

## **USL AIMPOINT RMR assembly**

Le Choix des Armes https://simac.fr//en/produit-4081-USL-AIMPOINT-RMR-assembly











SKU	Designation	French Law	Mounting	MSRP
T6180-0029	USL AIMPOINT RMR assembly	Vente libre	21mm rail	253.00 € incl. tax

## Quick release mount on Picatinny rail.

ERATAC's USL-MOUNT for Aimpoint RMR is an innovative mounting solution designed to deliver an uncompromising experience for demanding users.

**Ultra-Thin and Redesigned Design:** The ERATAC mount stands out for its completely redesigned ultra-thin design, offering an elegant and discreet aesthetic. Thanks to its careful design, it avoids any snagging on top-loading levers, ensuring perfect integration with your viewfinder.

**Two Heights Available:** To meet specific user needs, this mount is available in two different heights, allowing precise adaptation to your weapon configuration and shooting style.

**Lightweight and Shock-Resistant:** Made from a solid bar of high-quality 7075 aluminum, this mount is both lightweight and extremely shock-resistant. You can count on its durability to withstand the most rigorous conditions in the field.

**Reliable Lever Lock:** The ERATAC mount is equipped with a reliable lever lock system, ensuring secure attachment to your picatinny rail. So you can have complete confidence in the stability of your viewfinder, even in the most demanding situations.

**Adjustable and Repeatable Clamping:** Thanks to its adjustable clamping system on the picatinny rail, this mount offers a precise and reproducible adjustment, allowing you to maintain your sight in the ideal position for rapid and precise target acquisition.

**Hard Anodized to Mil-Spec Type III:** For added protection against wear and corrosion, all functional parts are hard anodized to Mil-Spec Type III, ensuring long-term durability in all weather conditions.

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.