

INSTRUCTIONS FOR USE



HS 2000

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SAFETY INSTRUCTIONS

1. Always handle with pistol like it is charged and ready for shooting.
2. By any kind of handling, with loaded or unloaded pistol, never point it toward other person or yourself.
3. Always, before any usage, cleaning, storing or giving pistol to a second person, check that it is empty.
4. Always carry empty pistol, except when shooting.
5. For avoiding random firing, put a finger on trigger only when pistol is pointed toward target.
6. **You have to leave pistol empty, in a safe place, away from unauthorized persons especially children.**
7. Dusted pistol clean immediatly, for its safe usage.
8. Always use only origuinal bullets of high quality which match caliber of your pistol.

PISTOL DESCRIPTION

Pistol HS2000 is modern semi automatic pistol with locked breech, and its advantages are:

- small weight
- big capacity magazine
- maximal safety
- ergonomical pistol grip made of polimer materials
- constant triggering force
- firing pin indicator
- two fully indepenent safety devices which allowes momentary fire

The weapon is a mechanically-locked recoil operated pistol, works semi-automatic, what means that gas energy is used for weapon reloading and for firing pin engagement. For each firing it is necessary to pull trigger.

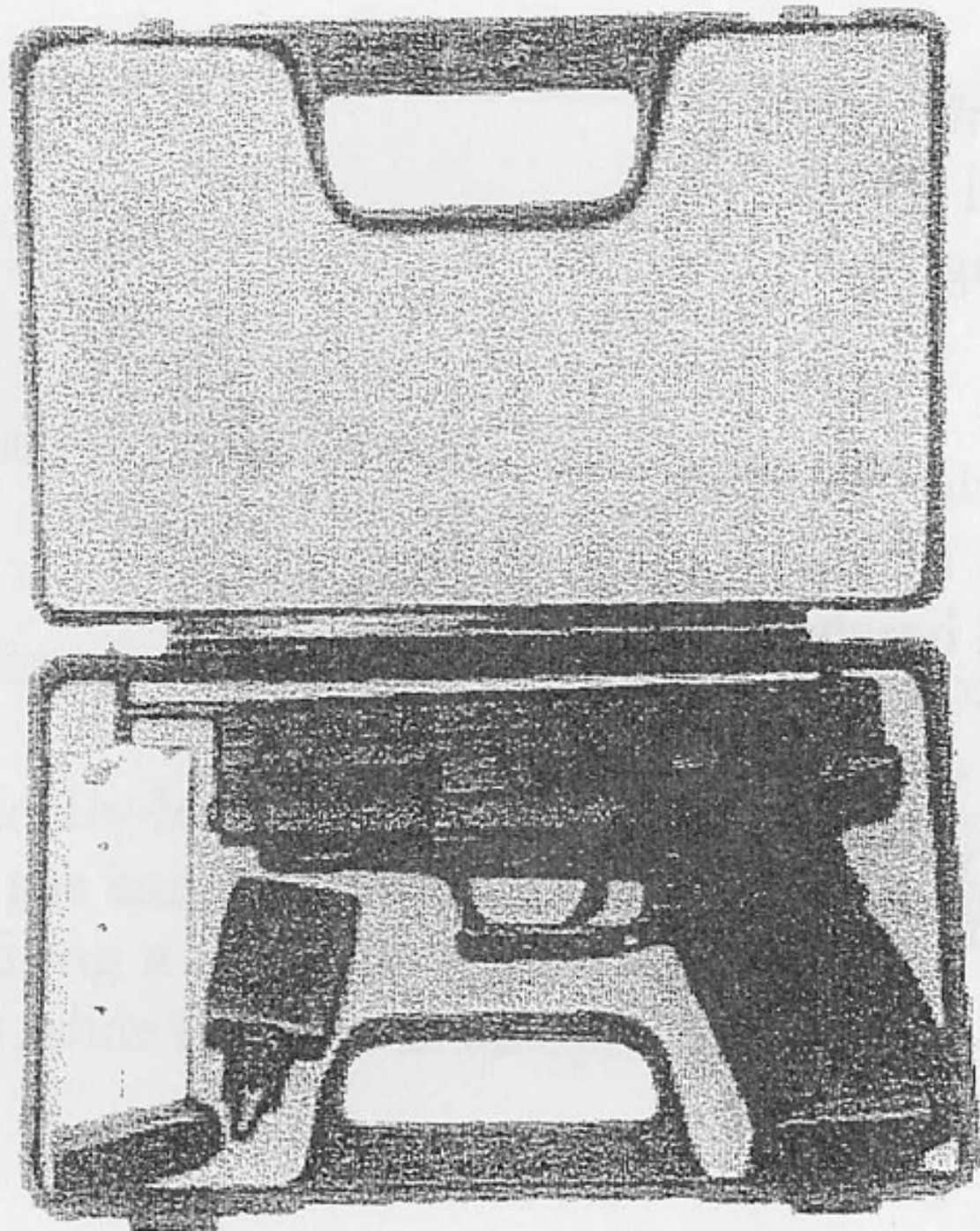
After firing the last bullet, slide remains in an open position, holded by slide stop lever.

