



EUROP-ARM

Depuis 1973

CLAWGEAR shock-absorbing socket caliber 5.56x45mm x 2

<https://www.europarm.fr/en/produit-20982-CLAWGEAR-shock-absorbing-socket-caliber-5.56x45mm-x-2>



 **CLAWGEAR**

SKU	Designation	French Law	Caliber	MSRP
CG5012	CARTOUCHES MANIPULATIONS CLAWGEAR CAL 5.56X45MM PAR 2	Vente libre	5.56x45 (223)	19.00 € incl. tax

Handling cartridges for training and storage. They prevent premature wear of the firing pin caused by dry firing. They are also very practical because they allow you to practice **drill exercises** (repetition of loading, shooting and handling gestures) in complete safety.

- **caliber:** 5.56x45mm
- **material:** reinforced polymer body
- **base:** brass
- **shock absorbing system:** internal spring
- **color:** bright red for identification
- **packaging:** set of 2 units

These CLAWGEAR shock-absorbing cartridge cases are designed for training sessions, handling exercises and the secure storage of weapons chambered in **5.56x45mm**. Their bright color and internal mechanism reduce the risk of error and protect the percussion organs during exercises without propellant ammunition.

Reinforced polymer

Reinforced polymer refers to a plastic composite filled with fibers or additives that improve rigidity and impact resistance. For these cartridges, this means a lightweight body that withstands repeated handling and is not susceptible to corrosion, while remaining rigid enough to feed and eject properly.

Brass base

The **brass base** replicates the base of a standard cartridge and ensures reliable interaction with magazines and extractors. Brass provides good mechanical strength and stable contact with feeding systems, facilitating insertion, feeding, and ejection during exercises.

Spring damping system

The **spring-loaded damping system** absorbs the energy of the firing pin during dry firing, dissipates shocks, and prevents the base from being crushed or the firing pin from being damaged. In practical terms, it protects the weapon's mechanics and allows for extended rehearsals without premature wear.

Dry drill

Dry drill refers to simulated handling and firing exercises without propellant ammunition: reloading, magazine changes, target acquisition, and maintenance. The use of inert casings makes these sessions safer by maintaining the real feel of a firing cycle without the risk associated with real ammunition.

- **Recommended use:** training, dry drilling, secure storage
- **charger compatibility:** standard 5.56x45mm chargers
- **identification:** high visibility red color for safety
- **reusable:** designed for many handling cycles

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.