 3°



Dioptric adjustment  $\pm$  3.0 D

#### **Physical specification**



**Length** 151 mm / 6.0 in



Weight 250 g / 8.8 oz

Aimpoint® 6XMag™-1 was designed for use with the AIMPOINT Micro™ T-2, Comp™ M5, and Comp™ M5s models. It gives professional users enhanced capability for long-range aiming and observation. A variable (-3 to +3) dioptric setting allows it to be adapted to the individual operator's eye. It can also be used as a handheld 6X monocular. 3XMAG-1 is submersible to 25 m (80 feet).

#### Mechanical interface

The Aimpoint\* FlipMount™ can be used with AIMPOINT magnifiers and is a quick attach/detach mount that can be quickly flipped in or out of the optical axis. Another recommended mount is the AIMPOINT TwistMount™, which allows for quick attachment on any MIL-STD 1913 Picatinny rail.

# CEU

Aimpoint® CEU™ (Concealed Engagement Unit) gives the operator the ability to observe and/or engage a threat from a concealed or covered position. It easily rotates from side to side, so an operator can safely look around corners, over barricades and under vehicles. It can also be quickly removed in order to rapidly return to direct engagement.



#### CEU™







See page 43 for more details about the TwistMount™ base and CEU rings

#### **Optical system**



Operating Principle Dual mirror reflective device for true target viewing



Magnification 1X (unlimited eye reliefe)

#### **Physical specification**



**Size x W x H** 87 x 103 x 43 mm / 3.4 x 4.0 x 1.7 in



Weight 130 g / 4.6 oz



Material housing High strength glass fiber reinforced polymer, black, non-glare finish

## **Environmental** specifications



Temperature Range (Storage) -45  $^{\circ}$ C to + 71  $^{\circ}$ C / -49  $^{\circ}$ F to +160  $^{\circ}$ F



Temperature Range (Operation) +5 °C to + 55 °C / + 41 °F + 131 °F



Water resistance 25 m / 80 ft.

#### Mechanical interface

The AIMPOINT CEU rotates a full 260° allowing the operator to safely look around either right or left-hand corners, up staircases or down tunnels from almost any angle. To mount the CEU, use the AIMPOINT TwistMount™ base and choose the CEU ring which allows co-witnessing with the AIMPOINT sight.



See page 43 for more details about TwistMount™ base and CEU rings.

#### Accessories



Flip-up Front Cover Solid / Black For PRO & COMP sights\* ITEM NO. 12223



Flip-up Rear Cover Solid / Black For PRO & COMP sights\* ITEM NO. 12224



Flip-up Front Cover Transparent For PRO & COMP sights\* ITEM NO. 12241



Flip-up Rear Cover Transparent For PRO & COMP sights\* ITEM NO. 12240



Flip-up Front Cover Solid / Black For MPS 3 sights ITEM NO. 200101



Flip-up Rear Cover Transparent For MPS 3 sights ITEM NO. 200102



Flip-up Front Cover Transparent For MICRO T-2, DUTY RDS & COMP M5 / M5s



killFlash\* ARD Filter
ARD filter (Anti Reflection
Device) for PRO &
COMP sights\*
ITEM NO. 12239



Flip-up Front Cover Solid / Black For MICRO T-2, DUTY RDS & COMP M5 / M5s ITEM NO. 200191



ITEM NO. 200192

Flip-up Rear Cover Solid / Black For MICRO T-2, DUTY RDS & COMP M5 / M5s ITEM NO. 200202



**Lens Cover Bikini Rubber** For MICRO T-1 sights ITEM NO. 12204



Lens Cover Bikini Rubber For PRO and COMP M3 mounted with quick release ITEM NO. 12228



Flip-up Rear Cover Transparent For MICRO T-2, DUTY RDS & COMP M5 / M5s ITEM NO. 200193





Flip-Up Front Cover with ARD Transparent (closed & open) For PRO & COMP sights\* ITEM NO. 200122



**Rubber Bikini Lens Cover** For COMP M4 / M4s sights



Flip-Up Front Cover with ARD Transparent (closed & open). For MI-CRO T-2, DUTY RDS & COMP M5 / M5s sights

ITEM NO. 200195



Flip-up Cover with ARD Solid / Black For MICRO T-2, DUTY RDS & COMP M5 / M5s ITEM NO. 200194





