



I'm not robot



Continue

Aimpoint micro t- 2 no mount

Aimpoint 6XMag-1 6x Magnifier (4) \$943.00 (Save 10%) \$849.00 Samson Aimpoint T-1/T-2/H-1/CompM5 Bolt-On Mount \$77.99 (Save \$6.00) \$71.99 Midwest Industries Benelli M4 T2 Mount (1) \$75.00 (Save 10%) \$67.50 Spuhr Interface f/ Aimpoint T2 Left Side Bases \$119.99 2 models Unity Tactical FAST Micro Mount (4) \$186.00 (Save \$17.00) \$169.00 Scalarworks Aimpoint LEAP/PRO Mount \$199.00 Elevated Technology The Slide Optic Mount \$149.99 (Save \$13.00) \$136.99 ANVL UKON T1 Red Dot Sight Mount \$199.99 (Save 10%) \$179.99 Centurion Arms Micro Red Dot Mount (3) \$75.00 (Save \$3.75) \$71.25 8 models Griffin Armament Cantilever SPRM (2) \$209.95 (Save \$10.50) \$199.45 Arisaka Defense Offset Optic Red Dot Sight Mount Bases (4) \$100.00 Bobro Engineering Aimpoint M4/M4S Mount (3) \$145.99 Wilson Combat Accu-Rizer Scope Mount \$149.99 (Save \$4.00) \$145.99 Century Arms AK Micro Dot Side Mount (9) \$119.99 \$119.79 Best Rated The Aimpoint® Micro T-2 redefines everything you thought you knew about compact red dot sights. Groundbreaking lens coatings radically improve the shape and clarity of the 2 MOA red dot and physical protection has been added for even more robustness. We listened to feedback from hardcore customers who want an even more robust Micro-sight. With a redesigned and reinforced house body, as well as flip-up covers protecting lenses, Aimpoint® Micro T-2 can withstand all types of environmental conditions. At the same time, we decided to improve the optical performance of vision, resulting in a new lens and an important breakthrough in reflective lens coatings. This makes the Micro T-2 fit perfectly with 3XMag-1 and 6XMag-1 magnifying glasses, both combinations provide a great optical combination. Launched 2014 AIMPOINT MICRO T2 The new sight offers additional features and improved performance. Since its introduction in 2007, the Aimpoint Micro vision has become the worldwide standard for compact reflexes. Law enforcement and military end users have embraced this vision for its compact size, durability, and extremely long battery life. Product reviews with professional end users identified a number of desired product improvements that have now been added to this new product. These changes include: a new vision housing that allows the addition of front and rear protective covers and anti-glare devices, additional physical protection of vision adjustment towers, increased durability added to the mounting wire, and increased robustness of the internal electronic components of vision. Combo comes with one of the following QD mount heights (choose on the pull-down menu right) Tall (LT660) Allows a 1/3 cowlitness with Iron Sights on the M4 Carbine and AR-15 Flattops. Absolutely (LT751) Provides absolute cowlitness with Iron Sights on the M4 Carbine and AR-15 Flattops.. Medium (LT660HK) Provides lower 1/3rd Co-witness with iron sights when using HK Height iron sights. Map (LT661) QD Mount to Aimpoint Micro Sight. Get down low for use on shotguns, PS90's and AK's 45 degree offset (LT787) Can be mounted left or right, at 45 degrees out of the scope tube. Designed for shooters who want the lightest, strongest and most compact fast-dismount optical mount possible. Designed to be the lightest Aimpoint Micro T-2 QD mount, without compromising an ounce of strength. Scalarworks® SW0110 (1.65oz)LaRue® LT660 (2.82oz)Aimpoint® LRP (2.99oz)ADM® AD -T1 -11 (3.34oz)Bobro Engineering® B13-111-003 (3.88oz)All trademarks are the property of their respective owners and are used in accordance with FTC Comparative Advertising guidelines. All mounts are weighed under the same conditions with all hardware needed to attach an Aimpoint Micro T-2 at lower third co-witness height. We put a number of QD mounts on a digital test stand, able to exert up to £1,500 of force, and analyzed load versus displacement data for each. We then used everything we learned from these tests to refine our original design, culminating in Leap; A fast-dismount mount that is both the lightest and strongest on the market today. A highly effective clamp design guarantees precise operation and unprecedented stiffness: It features an oversize hooded thru-hole to support the thumb shaft shaft, which is the maximum possible diameter to fit a Picatinny channel. A pair of hardened steel precision ground pins are pressurized on the clamp and act as guides. During its development, leap mount was subjected to dozens of stress