TEHNICAL DATA

Calibre	9x19 mm
Barrel lenght	102 mm
Rifling	6 grooves, right hand, one turn in 250 mm
Feed	15-round box magazine
Muzzle velocity	340 m/s
Pistol lenght	180 mm
Pistol height	143 mm
Pistol width	30 mm
Mass without magazine	693 g
Empty magazine	82 g
Full magazine	262 g

Complet HS2000 includes:

- pistol with magazine
- box
- spare magazine
- oil bottle
- cleaner
- instruction for use



LOADING, SHOOTING AND UNLOADING

Charging magazine

Take magazine by hand that magazine follower is in upward position. Put bullet horizontally little bit forward than a magazine follower, then push it down and backward until bullet touch rear side of a magazine. Put the following bullet after the previous one and repeat the procedure

Charging pistol

Insert charged magazine into a pistol grip until magazine catch fully engages. Point pistol in a safe direction, and hold finger out of trigger area. With free hand pull the slide to the end position and release immediately. Slide, pushed by recoil spring will return to its start position and put bullet into the barrel.

Pistol is ready for firing.

Shooting

By taking pistol in a hand you released brake on a pistol grip and enabled trigger. Point pistol to a target and start to pull a trigger. After a first resist (cca. 5 mm) pistol is released from safety, firing pin safety system is no longer active.

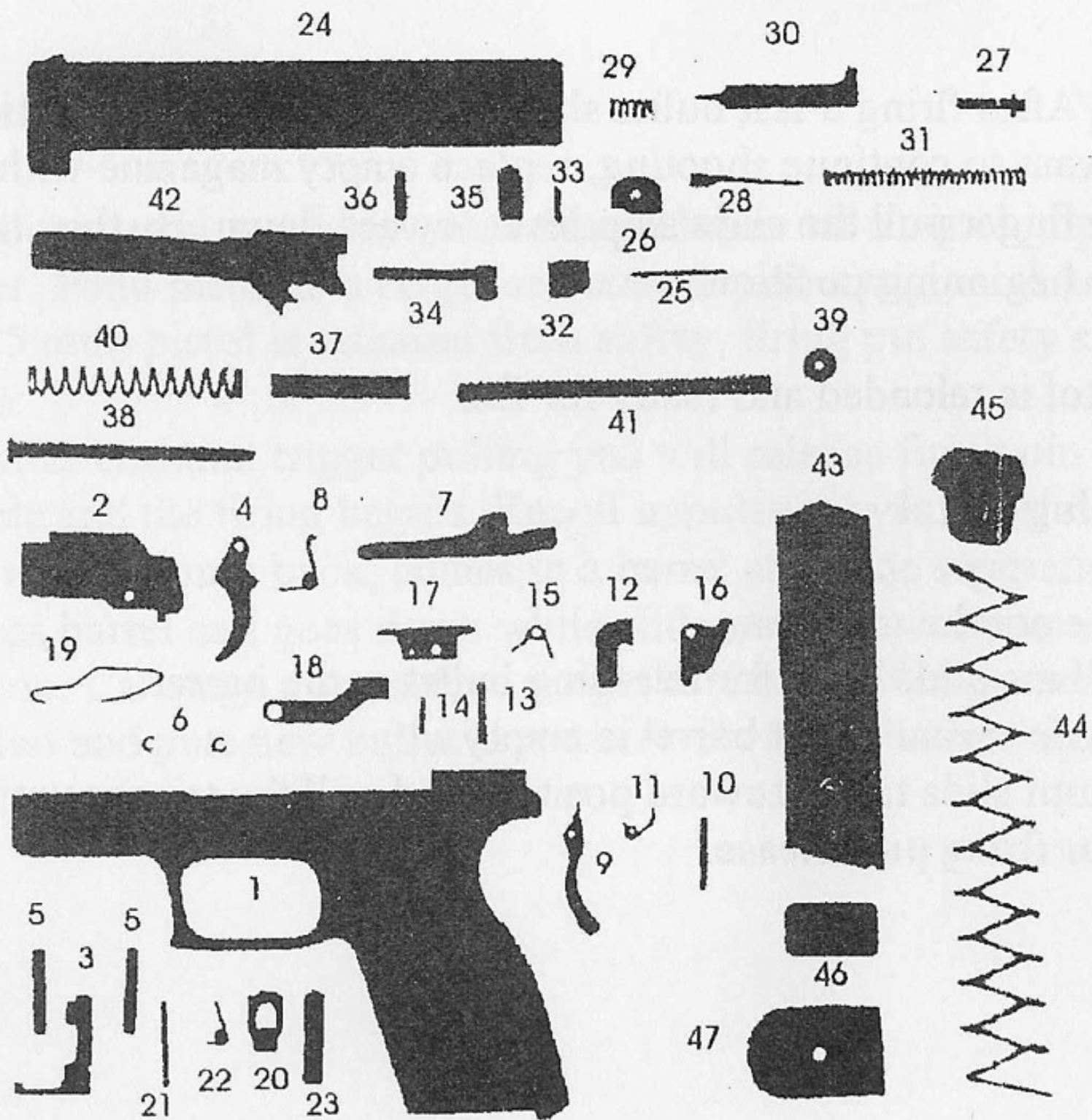
After constant trigger pulling you will release firing pin which hits the capsule and the firing begins. Recoil impulse moves the slide backwards. After slide moves 3 mm back, comes to a barrel and slide separation. During this process barrel end goes down while slide continues to move until its end position. Cartridge goes out, in a right direction. Slide goes to a previous position and puts new bullet in a barrel. By trigger release process is repeated.