Flip-up Front Cover Solid / Black For ACRO P-2 sights



Flip-up Rear Cover Solid / Black For ACRO P-2 sights ITEM NO. 200748



Flip-up Front Cover Transparent For ACRO P-2 sights ITEM NO. 200749



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



ITEM NO. 200747

Flip-Up Front Cover with ARD Solid / Black For ACRO P-2 sights ITEM NO. 200751



Flip-up Front cover with ARD Transparent For ACRO P-2 sights ITEM NO. 200752



AAA Battery Alkaline 4 pcs For COMP M5 / M5s sights ITEM NO. 200443



AA Battery Alkaline 4 pcs For COMP M4 / M4s & MPS 3 sights ITEM NO. 12242



Outer Rubber Cover Dark Earth Brown 2. Fits COMP M3 & PRO sights

ITEM NO. 12226

Outer Rubber Cover Black

Black Fits COMP M3 & PRO sights





**DL1/3N Lithium Battery 10 pcs**For COMP M3 &
PRO sights





CR 2032 Lithium Battery 2 pcs For MICRO & ACRO P-2 sights ITEM NO. 12211



CR 1225 Lithium Battery 10 pcs For ACRO P-1 sights ITEM NO. 13851



Aimpoint\* Tool Universal tool with T10 for AIMPOINT products ITEM NO. 12207

#### Mounting solutions



#### **QRP2 Mount**

Quick Release Picatinny (MIL-STD 1913) Mount for COMP M4 / M4s & PRO with base & top ring. Return to zero after dismounting

ITEM NO. 12195\*



#### **TNP Mount**

Torsion Nut Picatinny (MIL-STD 1913) Mount for COMP M4 / M4s & PRO with base & top ring

ITEM NO. 12197\*



#### **LRP Mount**

Lever Release Picatinny Mount for COMP M4 / M4s & PRO with base & top ring Return to zero after dismounting. Screws, Allen key and thread sealer included

ITEM NO. 12198



#### **Base & Top Ring**

Ø 30 mm ring for PRO with COMP interface. Fits QRP2, QRW2, LRP & TNP mounts

ITEM NO. 12194\*



#### Spacer - Standard

Spacer for CompM4 and PRO. Spacer raises height of optical axis from 30 to 39 mm

ITEM NO. 12192\*



#### Spacer - Forward Extension

Spacer for CompM4 and PRO. Spacer raises height of optical axis from 30 to 39 mm and brings sight 40 mm forwards

ITEM NO. 12193\*



#### **QRP3 Mount**

Quick Release Picatinny (MIL-STD 1913) Mount 30 mm. For CompM3 or PRO

ITEM NO. 12923\*



#### Ring 30 mm

Low Wide Ring, 30 mm Black. For CompM3 or PRO. Fits on Weaver and Picatinny rail

ITEM NO. 200286\*



#### Spacer

Spacer for Ø 30 mm ring. Fits base & top ring, QRP3 mount & TwistMount™. Raises optical axis from 30 to 39 mm

ITEM NO. 12227\*



#### Micro™ LRP Mount

Lever Release Picatinny mount for MICRO & COMP M5 / M5s sights. Returns to zero after dismounting. Screws, Aimpoint® tool and thread sealer included

ITEM NO. 12905



#### Micro™ Standard Mount

Picatinny rail (MIL-STD 1913) mount for MICRO & COMP M5 / M5s sights. Returns to zero after dismounting. Screws, thread lock and Aimpoint\* tool included

ITEM NO. 200388



#### Spacer 39 mm

Spacer for the COMP M5s sight model. Raises optical axis to 39 mm. Incl. Screws, thread sealer and Aimpoint® tool included



Micro™ Spacer 30 mm
For MICRO T-2 & COMP M5
sights. Raises optical axis
to 30 mm. Four screws
(torx), Aimpoint\* tool and
thread sealer included

ITEM NO. 12357



Micro™ Spacer 33 mm For MICRO T-2 & COMP M5 sights. Raises optical axis to 33 mm. Four screws

sights. Raises optical axis to 33 mm. Four screws (torx), Aimpoint® tool and thread sealer included

ITEM NO. 200348



Micro™ Spacer 39 mm

For MICRO T-2 & COMP M5 sights. Raises optical axis to 39 mm for cowitness with AR15. Four screws (torx), Aimpoint\* tool and thread sealer included

ITEM NO. 12358



CEU™ Ring - High Rise

Top ring for CEU with 39 mm optical axis. Require TwistMount™ base.

ITEM NO. 12203



CEU™ Ring - Low Rise

Top ring for CEU with 30 mm optical axis. Require TwistMount™ base.

