



EUROP-ARM

Depuis 1973

Kriss Vector GBBR Krytac Coyote Replica

<https://www.europarm.fr/en/produit-19510-Kriss-Vector-GBBR-Krytac-Coyote-Replica>



SKU	Designation	French Law	Shots	Length (cm)	Weight (g)	Airsoft Type	MSRP
LE1037	Kriss Vector GBBR Krytac coyote replica	Vente libre	60	62	2600	Gas	649.00 € incl. tax

The essential Kriss Vector finally available in licensed GBBR version

- Corp Polymer
- Operation: Gas, Blowback
- Firing modes: (safe/Semi/full auto)
- Energy 1.04
- Selector: ambidextrous
- Removable sights included
- Internal barrel: 120 mm x 6.05
- Hop-up: adjustable
- Capacity: 60 BB's
- Length: 620mm
- Weight: 2.6kg
- Screw pitch: 14 mm CCW

KRISS Vector GBB, manufactured by Krytac, is an officially licensed replica of one of the most unusual submachine guns developed in recent years. The firearm uses a "Super V" system, which, in tandem with an unconventional delayed blowback system, is designed to reduce perceived recoil and muzzle rise while firing.

The original first generation firearm was designed in 2006 and a redesign was completed in 2007. The second generation was announced at the 2011 SHOT Show in Las Vegas. The difference is the lower receiver construction intended for simpler caliber conversions. This is done via removal pins that allow for quick swapping between 9x19mm, .40S&W, and .45 ACP receivers.

The Super V system allows the bolt and a weight to descend into a recess behind the magazine. This, in theory, redirects energy downward rather than rearward, thereby minimizing recoil and muzzle rise. Another particularity of this system is that the barrel is placed in an axis with the shoulder and hand of the shooter,

further reducing recoil.

Like the original firearm, the replica's body, stock, and majority of external components are injection molded from high-quality fiber-reinforced polymers. The outer barrel, Picatinny rail segments, charging handle, and other minor elements are cast, molded, or CNC machined from metal. Both receivers are attached to an aluminum skeleton frame and feature a two-piece construction, allowing easy access to the product's internal components.

The lower receiver is integrated with the magwell and simulated recoil mitigation system found in the original firearm. The space provided by the latter is used to contain the elements of the internal gas mechanisms of the replica.

The integrated handguard allows customization of the replica thanks to the Picatinny rails at the top, bottom and sides. The side rail is removable and can be replaced on the left or right side of the receiver. This allows users to configure the Vector according to their gaming preferences and/or requirements.

The upper receiver is coupled with a fixed pistol grip, a folding stock on the right side and a single long Picatinny rail. Ambidextrous safety levers and firing mode selectors are placed for right- and left-handed users.

The right side folding stock is comfortable to use. The butt rest is moved downward, providing adequate comfort for such a compact design while aiming down sights.

The heart of the replica is a custom GBB mechanism with a lightweight bolt assembly generating approximately 335 FPS/ using the 0.20g BBs. The replica fires in semi-automatic and full automatic modes. The safety levers and selectors are placed on both sides of the body, making it an ambidextrous replica.

KRISS Vector implements a robust gas return system that mimics recoil and mechanical action while firing. It provides an exceptional and realistic user experience, as if you are shooting an authentic weapon. Using lightweight elements results in a faster rate of fire and better gas efficiency.

Thanks to its compact size and optimal performance, KRISS Vector GBB is a perfect choice for players looking for a replica for CQB, close and medium engagements in arenas or on fields with a futuristic ambiance and look unusual.

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.