



SKU	Designation	RGA	French Law	Caliber	Shots	Barrel (cm)	Length (cm)	Weight (g)	Twist	MSRP
KIM020	pistolet semi-automatique Kimber 2K11 Black 9x19	BL514	B	9 x 19	18	12.7	21.7	1400	1:10	3788.00 € incl. tax
KIM021	.45 ACP	BL514	B	.45 Auto (ACP)	14	12.7	21.7	1400	1:16	4047.00 € incl. tax

Meet the Kimber 2K11 OR, a double-stack 1911 pistol offering increased capacity and exceptional accuracy.

The Kimber 2K11 OR is designed for the discerning shooter, combining classic 1911 architecture with modern enhancements. Available in 9x19mm and .45 ACP calibers, it offers 17+1 and 13+1 round capacities, respectively. Its stainless steel chassis with a DLC finish ensures durability and corrosion resistance, while the Type III anodized aluminum grip module ensures a firm and comfortable grip. The 5-inch barrel, featuring 5R threads and a target crown, ensures remarkable accuracy. Additionally, the 2K11 OR is optics-ready, with adapter plates available for various models.

Technical characteristics

- Available calibers
- No rifling:
- Magazine Capacity
- Barrel Length
- Chassis material
- Handle Module
- Sighting System
- Optical Compatibility
- Weight
- Total length
- Safety
- Accessories included

The Kimber 2K11 OR is based on a solid architecture with a stainless steel chassis, covered with a DLC (Diamond-Like Carbon) coating that guarantees excellent resistance to wear and corrosion. This treatment ensures the weapon increased durability even in intensive use conditions or in harsh environments.

The Type III anodized aluminum grip module provides optimum grip while maintaining a balanced weight. Combined with the Stan Chen Customs® enlarged magazine well, it facilitates fast and smooth reloads, a major asset during competitions or tactical interventions.

Optimal Precision and Shooting Comfort

The Kimber 2K11 OR features a 5-inch barrel with 5R thread and target crown, ensuring exceptional accuracy with every shot. This type of barrel improves projectile stabilization while reducing fouling, ensuring consistent performance over the long term.

The sights are designed for fast and accurate target acquisition. The green TAG FiberLok 2 front sight provides excellent visibility in a variety of lighting conditions, while the rear sight, integrated into the cover plate, completes this effective sighting system.

Versatility and Modularity

One of the Kimber 2K11 OR's greatest strengths is its compatibility with a wide range of optics thanks to the adapter plates available for RMR, RMSc, DPP, ACRO and 509T footprints. This flexibility allows shooters to equip the weapon according to their preferences, whether it's red dot sights or other optical devices.

Additionally, the integrated Picatinny rail under the barrel allows the addition of accessories such as tactical lights or lasers, making the 2K11 OR perfectly suited to operational environments or low-light situations.

Safety and Ease of Maintenance

The Kimber 2K11 OR's ambidextrous safety ensures smooth handling for both left- and right-handed shooters. This pistol also incorporates a patent-pending, tool-less guide rod system that greatly simplifies disassembly and maintenance of the firearm.

These features not only make it easier to handle, but also allow for quick and efficient maintenance, ensuring maximum reliability during every use.

Performance and Comfort of Use

Weighing in at 40.1 ounces (1.14 kg) and measuring 8.56 inches (21.74 cm) in overall length, the Kimber 2K11 OR strikes a perfect balance between ruggedness and maneuverability. Its capacity of 17+1 rounds in 9x19mm or 13+1 in .45 ACP makes it an ideal choice for shooters looking for power and range.

Supplied with three magazines, it ensures extended shooting sessions without frequent interruptions. Every detail is designed to provide a smooth, precise and enjoyable shooting experience, whether on the shooting range or during professional use.

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.