



SCALARWORKS **NEW**

SKU	Designation	French Law	Length (cm)	Height (cm)	Weight (g)	Mounting	MSRP
SW300069	height 0.69"	Vente libre	12.3	1.75	71	21mm rail	210.00 € incl. tax

Raise your optics for optimized ergonomics.

The **Scalarworks FUSE/01** is a Picatinny riser designed to increase the height of your optic and improve shooting posture while maintaining a rigid and reliable platform.

- **Rail compatibility:** MIL-STD-1913 Picatinny
- **Added height:** 17.5 mm (0.69")
- **Length:** 11 Picatinny slots (4.86")
- **Materials:** 7075-T6 Aluminum / 4140H Steel
- **Finish:** Type III Anodizing / Flash Nitride
- **Weight:** 71 g
- **Origin:** United States

Box contents

- **Support:** Scalarworks® FUSE/01™
- **Screws:**
 - (2) #10-32 screw with nylon patch
- **Tools :**
 - Scalarworks® T25 Torx Bit

A riser designed to optimize your line of sight

The **Scalarworks FUSE/01** allows you to increase the height of your optics to achieve a **2.26"** position, highly sought after for improving posture and acquisition speed. In practice, this reduces neck strain and provides a more natural aiming experience.

Premium 7075-T6 aluminum construction

Machined from a block of **7075-T6 aluminum** , this riser benefits from superior mechanical properties compared to 6061-T6. This choice guarantees excellent rigidity and increased durability, even under intensive use.

Compact size and large usable surface

With its **11 Picatinny slots** , the **FUSE/01** offers ample length to accommodate various optical configurations while maintaining a compact size. Its **17.5 mm** height allows for precise adjustment without unbalancing the overall design.

Universal compatibility

Compatible with **MIL-STD-1913 Picatinny** rails, this riser fits a wide variety of platforms, including **B&T** models. It provides a simple and effective solution for improving ergonomics without significantly altering the setup.

FAQ

What is the purpose of a Picatinny riser?

It allows the height of the optic to be increased to improve shooting posture and acquisition speed.

Is this model compatible with all rails?

Yes, it is compatible with MIL-STD-1913 Picatinny rails.

What is the final height achieved with this riser?

It adds 17.5 mm, allowing you to reach approximately 2.26" depending on the initial height of your mount.

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.