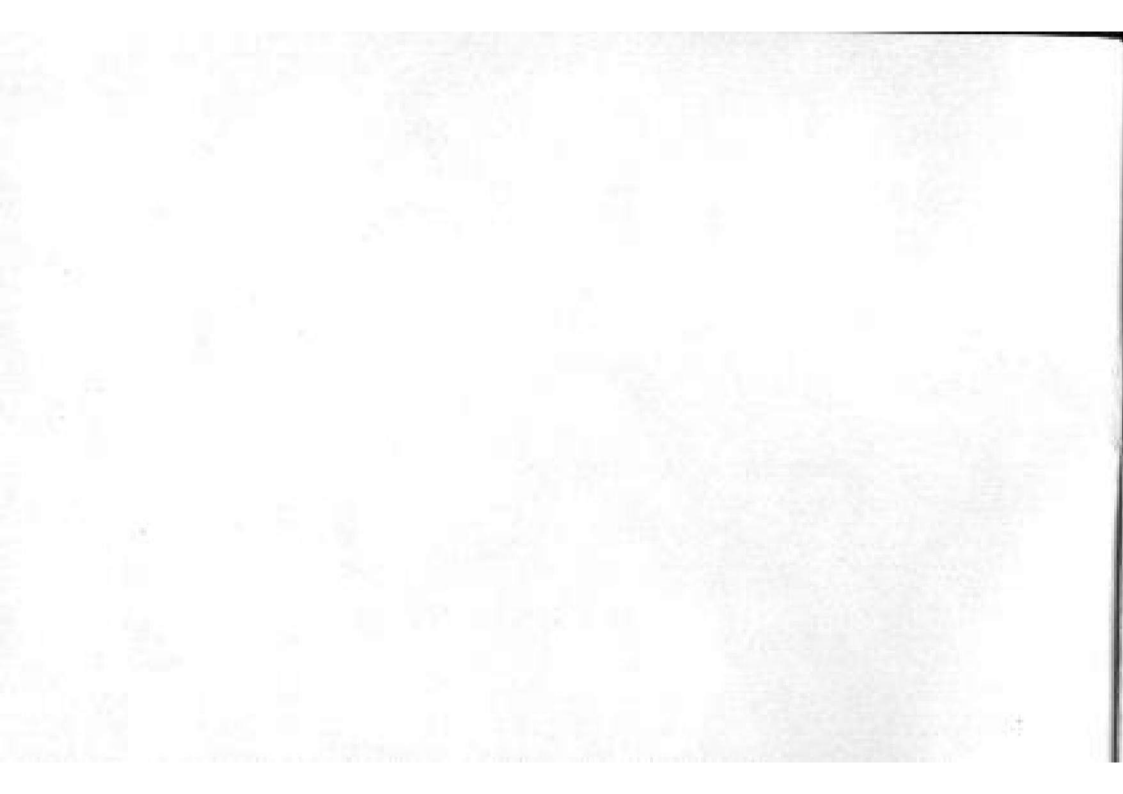


SPORTLICHE SELBSTLADEPISTOLE II - 70 KALIBER 9mm PISTOLET SPORTIF A RECHARGEMENT AUTOMATIQUE MODELE II -70 DE 9mm





1. INTRODUCTION

1.1. Before using the pistol carefully study the present certificate. The certificate includes basic specifications and rules for pistol usage.

1.2. Since efforts are continuously made to improve the pistol reliability and performance, changes may be introduced without special notice.

2. PURPOSE

The sports pistol mod. IJ-70 cal. 9 mm (fig. 1) is intended for sports training shooting in shooting galleries and ranges at distance upto 50 m. The pistol is chambered for 9 mm x 18 Makarov and 9 mm Browning "Kurz" (.380 Auto) cartridges.



3. SPECIFICATIONS

Caliber, mm	9 mm Makurov		9 mm Kurz	
Magazine capacity, pcs	8	12	8	12
Overall dimensions, mm, approx: length width beight	161 30,5* 126,7	165 34 126,7	161 34 126,7	165 30,5* 126,7
Barrel length, mm	93.5	93.5	93,5	93,5
Weight, with empty magazine, kg, not over	0,73	0,74	0,73	0,74

^{*}Note: Width of pistol fitted with anatomical grip is 34 mm

4. PISTOL COMPONENTS AND COMPLETENESS OF SETS.

List of assembly units and parts.

