



EUROP-ARM

Depuis 1973

Single Magazine Pouch for Dagger MK1 Laser Pistol - Corso Tactical

<https://europarm.fr/en/produit-20558-Single-Magazine-Pouch-for-Dagger-MK1-Laser-Pistol-Corso-Tactical>



Plus de visuels disponibles sur le site



SKU	Designation	French Law	Colors	MSRP
VE7044	Multicam	Vente libre	Camo	9.00 € incl. tax
VE7043	Ranger Green	Vente libre	Green	8.00 € incl. tax
VE7042	Coyote	Vente libre	Tan/Beige	8.00 € incl. tax
VE7041	Black	Vente libre	Black	8.00 € incl. tax

Quickly access your pistol magazine with this simple, ergonomic and sturdy pouch.

The **Corso Tactical Dagger MK1 Laser Single Pistol Mag Pouch** is designed for airsoft players looking for a reliable solution for carrying a pistol magazine.

- **Capacity** : 1 pistol magazine
- **Material** : High-strength polyester
- **Attachment system** : Laser-cut MOLLE
- **Closure Type** : Top opening with elastic retention
- **Available colors** : Multicam, Ranger Green, Coyote, Black

Designed for **dynamic scenarios** and **Milsim players**, the **Dagger MK1 Laser double pistol pouch** keeps your secondary magazines close at hand. Its modern aesthetic, thanks to the **MOLLE laser cut**, integrates harmoniously into a realistic tactical outfit.

Compatible with most popular magazines (1911, Hi-Capa, Glock, Beretta, P226...), its elastic interior adjusts effectively to various sizes.

The **laser-cut MOLLE** attachment system allows for stable integration on all types of tactical equipment: vest, belt, bag. Its **open-top design** ensures quick access in game, while the retention elastics hold magazines firmly, even during intense movement.

Available in **Multicam**, **Ranger Green**, **Coyote** and **Black**, it fits all camouflage combinations and equipment styles. It is an essential pocket for low-profile configurations or as a complement to a lightweight vest.

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.