



| SKU | Designation | RGA | French Law | MSRP |
|---------|--------------------------------|-------|------------|-------------------|
| KIMZ052 | Guide Rod 1911 Kimber Standard | BF769 | B | 44.00 € incl. tax |

Standard rod guide for 1911 Full-Size.

The **Kimber 1911 standard** version guide rod is designed for **Full-Size** models in traditional configuration. It guides the recoil spring and contributes to the regularity of the operating cycle.

- **Brand** : Kimber
- **Compatibility** : 1911 Full-Size (standard configuration)
- **Type** : Short guide rod
- **Configuration** : Mil-Spec / standard guide rod
- **Application** : OEM replacement

Designed for the 1911 Full-Size in its traditional configuration, this standard Kimber guide rod ensures reliable recoil spring guidance. It integrates into a Mil-Spec short guide rod architecture.

Standard configuration 1911

The short guide rod corresponds to the classic Government configuration. It works in conjunction with a suitable Mil-Spec spring cap.

Full-Size Compatibility

This model is designed for the 1911 Full-Size with standard dimensions. It is not suitable for the Compact, Pro, or Ultra versions.

OEM-compliant replacement

Compliant with Kimber specifications, this part allows for direct replacement in order to preserve the reliability and mechanical consistency of the assembly.

FAQ

What is the difference between a standard and a full-length guide rod?

The standard version is shorter and corresponds to the traditional Mil-Spec configuration. The full-length version accompanies the spring along its entire length and requires specific components.

Is it compatible with a 1911 Ultra 3"?

No, this guide stem is for the Full-Size models. The Ultra versions use a different design.

Is this an original Kimber part?

Yes, this guide rod meets Kimber OEM specifications for compatible models.

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.