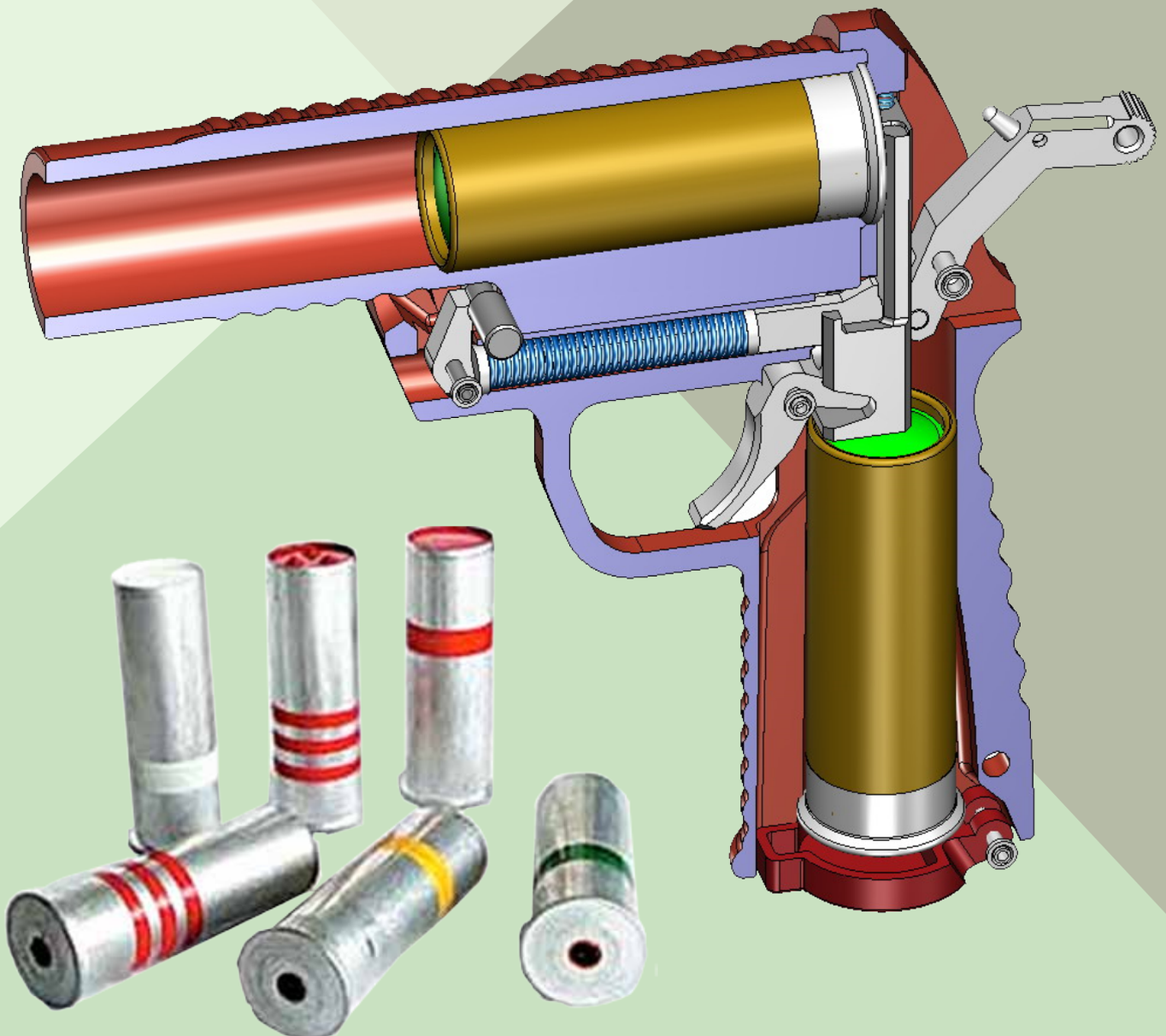




**Anastasia
Company**



Signal Pistol 26 mm



Crafting elegant solution with Smart technologies

PRODUCER Anastasia Company j.d.o.o
Donji Desinec 47 Jastrebarsko

E-MAIL
WEB

info@anastasia-company.com
anastasia-company.com



Technical data of signal pistol:

№ п/п	Denomination	Characteristics
1	Calibration	26 mm
2	Rate of fire	10-12 shots per minute
3	Guaranteed minimum shot reserve	200 shots
4	Weight of flare-gun without cartridges	350 grams
5	Length of trunk	150 mm
6	Width of frame	47 mm
7	Height of pistol	155 mm
8	Total length of the pistol	172 mm
9	Material	Glassfilled polyamid (NYLON-6)

Properties and purpose of the 26 mm signal pistol.

