



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.*