ITEM NO. 12202



#### Picatinny Adapter Ring 30 mm

For mounting a secondary sight on magnifying scope with 30 mm tube

ITEM NO. 200152\*



#### Picatinny Adapter Ring 34 mm

For mounting a secondary sight on magnifying scope with 34 mm tube

ITEM NO. 200153\*



#### FlipMount™ 30 mm - Top ring

FlipMount™ ring with 30 mm optical axis for AIMPOINT magnifiers. Require TwistMount™ base

ITEM NO. 200248\*



#### FlipMount™ 39 mm - Top ring

FlipMount™ ring with 39 mm optical axis for AIMPOINT magnifiers. Require TwistMount™ base

ITEM NO. 200249\*



#### TwistMount™ Base

Separate base for CEU top rings, TwistMount™ & FlipMount™. Fits on Picatinny rail (MIL-STD 1913)

ITEM NO. 12236



#### TwistMount™ - Complete

Quick release mount with 30 mm optical axis for AIMPOINT magnifiers. Fits on Picatinny rail (MIL-STD 1913)

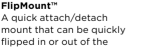
ITEM NO. 12234\*



#### TwistMount™ - Top Ring

Separate top ring require TwistMount™ base. For AIMPOINT magnifiers.

ITEM NO. 12238\*



mount that can be quickly flipped in or out of the optical axis. Complete with TwistMount™ base. For AIMPOINT magnifiers or other optical equipment with a 30 mm tube. Aimpoint\* tool included.



FlipMount™ 30 mm -Complete

30 mm optical axis ITEM NO. 200250



FlipMount™ 39 mm -Complete

39 mm optical axis ITEM NO. 200251

<sup>\*</sup>Screws and Allen key included

#### Mounting solutions for the Acro™ series



Acro™ QD Mount 22 mm

Quick detachable mount for ACRO sights. Raises optical axis to 22 mm. Fits Weaver and Picatinny rail.

ITEM NO. 200517



#### Acro™ Mount 22 mm

Fixed mount for ACRO sights. Raises optical axis to 22 mm. Fits Weaver and Picatinny rail.

ITEM NO. 200666



#### Acro™ QD Mount 30 mm

Quick detachable mount for ACRO sights. Raises optical axis to 30 mm. Fits on Weaver and Picatinny rail.

ITEM NO. 200518



#### Acro™ 45° Angle Mount

Mounts on a Picatinny rail (MIL-STD 1913). Gives the Aimpoint Acro sight a 45° angle. Can be mounted either to the right or to the left.

ITEM NO. 200697



#### Acro™ QD Mount 39 mm

Quick detachable mount for ACRO sights. Raises optical axis to 39 mm. Fits on Weaver and Picatinny rail

ITEM NO. 200519



#### Acro™ Mount Plate for Micro™ Interface

This mount plate for ACRO sights allows for compatibility with all MICRO interface mounting solutions.

ITEM NO. 200526



#### Acro™ Rear Sight Mount Plate for Glock

For mounting ACRO sights on Glock handguns without the optic ready system.

ITEM NO. 200622



#### 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™ Mount Plate for RMR Interface

For mounting ACRO sights on RMR interface.

ITEM NO. 200602



#### Acro™ Rear Sight Mount Plate for CZ P-10

For mounting ACRO sights on CZ P-10 handguns without the optic ready system.

ITEM NO. 200663



#### Acro™ Rear Sight Mount Plate for CZ Shadow 2

For mounting ACRO Sights on optic ready CZ Shadow 2 handguns.

ITEM NO. 200698



#### Acro™ Adapter Ring 30 mm

For mounting an ACRO sight as a secondary sight on magnifying scope with 30 mm tube.

ITEM NO. 200681



#### Acro™ Adapter Ring 34 mm

For mounting an ACRO sight as a secondary sight on magnifying scope with 34 mm tube.

# Additional Acro™ mount plates available for optic ready handguns only

#### Acro™ Mount Plate for Glock MOS

For mounting ACRO sights on optic ready Glock MOS handguns.

ITEM NO. 200520

#### Acro Mount Plate for S&W M&P9

For mounting ACRO sights on optic ready Smith & Wesson M&P9 gen 1 handguns.

ITEM NO. 200523

#### Acro™ Mount Plate for Sig Sauer X-Five

For mounting ACRO sights on optic ready Sig Sauer X-Five handguns.

ITEM NO. 200576

#### Acro™ Mount Plate for FNX-45 Tactical

For mounting ACRO sights on optic ready FNX-45 Tactical handguns.

ITEM NO. 200579

#### Acro™ Mount Plate for HK SFP9

For mounting Acro sights on optic ready HK SFP9 handguns.

ITEM NO. 200521

#### Acro™ Mount Plate for Beretta APX

For mounting ACRO sights on optic ready Beretta APX handguns.

