



STRIKE INDUSTRIES

**NEW**

SKU	Designation	French Law	Length (cm)	Width (cm)	Height (cm)	Weight (g)	Colors	Mounting	MSRP
A90165	45° red dot Picatinny mount	Vente libre	6.07	5.2	2.79	91	Black	21mm rail	250.00 € incl. tax

**Offset mount that can be oriented up to 120° for ultra-fast red dot acquisition.**

The **Strike Industries SI-ROM** is a **rotating off-axis mount for red dot sights** offering up to **120° of rotation**. Compatible with over 30 optics thanks to its dual mounting pattern, it allows for quick transitions between primary and secondary optics while maintaining a robust **Picatinny rail** attachment.

- **Rotation:** Up to 120°
- **Mounting:** Picatinny Rail 1913
- **Compatibility:** Dual footprint Strike Industries Multi-Optic Mount & Aimpoint® Micro
- **Number of compatible lenses:** More than 30 models
- **Mounting:** Ambidextrous (left or right)
  
- **Brand:** Strike Industries
- **Model:** SI-ROM (Strike Rotatable Optic Mount)
- **Type:** Adjustable remote mount for red dot sight
- **Mounting positions:** 2 selectable positions
- **Support body:** CNC machined high-strength steel
- **Optical plate:** CNC machined 6061-T6 aluminum
- **Length:** 60.7 mm
- **Width:** 52 mm
- **Height:** 27.9 mm
- **Weight:** 91 g

**An instantaneous transition between two perspectives**

The **Strike Industries SI-ROM** allows for the installation of a **remote red dot sight** alongside a riflescope. By simply tilting the weapon, the shooter instantly switches from their primary optic to the red dot sight, without changing their shooting position. This solution is particularly appreciated in **dynamic shooting situations**, competitions, or during rapid changes in distance.

### Adjustable orientation up to 120°

Unlike fixed mounts, the SI-ROM offers angle adjustment over a range of up to **120°**. The user can thus perfectly adapt the position of their optic according to their morphology, mount or shooting style.

### Compatible with over 30 red dot sights

Its dual-impression plate accepts the **Aimpoint® Micro** standard as well as the **Strike Industries Multi-Optic Mount** system. This design allows it to accommodate more than thirty popular red dot sight models from the biggest brands on the market.

### Sturdy and lightweight construction

The Picatinny mount is entirely CNC machined from **high-strength steel** to provide a reliable attachment even under heavy use. The lens plate is made of **6061-T6 aluminum**, minimizing weight while maintaining excellent rigidity.

### Ambidextrous and modular assembly

The SI-ROM can be installed on either the left or right side of the weapon. Two mounting positions are also available to optimize optic clearance and ergonomics depending on the configuration used.

### Lens compatibility

Footprint	Compatible optics (examples)	Screw to use	Centering pins
<b>Aimpoint Micro</b>	Aimpoint Micro T1/T2/H1/H2, SIOPTO Scouter	M3x6 mm domed head	None
<b>C-More Standard</b>	C-More STS V1, SIG Romeo3 Max / XL, Vortex Razor	M3x10 or M3x11 mm domed head	2 small
<b>DeltaPoint Pro</b>	Leupold DeltaPoint Pro, EOTech EFLX, SIG Romeo1, Romeo1 Pro, Romeo2	M3x8 to M3x15 mm depending on the model	2 large or 2 tall depending on the perspective
<b>Docter / Noblex</b>	Burris FastFire, Vortex Venom, Vortex Viper, Crimson Trace CT RAD Pro, Atibal MRD V2	M3x6 to M3x8 mm	4 small
<b>RMR Standard</b>	Trijicon RMR/SRO, Holosun 407C/507C/508T, Swampfox Justice/Liberty/Kingslayer, Holosun 509T*	M3x6 to M3x10 mm	2 large
<b>Shield Standard</b>	Shield RMS, RMS2, RMSc, SMS, SIG RomeoZero, Holosun 407K/507K**	M6x8 mm	2 large ones (except Holosun K)

\* **Holosun 509T**: requires the RMR adapter plate supplied by Holosun.

\*\* **For Holosun 407K/507K**, only the mounting holes are compatible, the front pins are not used.

### Package contents

- Fully assembled Strike Rotatable Optic Mount
- Strike Multi-Optic Mount Optical Plate
- Complete sets of mounting screws
- Small, large, tall, and shallow centering pins
- Torx tools T10 and T25
- Loctite® Blue 243 thread lock
- User documentation

### FAQ

### **Which red dots are compatible with SI-ROM?**

The holder is compatible with over 30 models using Aimpoint Micro, RMR, Shield, DeltaPoint Pro, Docter/Noblex and C-More Standard fingerprints.

### **Is the support reversible?**

Yes. The SI-ROM is fully ambidextrous and can be installed on the left or right depending on the weapon configuration.

### **What type of rail does it mount on?**

The bracket is designed for MIL-STD-1913 Picatinny rails and attaches via its CNC machined steel base.

*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.*