



| SKU | Designation | RGA | French Law | MSRP |
|---------|------------------------------------|-------|------------|-------------------|
| KIMZ053 | 1911 Mil-Spec Black Spring Plug 5" | BF769 | B | 44.00 € incl. tax |

Black Mil-Spec plug for 1911 Full-Size 5".

The Kimber 1911 **Mil-Spec black recoil spring cap** is designed for **5" Full-Size** models equipped with a **traditional short guide rod**. Conforming to standard dimensions, it ensures reliable recoil spring retention.

- **Brand** : Kimber
- **Compatibility** : 1911 Full-Size 5" (short guide rod)
- **Type** : Recoil Spring Plug Mil-Spec
- **Finish** : Black
- **Configuration** : For traditional short guide rod
- **Application** : OEM replacement

Designed for the 1911 Full-Size 5-inch in Mil-Spec configuration, this black Kimber recoil spring cap ensures reliable spring retention in a short guide rod architecture.

Traditional Mil-Spec configuration

This model is designed for 1911 rifles equipped with a short guide rod, in accordance with the classic Government configuration. It is not suitable for full-length guide rod systems.

Full-Size 5" Compatibility

The plug is sized for 1911 Full-Size rifles with 5-inch barrels that meet standard dimensions. A compatibility check is recommended before installation.

Durable black finish

The black finish ensures aesthetic integration consistent with models featuring a dark-finished slide and barrel, while offering good resistance to wear and tear.

FAQ

Is this plug compatible with a full-length guide rod?

No, this model is designed for 1911s equipped with a traditional short guide rod. Full-length versions require a specific plug.

Is it suitable for Compact or Ultra models?

No, it is intended exclusively for the 1911 Full-Size 5 inch.

Is this an original Kimber part?

Yes, this cap 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.