ITEM NO. 200524

#### Acro™ Mount Plate for CZ Shadow 2 OR

For mounting ACRO sights on optic ready CZ Shadow 2 OR handguns.

ITEM NO. 200577

#### Acro™ Mount Plate for Silencerco Maxim 9

For mounting ACRO sights on optic ready Silencerco Maxim 9 handguns.

ITEM NO. 200580

## Acro™ Mount Plate for CZ-P10 C OR

For mounting ACRO sights on optic ready CZ P-10 C OR handguns.

ITEM NO. 200522

### 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 Walther Q5 Match

For mounting Acro sights on optic ready Walther Q5 Match handguns.

ITEM NO. 200578

#### Acro™ Mount Plate for Sig Sauer P320/M17

For mounting ACRO sights on optic ready Sig Sauer P320/M17 handguns.

# **TECHNICAL SPECS**

SPECIFICATION	ACRO™ P-2	MICRO™ T-2	COMP™ M4 / COMP™ M4s	
Dot size	3.5 MOA	2 MOA	2 MOA	
Battery life	50,000 h <sup>D</sup>	50,000 h <sup>A</sup>	80,000 h <sup>c</sup>	
Battery type	CR2032 (3V)	CR2032 (3V)	AA, Alk. / Lit.	
Power switch	Push buttons	Rotary switch	Rotary switch	
Night Vision Device (NVD) settings	4	4	7	
Daylight (DL) settings	6	8	9	
Water resistance	35 m 115 ft.	25 m 80 ft.	45 m 150 ft.	
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	16 mm at 100 m 0.6 in at 100 yds	
Size L × W × H (sight only)	47 × 33 × 31 mm 1.9 × 1.3 × 1.2 in	68 × 41 × 36 mm 2.7 × 1.6 × 1.4 in	COMP M4: 120 x 51 x 57 mm 4.7 x 2.0 x 2.2 in COMP M4s: 120 x 53 x 60 mm 4.7 x 2.1 x 2.4 in	
Weight (sight only)	61 g 2.2 oz	94 g 3.3 oz	268 g 9.5 oz	
Lens covers (std config.)	Flip-up lens covers available	Flip-up lens covers	Bikini lens cover (Flip-up lens covers available)	

SPECIFICATION	3X-C™	3X-P™	3XMAG™-1	6XMAG™-1
Magnification	3X	3X	3X	6X
Field of view (FOV)	6°	7°	7°	3°
Dioptric adjustment	± 2.0 D	± 2.0 D	± 3.0 D	± 3.0 D
Water resistance	0.5 m 1.6 ft.	25 m 80 ft.	25 m 80 ft.	25 m 80 ft.
Size L × W × H	103 × 45 × 45 mm 4.1 × 1.8 × 1.8 in	103 x 46 x 46 mm 41 x 1.8 x 1.8 in	117 x 47 x 43 mm 4.6 x 1.9 x 1.7 in	151 × 47 × 43 mm 6.0 × 1.9 × 1.7 in
Weight	203 g 7.16 oz	203 g 7.16 oz	230 g 8.1 oz	250 g 8.8 oz
Mechanical interface	Ø30 mm ring	Ø30 mm ring	Ø30 mm ring	Ø30 mm ring
Mounting options	TwistMount™ FlipMount™	TwistMount™ FlipMount™	TwistMount™ FlipMount™	TwistMount™

COMP™ M5 / COMP™ M5s PRO™		DUTY RDS™	MPS™ 3		
2 MOA	2 MOA	2 MOA	2 MOA		
50 000 h <sup>B</sup>	30 000 h <sup>B</sup>	30 000 h <sup>D</sup>	80 000 h <sup>c</sup>		
AAA, Alk. / Lit. (1.5V)	DL1/3N (3V)	CR2032 (3V)	AA, Alk. / Lit.		
Rotary switch	Rotary switch	Push buttons	Rotary switch		
4	4	4	7		
6	6	6	9		
45 m 150 ft.	45 m 150 ft.	25 m 80 ft.	1 m 3 ft.		
10 mm at 100 m 0.4 in at 100 yds	16 mm at 100 m 0.6 in at 100 yds	14 mm at 100 m ≈ 0.5 in at 100 yds	50 mm at 100 m 2.0 in in at 100 yds		
COMP M5: 83 × 40 × 41 mm 3.3 × 1.6 × 1.6 in COMP M5s: 83 × 40 × 48 mm 3.3 × 1.6 × 1.9 in	120 × 49 × 49 mm 4.7 × 1.9 × 1.9 mwm	68 x 37 x 43 mm 2.7 x 1.5 x 1.7 in	175 × 86 × 82 mm 6.9 × 3.4 × 3.2 in		
COMPM5: 148 g / 5.2 oz COMPM5s: 165 g / 5.8 oz	194 g 6.8 oz	110 g 3.9 oz	736 g 26.0 oz		
Flip-up lens covers	Flip-up lens covers	Flip-up lens covers	Bikini lens cover (Flip-up lens covers available)		

