



SKU	Designation	RGA	French Law	MSRP
KIMZ061	Raise 1911 Slant 2 White Points Kimber	BF769	B	-

Fixed inclined sight with double white dot for 1911.

The **1911 Kimber Slant 2-dot white** sight is designed for models with a **fixed sight cutout**. Its forward-sloping profile facilitates visual acquisition while maintaining a clean and functional design.

- **Compatibility** : 1911 with fixed rear sight cutout
- **Brand** : Kimber
- **Type** : Fixed Slant Riser
- **Marking** : Double white dot
- **Profile** : Forward-leaning

Designed for 1911s equipped with a fixed rear sight cutout, this Kimber Slant rear sight with two white dots optimizes visibility and quick alignment. Its angled design combines functionality with understated aesthetics.

Slant profile inclined forward

The angled shape reduces sharp edges and promotes smooth handling. This profile also contributes to a harmonious line on the slide, without compromising the overall strength.

Double white dot for enhanced contrast

The two white inserts improve the perception of the sights and facilitate alignment with the front sights. In use, this results in a sight picture that stabilizes more quickly, especially in varying light conditions.

Fixed cut compatibility

This riser is specifically designed for 1911 slides with a corresponding fixed cutout. A dimensional check is recommended before installation to ensure a precise fit.

FAQ

Is this riser compatible with an adjustable cutout slide?

No, it is designed for 1911 models with a compatible fixed rear sight cutout.

Are the white dots replaceable?

The inserts are integrated into the riser. Any modification must be carried out by a qualified professional.

Is a gunsmith required for the installation?

Mounting a rear sight requires specialized tools and precise adjustments. It is recommended to consult a qualified gunsmith.

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.