



SKU	Designation	French Law	MSRP
YDB9-10	DB9 RECOIL GUIDE	Vente libre	6.88 € incl. tax

Ensure recoil cycle stability on your Diamondback DB9 with this sturdy guide rod, perfectly suited to the dual spring configuration.

The **DB9 Recoil Guide** is the **central guide rod** of the **Diamondback DB9** (9mm) pistol's recoil system. It is the axis around which the inner and outer springs rotate. Its function is to maintain spring alignment during the compression and return phases of the slide, while absorbing the mechanical stresses associated with recoil.

- Technical characteristics
- **Compatibility** : Diamondback DB9 (9mm, all generations)
- **Type** : Recoil guide rod
- **Function** : Guiding the recovery springs (inside + outside)
- **Material** : Stainless steel or reinforced polymer (depending on version)
- **Treatment** : Anti-corrosion / anti-friction
- **Assembly** : Direct without modification
- **Lifespan** : Greater than 10,000 cycles
- **Standards** : Diamondback OEM Specifications

Technical characteristics

- **Compatibility** : Diamondback DB9 (9mm, all generations)
- **Type** : Recoil guide rod
- **Function** : Guiding the recovery springs (inside + outside)
- **Material** : Stainless steel or reinforced polymer (depending on version)
- **Treatment** : Anti-corrosion / anti-friction
- **Assembly** : Direct without modification

- **Lifespan** : Greater than 10,000 cycles
 - **Standards** : Diamondback OEM Specifications
-

Role of the DB9 recovery rod

In the DB9's **dual spring** system, this rod plays a central role: it guides the compression of the two springs (inner + outer), ensures centering under the slide, and limits deformation. It also absorbs some of the micro-shocks generated by recoil, reducing wear on moving parts.

Design and materials

Available in **hardened stainless steel** (for a reinforced version) or **high-density technical polymer** (original lightweight version), this rod is precision machined for smooth sliding and a perfect fit with the **guide head** and the **tele hat** . Its surface is treated to limit internal friction and corrosion.

Compatibility and maintenance

100% compatible with all generations of **DB9** in 9mm. Its replacement is recommended during any reconditioning of the weapon, or if signs of bending, play or deterioration are observed.

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.