Ref. Nos. In Fig. 2 and 5	Description	Quity	Ref. Not. in Fig. 2 and 5	Description	Qun
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Barrel Frame with plug Trigger goard Barrel pin and trigger pin Trigger goard plunger Trigger goard spring Trigger goard pin Trigger goard pin Trigger bar with cocking lever Sea: Sear spring Slide stop Hammer Mainspring Mainspring Clamp Grip with mounting accessories Bushing for grip spring		22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	Safety device with spring Ejector Ejector plunger Ejector plunger spring Sight base Rear sight Screw for horizontal adjustment Rod Spring Pitt Screw for vertical adjustment Lock Spring Magazine hody Follower Magazine spring	
18 19 20	Grip spring Return spring Slide Firing pin	i	39 40	Magazine cover Spring holder Separator spring Spring separator	i

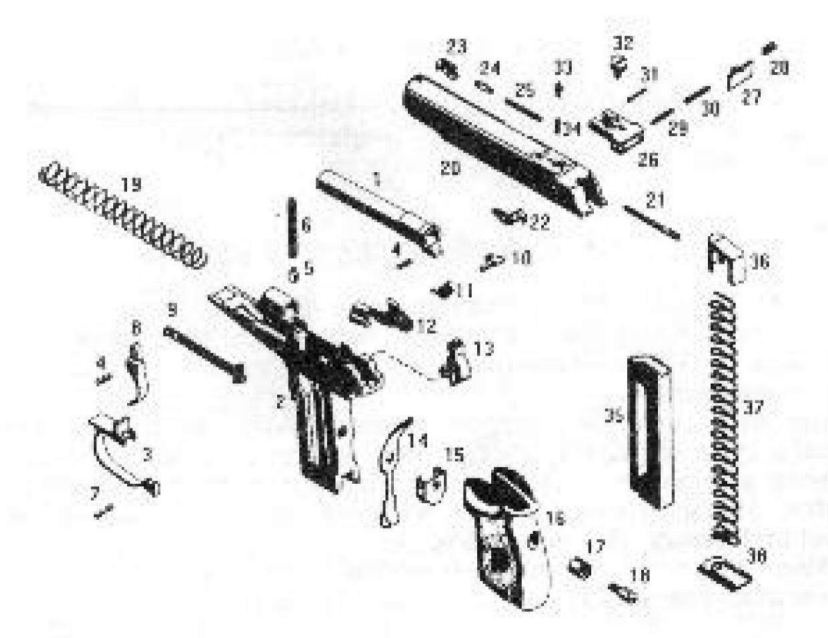


Fig. 2. Parts of IJ-70 eight-shot pistol in 9 mm Makarov or Kurz caliber.

Completeness of sets

Pistol (with two magazines) Cleaning rod Screwdriver (For the IJ-70)	1 1 1	Leather cord with safety hook Leather holster Packing carton Certificate	1 1 1
--	-------------	--	-------

5. DESIGN AND PRINCIPLE OF OPERATION

Refer to Fig. 3 and 6 for pistol assembly diagram.

The pistol features simple design, light weight and minimum overall dimensions. It is easy in handling and in carrying. The pistol is ready to

shoot at any moment.

The pistol automatic operation is based on the blowback principle. The automatic cycle includes extraction and ejection of fired cases, cocking of the firing unit and pushing the next cartridge from the magazine to the chamber. The self-cocking trigger and firing unit permits to fire the pistol without preliminary hammer cocking.

When all cartridges are fired the slide moves to the slide stop and

remains in its rear position,

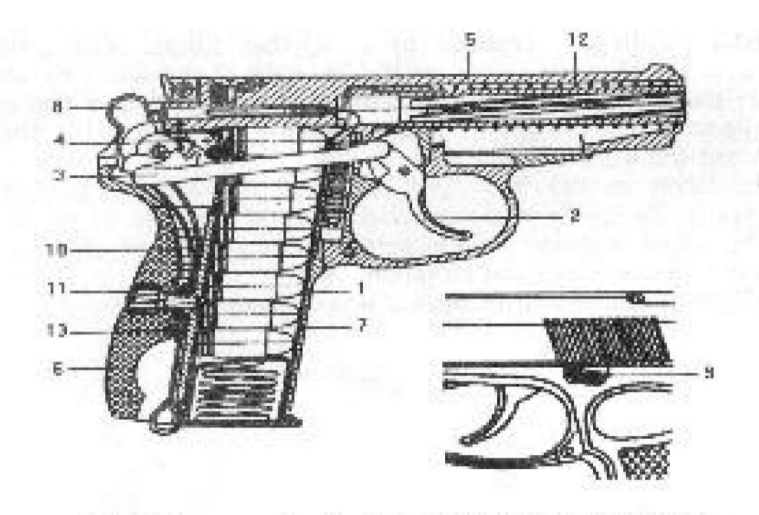


Fig. 3. Diagram of mechanisms of IJ-70 eight-shot pistol in 9 mm Makarov or Kurz caliber.

1 -- frame with barrel and trigger guard; 2 -- trigger with pin; 3 -- trigger bar with cocking lever, 4 -- sear with spring; 5 -- slide assy; 6 -- grip assy; 7 -- magnzine assy; 8 -- hammer; 9 -- slide stop; 10 -- mainspring; 11 -- grip acrew; 12 -- return spring; 13 -- mainspring stop.

