

RECKNAGEL Mauser M25 Long Picatinny Rail

https://simac.fr//en/produit-4489-RECKNAGEL-Mauser-M25-Long-Picatinny-Rail







	SKU	Designation	French Law	MSRP
ĺ	57060-013N	Rail Long Picatinny MAUSER M25 Acier	Vente libre	129.00 € incl. tax

Extended steel mount for stable and modular optical mounting.

Steel Picatinny rail, dedicated to mounting optics and accessories on Mauser M25 slide, designed to provide a rigid and durable seat.

Material: Machined solid steel
Compatibility: Mauser M25
Finish: Black burnishing

■ Standard: Picatinny / MIL?STD?1913

■ Comes with: Mounting screws

Use and setting in context

Designed for gunsmiths and shooters who require a stable platform, this rail allows for easy installation of a wide range of optics, riflescopes, or imaging devices. Ideal for setups where **stability** and **repeatability** are essential, it facilitates eyepiece positioning and NV/thermal system alignment without compromising rigidity.

Thanks to its precise machining, the rail guarantees a consistent **fit** and minimizes zero drift after installation. The burnishing protects the surface from wear while providing a discreet matte black aesthetic.

■ Machining: Precision CNC milling

■ **Usable length:** Extra-long for positioning flexibility

■ **Treatment:** Anti-reflective and anti-corrosion burnishing

■ **Assembly:** Installation by screwing into the existing holes

Installation and recommendations

Simple assembly for a qualified gunsmith: check screw tightness and longitudinal alignment before use. Use a torque wrench and anti-seize paste if necessary to preserve the threads and prevent binding. To maintain **accuracy**, perform a zero check after approximately 50 shots.

Interview

Clean the surface regularly and lightly lubricate the fasteners. Burnishing limits maintenance but periodic visual inspection is recommended to maintain **durability** .

FAQ

Is the rail compatible with other Mauser models?

The product is specifically designed for the **Mauser M25**; for other variants, check the **bolt interface** and mounting points before purchase.

Are any special tools required for installation?

Installation requires standard tools (hex screwdriver/torque wrench). To ensure **accuracy** and avoid damaging the threads, the use of a **torque wrench** is recommended.

Does this rail support mounting heavy optics and NV/thermal devices?

Yes: The **solid steel** construction and extended length provide the **rigidity** needed for heavy optics and imaging modules.

What is the finish and how do I maintain it?

Black burnished finish for glare reduction and corrosion protection; regular cleaning and checking of fasteners ensures **longevity**.

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.