After firing a last bullet slide remains in an open position. If you want to continue shooting, replace empty magazine with a full one. By finger pull the slide stop lever toward down. By this, trigger is in the beginning position.

The pistol is reloaded and ready for fire.

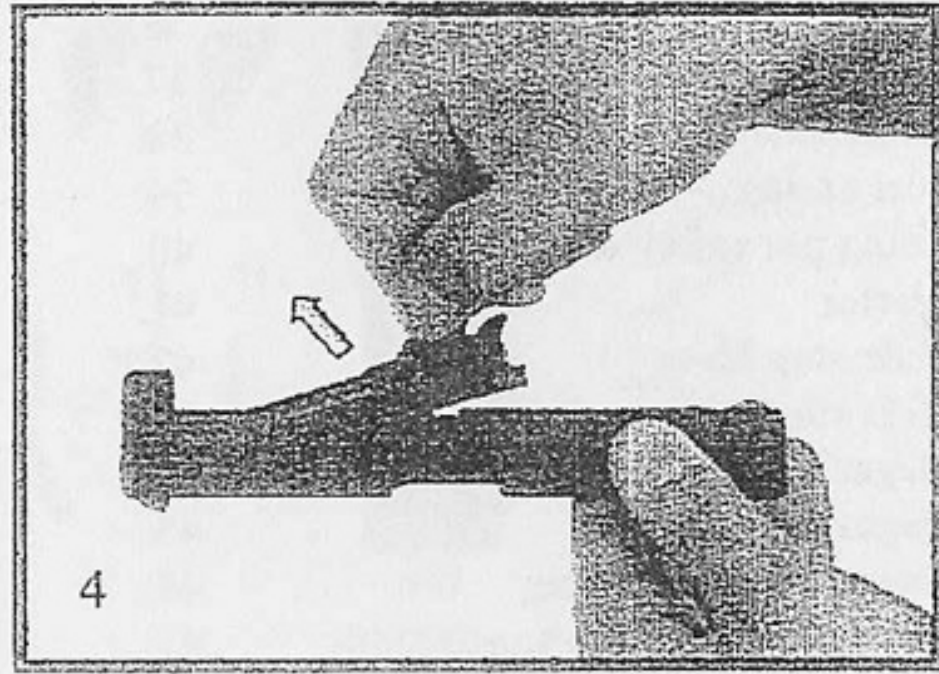
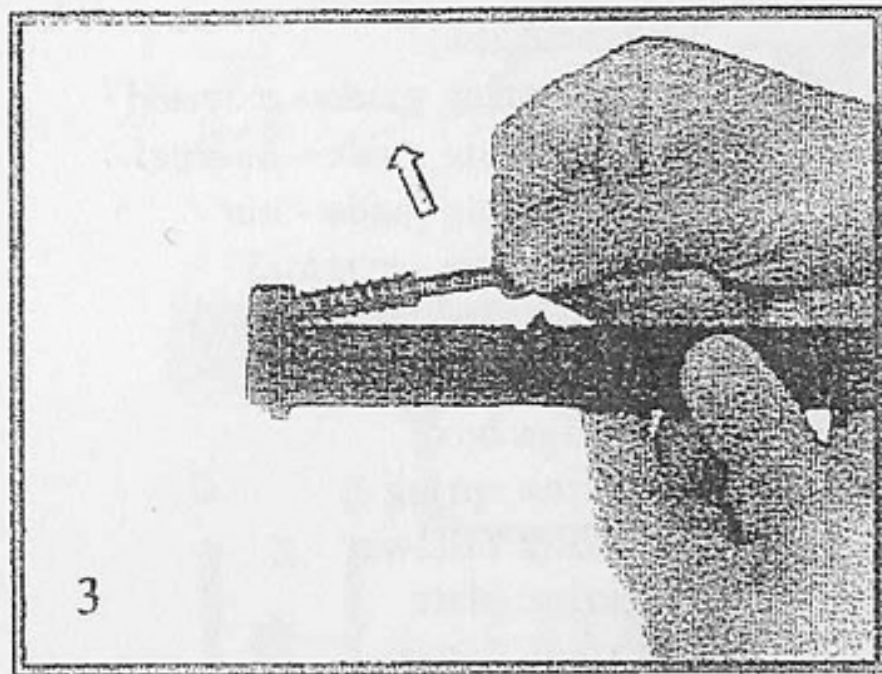
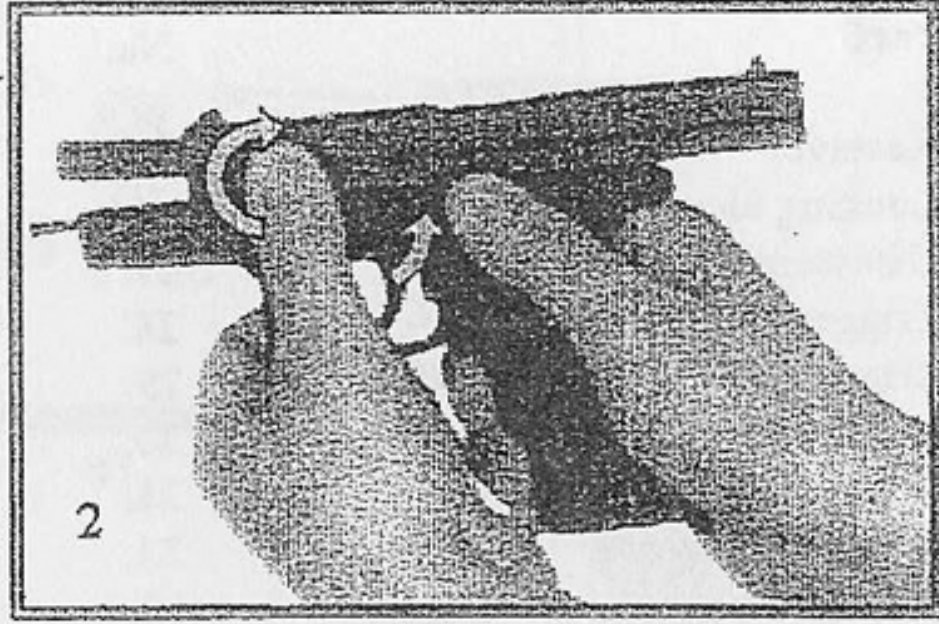
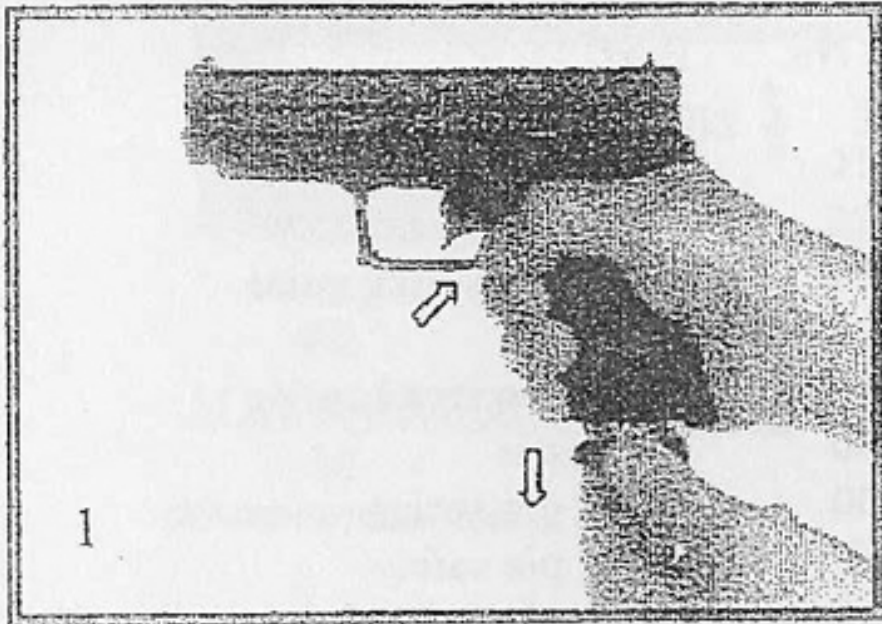
Unloading pistol

