



SKU	Designation	French Law	Caliber	MSRP
CG5011	CARTOUCHES MANIPULATIONS CLAWGEAR CAL 9X19MM PAR 5	Vente libre	9 x 19	24.00 € incl. tax

Pack of 5 inert sockets designed for training and storage.

- **caliber:** 9x19mm
- **material:** reinforced polymer body
- **base:** brass
- **shock absorbing system:** internal spring
- **color:** bright red for identification
- **packaging:** batch of 5 units

These **9x19mm** shock-absorbing cartridge cases offer a safe and reusable alternative to live ammunition for handling, reloading, and maintenance exercises. Their design reproduces the mechanical feel of a cartridge while absorbing the impact of the firing pin.

Reinforced polymer

Reinforced polymer is an injected composite that provides lightness and impact resistance. For sockets, this means long-lasting durability against repeated handling and low sensitivity to corrosion.

Brass base

The **brass base** replicates the base of a real cartridge and guarantees reliable interaction with extractors and magazines: it ensures consistent insertion, feeding and extraction during exercises.

Spring damping system

The **shock-absorbing system** absorbs the energy of the firing pin, protecting the striking head and the internal mechanics of the weapon. In practical terms, it extends the life of sensitive components and allows for intensive rehearsals without premature wear.

Educational use

These shells are designed for **training** (handling, safety procedures, reloading) and safe storage of weapons. The bright color reduces the risk of confusion with live ammunition and facilitates visual inspection at the end of the session.

- **Compatibility:** 9x19mm magazines and chambered weapons
- **reusable:** yes, designed for many cycles
- **identification:** bright red for visual safety
- **maintenance:** dusting and periodic visual inspection

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.