

To make a correct stress test we have made a complete cycle of usage of the snapcaps:

- 1. Put the snapcap into the magazine
- 2. charging the snapcap into the chamber from the magazine.
- 3. Dry fire.
- 4. Extraction of the snapcap from the chamber.

We have performed the cycle 500 times every snapcap.



The first test has been made using a semiautomatic pistol "Sig Sauer" model P228 cal. 9X21.



The second test has been made using a semiautomatic pistol "Glock" model 19 cal. 9X21.



The third test has been made using a semiautomatic pistol "HS" model XDM cal. 40Sw.



The fourth test has been made using a semiautomatic pistol "STI" model Spartan cal. 45Acp.





The fifth test has been made using a semiautomatic rifle "Benelli" model Montefeltro Beccaccia cal. 20, testing our new snapcaps cal. 20EVO.

As you can see in every cases the part of the central pin brass is engraved by the firing pin, without being compromised mobility of the pin, and then the functionality.

This test was done with five different guns, with both results are similar; therefore the number of times that is longer use a snap cap is to be assessed on the basis of the weapon used; in any case certainly more than 500 times.

Even the outer ring of the bottom is in good condition.



Stess tests were performed by Mr.

Aldo Furiato 61, Commander of the Municipal Police of Senago (MI) now retired, shooting instructor for police forces operating at the shooting of Galliate, co-instructor of operative techniques police instructor expandable baton and spray, small experience as an agonist in FITDS, IDPA, FIAS, boar hunter.