- take out the magazine
- pull the slide back for releasing bullet in the barrel
- check vizually that barrel is empty
- return slide to the toward position and pull the trigger until you hear firing pin release.



COMPONENT PARTS OF HS2000

No.	Code No.	Part	No.	Code No.	Part
1.	152012	Receiver	25	152310	Firing pin safety pin
2.	152022	Locking block	26	152320	Rear firing pin safety
3.	152030	Disassembler	27.	152331	Firing pin spring guide
4.	152040	Trigger	28.	152335	Indicator
5.	152051	Trigger pin	29.	152340	Firing pin recoil spring
6.	152055	Trigger pin safety	30.	152350	Firing pin
7.	152060	Trigger bar	31.	152360	Firing pin spring
8.	152070	Trigger bar spring	32.	152370	Firing pin safety
9.	152100	Grip safety	33.	152380	Firing pin safety spring
10.	152110	Grip safety pin	34.	152390	Extractor
11.	152120	Grip safety spring	35.	152401	Rear sight
12.	152170	Sear	36.	152410	Grooved pin
13.	152180	Sear pin	37.	152431	Recoil spring guide - external
14.	152190	Small sear pin	38.	152432	Recoil spring guide - internal
15.	152200	Sear spring	39.	152433	Recoil spring guide - nut
16.	152210	Firing pin safety lever	40.	152441	Recoil spring - external
17.	152220	Ejector	41.	152442	Recoil spring - internal
18.	152230	Slide stop lever	42.	152450	Barrel
19.	152240	Slide stop lever spring	43.	152490	Magazine box
20.	152270	Magazine catch	44.	152500	Magazine spring
21.	152280	Magazine catch pin	45.	152510	Magazine follower
22.	152290	Magazine catch spring	46.	152600	Magazine plate
23.	152300	Magazine release button	47.	152610	Magazine bottom
24.	152802	Slide			



DISMANTLING

1. Press magazine release button and put out magazine from the grip (image 1).
Always check that the barrel is empty.
It is not allowed to dismantle pistol with round in barrel or with magazine placed in a grip.
2. Pull the slide to the last position and pull up slide stop lever, then rotate disassembler quarter of the circle in clock direction (image 2).
3. Remove slide from the receiver by moving forward. For fully separation pull the trigger like firing. From slide pull out recoil spring with guide (image 3).
4. Lifting upwards separate barrel from slide (image 4).

Pistol is fully dismantled into its MAIN COMPONENT PARTS.

Reassembling the pistol is carried out in the reverse order to the above.

CLEANING AND MAINTENANCE

Cleaning is proceeded when pistol is dismantled to its main component parts. Towel, which has been passed via special oil, has to be passed few times through barrel, and then use dry towel until the barrel is shine and towel completely dry and clean.

Special attention has to be concerned on a place for bullet in a barrel. All burns and dust has to be removed. Other parts have to be checked periodically, clean them from dust and other things for avoiding unnecessary stops and damages.

Cleaning and oiling is done by special kind of oil. When reassembling all parts have to be oiled by the same kind of oil. Barrel has to be protected by pass of clean oiled towel.

It is necessary to mention than further dismantling of a pistol from main component parts is not permitted and necessary.

GUARANTEE

Serial No. _____

Year of production _____

Saler (stamp) _____

Licence No. _____

Buyer (adress) _____

Sale Date _____

Expiration date _____

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