



SKU	Designation	RGA	French Law	Caliber	Shots	Barrel (cm)	Length (cm)	Weight (g)	Twist	MSRP
KIM022	9x19	CJ173	B	9 x 19	21	12.7	21.7	1400	1:10	4799.00 € incl. tax
KIM024	.45 ACP	CK888	B	.45 Auto (ACP)	14	12.7	21.7	1400	1:16	4929.00 € incl. tax

The new generation 1911 double column by Kimber, ready for optics.

The **Kimber 2K11 Target Optic Ready** marks the highly anticipated arrival of the first modern double-column 1911 developed to **Kimber** 's premium standards. Featuring a steel frame with an aluminum grip module, a **GT Match Grade** trigger, and an innovative tool-less guide rod system, it offers remarkable handling, excellent recoil control, and immediate readiness for mounting an RMR-style red dot sight.

- **Calibers** : 9x19 mm or .45 ACP
- **9x19 Capacity** : 1 x 17-round magazine + 2 x 20-round magazines
- **.45 ACP capacity** : 13 rounds (3 magazines included)
- **Barrel** : 5" stainless steel match, ramped and fluted
- **Body** : Stainless steel with DLC subframe
- **Handle** : Anodized aluminum module Type III
- **Trigger** : GT Match Grade aluminum, 3 to 4 lbs trigger pull
- **Target** : Red optical fiber TAG FiberLok 2
- **Optic Ready** : RMR adapter plate included
- **Safety** : Ambidextrous
- **Magwell** : Stan Chen Customs® high-speed profile
- **Cylinder head finish** : Brushed Coyote PVD
- **Total length** : 217 mm (8.56")

The Kimber 2K11 Target Optic Ready was designed for shooters seeking a modern, high-capacity 1911 platform that is optic-ready and boasts premium build quality. Every component has been engineered to optimize control, smooth cycling, and accuracy.

The first modern double column signed Kimber in 1911

With the 2K11, Kimber responds to a long-standing demand: to offer a genuine double-stack 1911 built to the quality standards that have made the brand famous. The result is a well-balanced, robust, and particularly enjoyable firearm to use on the shooting range.

GT Match Grade Relaxation

Precision-machined from aluminum, the GT Match Grade trigger has a pull weight between 3 and 4 pounds. The feel is crisp, clean, and consistent. In shooting, this translates to finer control of the trigger pull and improved accuracy.

Original preparation for red dot

RMR compatible

Each weapon comes with an adapter plate allowing the installation of RMR-standard optics. The adjustable rear sight is integrated into the rear plate to maintain an effective mechanical sighting solution.

Fiber optic handlebar

The TAG FiberLok 2 red front sight ensures rapid target acquisition in various lighting conditions.

A platform optimized for performance

The DLC-coated steel subframe, the exclusive Stan Chen Customs® magwell, the ambidextrous safety, and the tool-free removable guide rod all contribute to a particularly refined user experience. These are exactly the kinds of details you appreciate after several intense sessions.

Two calibers available

9x19 mm version

This version boasts a high capacity with one 17-round magazine and two 20-round magazines. It is equipped with a 10 lb recoil spring and weighs 42.3 oz.

Version .45 ACP

Offered with three 13-round magazines, this variant retains all the mechanical characteristics of the 2K11 while utilizing the historic 1911 caliber. Its 16 lb recoil spring is specifically adapted to this ammunition.

FAQ

Does the Kimber 2K11 Target come ready for a lens?

Yes, the weapon comes with an RMR compatible adapter plate allowing the installation of a red dot sight.

What calibers are offered for the 2K11 Target Optic Ready?

The model is available in 9x19 mm and .45 ACP.

What is the capacity of the chargers?

The 9x19mm version comes with one 17-round magazine and two 20-round magazines. The .45 ACP version comes with three 13-round magazines.

What does the Kimber tool-free guide rod offer?

This patented system simplifies disassembly and maintenance operations without requiring any special tools.

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.