Signal pistol is simple in design and handling and also reliable and trouble-free in operation. 26mm signal pistol is a smoothbore hand weapon designed for shooting signal and illuminating cartridges.

Practical rate of fire is 10-12 shots per minute. To equip the rocket launcher you need to open the barrel at first. The latch of the barrel is not in the rocket, and in order to open the barrel, it is necessary to grasp the frame of the rocket with one hand, and to grasp the table with a hand and pull it forward.

The barrel will move forward 5 mm, the rear part of the trunk will disengage

from the frame and it will be possible to turn the barrel to the angle necessary to pull out the cartridge sleeve and insert a new cartridge. Ejector sleeves on the missile and not to remove the sleeve on the trunk made cutouts that allow you to hook the sleeve with your fingers over the shoulder and take it out of the trunk.

Insert the new cartridge into the barrel, press the bottom of the liner into the barrel with your finger. The barrel will move forward and it will be possible to bring it into engagement with the frame. Turn the barrel to the stop in the frame and release it. The spring will tighten the barrel into the recess on the frame and the barrel will be closed.



The stem spring works in two directions. Affects the barrel, through the lever, abutting the pivot shaft of the trunk, as well as a fighting spring supporting the trigger pusher. When cocking the trigger, the fighting spring, squeezing in addition propps the barrel lever, pressing it harder against the frame.

The trigger is held in the cocked position with the help of a pusher, which is engaged with a spring-loaded release button. To produce a shot, you need to press the trigger, which will raise the trigger key. The trigger of the trigger will come out of the hook with the key; the fighting spring will betray the movement of the trigger pusher. The trigger will break the cartridge capsule.

With the key held down, when the released trigger strikes the capsule, the key is rigidly engaged with the barrel, which excludes the possibility of the barrel moving forward and its opening, directly during the shot.

After the shot, it is necessary to pull the trigger to the angle necessary for the trigger key to come between the trigger and the frame. Finding the trigger key between the triggered trigger and the frame prevents the involuntary scratching of the capsule, for example, when falling or in inaccurate handling of a loaded rocket launcher.

With the release trigger and key released, the barrel will move freely forward to the distance necessary to open it. Thanks to

the fact that the fighting spring in the rocket launcher is parallel to the trunk.

With this arrangement of the signal pistol, the handle has a storage cavity, an additional signal cartridge. This cartridge is held inside the handle by a spring-loaded lid. In order to remove it, it is necessary to engage the fingers with your fingers and pull it out of the handle.

The support lid will swing to the side and allow it to be removed, then, under the action of the spring, the lid closes the handle shaft. Without an additional cartridge in the handle, an empty shaft can be used to store various necessary things in places far from civilization: a small knife, a flashlight, a fishing line with fish hooks. You can also use the shot sleeve from the signal cartridge, as a container for storing matches and other small but necessary things.



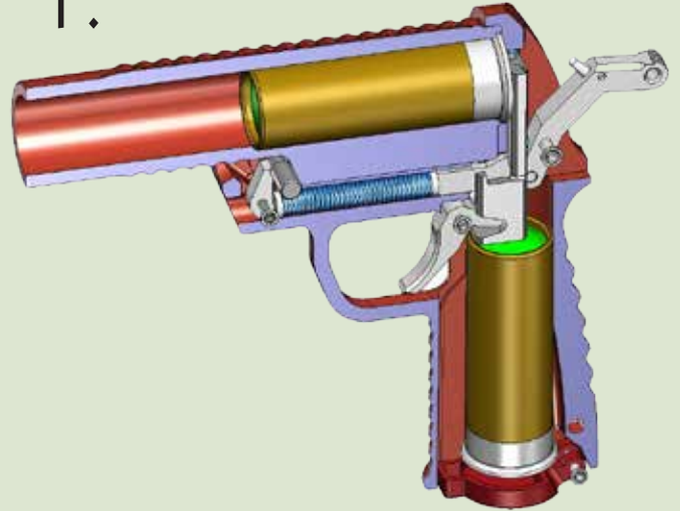
Crafting elegant solution with Smart technologies



Блокировка ствола /
Truck locking
during a shot.



1.



2.



3.