#### **BATTERY LIFE**

- A: At daylight setting 8 (15,000 Lux, room temperature)
- B: At daylight setting 7 (15,000 Lux, room temperature)
- C: At daylight setting 12 (15,000 Lux, room temperature)
- D: At daylight setting 6 (15,000 Lux, 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® products are guaranteed to be free from original manufacturer defects in material and/or workmanship under normal use from the date of purchase for two (2) years for professional users.

## GENERAL TECHNICAL DATA

	Acro™ P-2	Comp™ M5 Comp™ M5s	Micro™ T-2	Comp™ M4	PRO™	MPS™ 3	Duty RDS™
APPLICATION AREAS							
Law Enforcement	•	•	•	•	•	-	•
Armed Forces - Special Units	•	•	•	•	0	•	0
APPLICATION FIREARMS							
Handgun	•	-	0	-	-	-	-
Carbine/tactical rifle	0	•	•	•	•	-	•
PDW (personal defence weapon)	•	•	•	0	0	-	•
LMG (light machine gun)	-	•	0	•	-	-	0
MMG (medium machine gun)	-	•	0	•	-	•	0
HMG (heavy machine gun)	-	-	-	-	-	•	-

primary use osecondary use - not recommended

#### **TECHNOLOGY**

Working principle: Reflex collimator sight — red dot sight

#### **OPTICAL DATA**

- LED (Light Emitting Diode) totally eye-safe
- · Light source wavelength, 650 nm red light
- · Operationally parallax free No centering required
- 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

#### **ENVIRONMENTAL DATA**

- Temperature range -45 °C to +71 °C (-50 °F to +160 °F)
- Submersible, for more details see page 46-47
- No radioactive material used
- No laser emission

Specifications are subject to change without notice.

# SPEED MEETS ACCURACY

In summary, an Aimpoint® sight allows you to do what comes naturally – shoot with both eyes open while remaining focused on the target. Even in bad light and when the target is moving. When you look through an AIMPOINT sight, a red dot appears in the lens. When the red dot is on target, so are you, with no centering required.

It is this combination of simplicity, speed, and accuracy that makes AIMPOINT sights the ideal choice for beginners and experts alike.

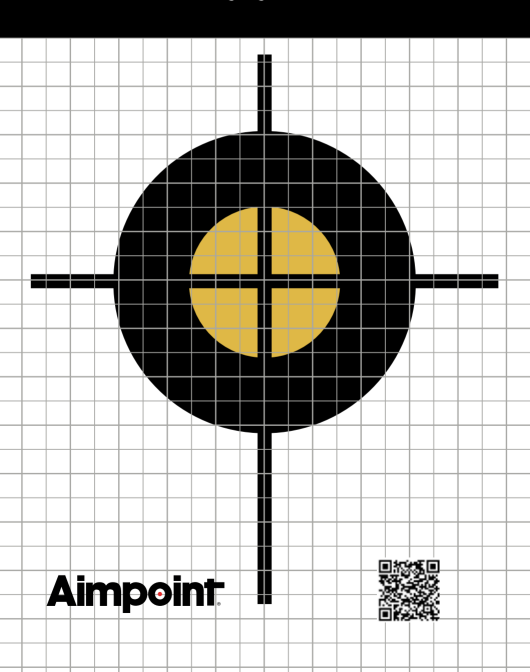


#### ZEROING WITH A TARGET FROM AIMPOINT®

Our zeroing target helps you to easily zero your sight while you're at the shooting range. Compared to standard shooting targets, zeroing with the Aimpoint® zeroing target is more precise.

You no longer have to estimate the number of clicks needed to zero the sight. Each square equals a predetermined number of click adjustments at a given distance (25m, 50m or 100m).

This is the easiest way to zero your sight, and it will save you a lot of time and ammunition at the shooting range.



Notes			

## CUSTOMER SERVICE & DEALERSHIP ELIGIBILITY

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

aimpoint.com

Unless otherwise indicated, displayed trademarks, logos, and service marks are subject to the trademark rights of either Aimpoint AB or third parties. Art. No. 013192