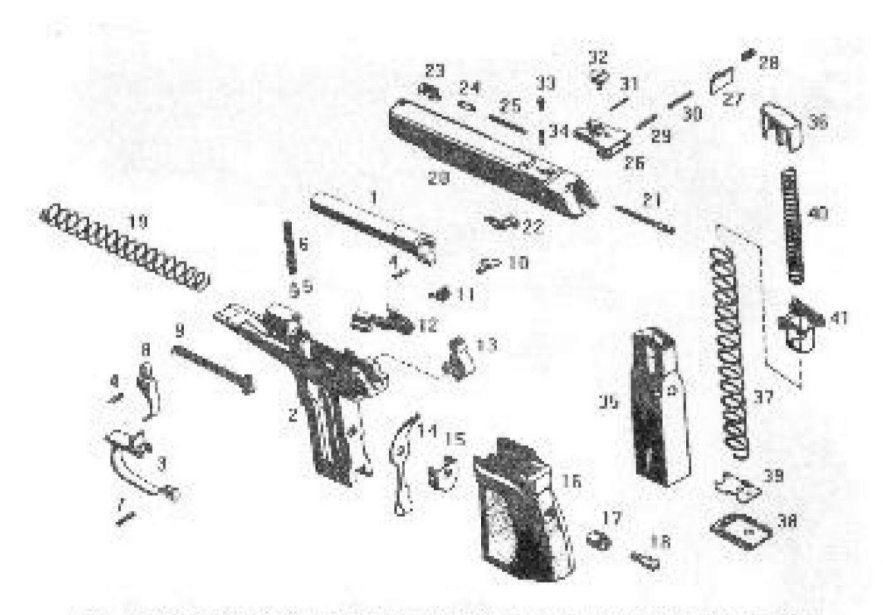
Safe pistol handing is ensured by a reliable safety. The pistol is equipped with a thumb-piece safety on the left side of the slide. By setting the safety to the "safe" position the hammer is uncocked and the safety locking lug immediately catches it. This position doesn't allow the slide to be retracted and the hammer to be cocked.

With the safety in the "off" position and the trigger released the hammer is set to the safety cock to avoid firing at accident strike on the hammer. The pistol sighting device permits adjustment of the sighting

radius accurately for windage and elevation.

The IJ-70-01 pistol version features a non-adjustable rear sight.





Pig. 5. Parts of IJ-70 twelve-shot pistol in 9 mm Makarov or Kurz caliber.

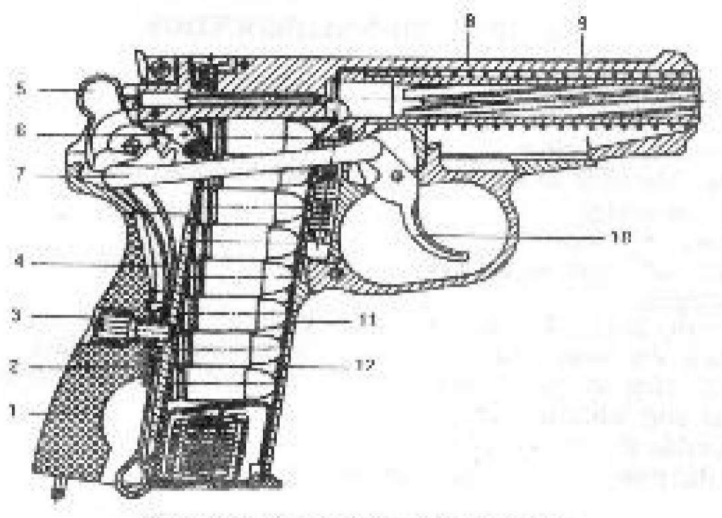


Fig. 6. Diagram of mechanisms of U-70 twelve-shot pistol in 9 mm Makarov or Kurz caliber.

1 — grip assy; 2 — mainspring stop; 3 — grip sarew; 4 — mainspring; 5 — hammer; 6 — sear with spring; 7 — trigger bar with cocking lever; 8 — slide assy; 9 — return spring; 10 — trigger with pin; 11 — frame with borrel and trigger grand; 12 — magazine assy.

6. OPERATIONAL PROCEDURE

Before shooting:

load the pistol with eight or twelve cartridges;

insert the magazine;

retract the slide to the extreme rear position and release it.

After shooting:

remove the magazine;

make sure that no cartridge is left in the chamber, otherwise remove

the cartridges;

push the button 9, Fig. 3 and disengage the slide stop;

detach the slide from the frame by pulling the trigger guard down,

retract the slide to the extreme rear position and lift its rear end;

clean and lubricate the pistol; assemble the pistol and test it; set the pistol to the safety position.

7. SAFETY REQUIREMENTS

The pistol should always be considered as loaded and ready to shoot. Do not aim the pistol at a man. Load the pistol only before shooting. Do not store the pistol as loaded.

8. ACCEPTANCE CERTIFICATE

The IJ-70 has been tested a	small-sized and small-bore pistol No.	
Date of many	ifacture //, 9 9	
9. PRI	SERVATION AND STORAGE CONDITION	IS
The IJ-70 has been treated : Preservation of	small-sized and small-bore pistol No. for preservation.	\$ SE.

Dear Buyer!

Your pistol is filted with the 10-round capacity magazine.

As to the other features they are identical to the 12-round version.

\$1.70

RUSSIA IZHEVSK