

USER'S MANUAL

Our snap caps were born in the '70s, the technical knowledge of our company, a manufacturer of plastic high-tech weapons and a passion for the owner, the Italian first-class marksman. The design and implementation was done in detail, the development of these articles is always evolving, always looking for better materials in terms of strength, safety and environmental protection.

We only use materials resistant and highly technical, and Wee RoHs compliant, to protect the environment. The snap caps are safe and efficient use, reusable dozens of times, shockresistant, oil resistant protective arms. Each gauge contains a calibrated spring, which perfectly copy the resistance exerted by a true trigger during firing.

The external dimensions are perfectly identical to the true cartridges and can be used in semiautomatic weapons.

Purpose of usage:

- ♣ Blank firing, or training, firearm handling and shooting without true cartridges
- ▲ security during the cleaning of the guns
- ★ trigger tension test, to adjust trigger tension

Physical check before use:

- ♣ check that the snapcaps is clean.

How to use:

A put the snapcaps into the magazine (such as a real cartridge), or directly into the chamber.



- ∧ now you can pull the trigger



△ open the carriage of the gun, the snapcap will go out automatically.



Storage:

- ♣ you can store the weapon in its box with snap caps inside, instead of true cartridge.
- ▲ You can store the snapcaps into a plastic or cartoon box.
- Very important: our snapcaps are tested to resist to the cleaning oil specific for firearms (such as Ballistol), you must not use different oil (such as cooking oil or Svitol). We suggest to use, for the cleaning, our specific cleaning kit, made of brass brushes, horsehair and wool.

Technical features:

- all our plastic parts are made with specific materials, engineering polymer, shock resistant, oil resistance (firearms' oil).
- ▲ terminal parts of the snapcaps is made with brass.
- ▲ The internal spring is made in steel and each spring is calibrated. Each gauge contains a calibrated spring, which perfectly copy the resistance exerted by a true trigger during firing.