tests before a single prototype was ever made. Finite Element Analysis (FEA) helped extract every performance from each gram of material. This groundbreaking design process has resulted in the most efficient installation design. Each Leap Mount is CNC milled from the 7075-T6 ticket, which has much better mechanical properties to the 6061-T6, and is used where ultimate strength and durability outweigh cost considerations. The Leap has no protruding handles, bolts, or knuckles to rap your knuckles, or get caught on clothes, gears and surroundings. Our patented ClickDrive™ fast-dismount mechanism is intuitive, self-adjusting, and completely recoil proof. By unplugging clamping force from vibration resistance, ClickDrive™ does not need massive amounts of imprecise torque, and is not dependent on unreliable friction. A low profile recessed thumb wheel deflects external influences while letting you mount off in under 3 seconds, with or without gloves. From its introduction in 2014, the original Low Drag Mount contained our recoil-safe ClickDrive™ Quick-Detach mechanism, a precision telescope clamp with world-class return-to-zero, and a CNC-milled base with the industry's highest strength-to-weight ratio, all the while being as low profile as a fixed bolt-on mount. In 2015, the second-generation Low Drag Mount became the first Ever Quick-Detach mount to become the CNC milled from 7075-T6. Its outer edges were to minimize stress risers, the thumb screw was Black Nitrided, and a pair of integrated shear hatches were added to the clamp to further improve lateral impact resistance. Today, the Leap mount has an even stronger base with a forward lean that allows more room for magnifying glass and phased side pockets for improved thumb screw access. The re-designed clamp has discreetly hardened steel pins and a prop to indicate when it is sufficiently open to clear a Picatinny rail. Worry-free, correct torque and threadlocked, optical bundles. Select a configuration above. Select a configuration above. Select a configuration above. Aimpoint® Micro T-2 red dot optics are designed for users who require an extremely robust, light and compact sight. Micro T-2™ optics have unparalleled optical clarity and can withstand the physical abuse necessary for demanding end users. New innovative lenses with cutting edge reflective coatings, radically improve the shape and clarity of the 2 MOA dot. ACET technology allows for 50,000 hours (over 5 years) of constant operation with a CR2032 battery at setting 8. Micro T-2 optics features recessed lenses with protective flip-up lens covers. The front cover is solid and the back is transparent – allowing the user to shoot with both eyes open while the lens caps are closed in an emergency. The sight housing is constructed of hard-anodized aluminum alloy for optimal protection of the electronic and optical components in all types of environmental conditions. Aimpoint 3XMag-1™ and 6XMag-1™ magnifying glass and all generations of night vision devices pair perfectly with the Micro T-2 sight. This optics are sold without a mount. A wide range of Aimpoint Micro mounts are available through the official Aimpoint store. Aimpoint red dot sights are operationally parallax-free, which means that the visible dot remains parallel to the drilling of your weapon, no matter what angle your eye is relative to the sight. Therefore, the user never has to worry about centering the dot inside the sight. If you have a correct zero when the dot is on target, so are you. Aimpoint red dot sights increase confidence by allowing the shooter to focus on the target while keeping both eyes open, fully situational at all times. Users can achieve first-round hits faster with greater confidence. 2 MOA red dot for precision and quick target acquisition Battery life: 50,000 hours (over 5 years) of constant operation with a battery on setting 8 Battery type: CR2032 battery (included) Flip-up lens covers - front is solid, and rear is transparent - allows the user to shoot with both open eyes and lens caps closed in an emergency Advanced optical lenses for increased light transmission and ultimate dot clarity Reinforced protection of towers for even greater robustness Hard anodized non-reflective surface 12 brightness settings : 1 off position, 4 night vision compatible settings, and 8 daylight settings 1X (non-magnifying glass) operational parallax down to 80 feet (25 meters) Temperature span span to +160 °F Weight 3.0 oz / only 84 g (vision only)