



INNOMOUNT

NOUVEAU

SKU	Designation	French Law	Length (cm)	Height (cm)	Colors	MSRP
IM5065-10193	INNOMOUNT QD Blaser/Sauer 505 S&B Convex Mount	Vente libre	2	1	Black	495.00 € incl. tax

Quick mounting system dedicated to Schmidt & Bender Convex

The **INNOMOUNT QD** mount for **Blaser and Sauer 505** interfaces, designed for **Schmidt & Bender Convex** lenses, offers a quick and perfectly controlled mounting solution. Thanks to its secure retractable levers, it allows for smooth, tool-free mounting and dismounting, while ensuring excellent repeatability of the point of impact. In use, the precision of the adjustments and the overall rigidity are immediately apparent and inspire confidence.

- **Interface** : Compatible with Blaser and Sauer 505 rails
- **Optical compatibility** : Schmidt & Bender Convex
- **System** : Secure retractable locking lever
- **Controls** : Push buttons for unlocking
- **Materials** : High-strength aluminum / treated steel
- **Compatibility** : Schmidt & Bender Convex
- **Height** : 10 mm
- **Total length** : 120 mm
- **Interface** : Blaser / Sauer 505

The INNOMOUNT QD mount for Schmidt & Bender Convex is designed to offer a quick and reliable attachment, perfectly suited to this specific optic.

A precise Quick Detach system

The **secure retractable levers** allow for quick, tool-free assembly and disassembly. The push buttons ensure controlled operation, preventing accidental opening.

Dedicated compatibility

This mount is specifically designed for **Schmidt & Bender Convex** lenses, ensuring optimal fit and perfect integration.

Robustness and stability

With its **length of 120 mm** and its construction in **high-strength aluminum** and **treated steel** , this assembly offers excellent rigidity and durable performance over time.

FAQ

Is the mount compatible with other lenses?

No, this model is specifically designed for Schmidt & Bender Convex lenses.

Does the assembly require any tools?

No, the QD system allows for quick assembly and disassembly without tools.

Is the setting retained after disassembly?

Yes, if the assembly is correctly adjusted, the repeatability of the point of impact is ensured.

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.