



SKU	Designation	RGA	French Law	Caliber	Shots	Barrel (cm)	Length (cm)	Width (cm)	Height (cm)	MSRP
KIM009	Kimber .45ACP KHX CUSTOM Optic Ready	BF756	B	.45 Auto (ACP)	9	12.7	22.1	3.25	13.97	2553.00 € incl. tax

### Semi-automatic 1911 pistol with milled slide for optics.

The Kimber 1911 KHX Custom (OR) semi-automatic pistol has a milled slide that accepts optical plates for Vortex, Trijicon red dot sights. Equipped with a stiplex front strap for better grip.

- Caliber .45 ACP or 9mm Luger
- KimPro II Gray Finish Stainless Steel Frame
- Slide material and finish identical to the carcass with front and rear checkering to improve grip
- 5" (12.7cm) barrel in Match quality stainless steel with a rifling pitch of 1:16" (406mm)
- Fiber optic rear sight and handlebar, raised to the height of the sound moderator
- Hogue G10 polymer grip
- Capacity 8+1

The Kimber KHX Custom (OR) is designed to meet the expectations of professional and competitive shooters. Its classic 1911 platform is modernized with advanced tactical features.

#### Design and Ergonomics

The stainless steel frame and slide provide strength and durability, while the black Cerakote finish ensures optimum protection against corrosion and wear. The "Optic Ready" slide cutout allows for easy installation of a reflex optic, improving target acquisition speed.

Textured G10 butt plates provide a secure and comfortable grip, even during extended firing. Front and rear gripping surfaces ensure quick and secure slide manipulation.

#### Precision and Performance

Featuring a 5-inch match-grade barrel, the Kimber KHX Custom (OR) delivers surgical accuracy.

The adjustable trigger ensures a clean, predictable release with every shot, improving the shooter's accuracy.

With an 8-round magazine capacity in .45 ACP, this pistol is ready to meet the demands of sport shooting and tactical missions.

*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.*