



**Pistol  
Fort - 28  
caliber 5.7x28 mm**

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## *Operational manual*

Position	Part number	Part name
48	741572.119	Mechanical safety axis
50	741572.127	Pin of fixing of slide cover
51	757471.070	Stop of recoil springs
52	713454.039	Plug of recoil springs
53	758584.111	Slide stop
54	733110.029	Rod
59	305416.005	Magazine body
60	741572.114	Pin of back plug
61	741572.114-01	Pin of back plug
62	741572.114-02	Pin of front plug
63	741572.117	Pin of front plug
64	301535.185	Magazine

This operation manual is intended for the learning of the principle of action and operation rules of pistol Fort-28 caliber 5,7x28 mm (hereinafter - pistol) and contains information about design, operating procedures, safety requirements, disassembly and assembly rules, maintenance, cleaning, greasing, storage and guarantee statement.

You must always keep in mind that the pistol is a source of higher risk and can become the reason of unpredictable consequences both for shooter and surrounding people.

It always necessary to follow below safety indications to alert risks:

- 1 Only clean pistol is suitable for shooting.
- 2 Always handle with the pistol as if it is loaded and ready to shoot.
- 3 Always direct the barrel in safe direction no matter if pistol is loaded or not.
- 4 Always inspect position of the cartridge indicator. It must be always down while handling with pistol except loading and firing.
- 5 Clean and grease the pistol after shooting.

## 1 PRODUCT DESCRIPTION

### 1.1 Function

The pistol "Fort-28" is a personal weapon and intended for aimed fire at distances to 100 m.

### 1.2 Technical data

Caliber..... 5,7x28 mm  
 Trigger pull, (H), no more than.....from15 to 55  
 Magazine capacity, rounds..... 20  
 Overall sizes of the pistol, mm:  
 length.....202  
 height.....135  
 width .....33  
 Weight with an empty magazine, kg,  
 not more.....0,70

### 1.3 Scope of supply

The pistol is supplied in such completeness:  
 pistol without magazine.....1 pce  
 magazine.....2 pcs  
 wiper.....1 pce  
 drift pin Ø 3,0 mm.....1 pce  
 magazine locking "L" (for left-hander).....1 pce  
 operational manual.....1 pce  
 individual package.....1 pce

Position	Part number	Part name
24	713454.047	Half-ring
25	304264.015	Magazine locking
26	732222.300	Frame
27	753513.248	Automatic safety spring
28	753513.249	Cartridge indicator spring
29	753513.247	Firing spring
30	753513.250	Outside recoil spring
31	753513.251	Inside recoil spring
32	753513.255	Magazine spring
33	753513.290	Locking ring
34	753513.252	Pusher spring of roller
35	753513.020	Magazine locking spring
36	753513.253	Slide stop spring
37	753513.254	Rod spring
38	753243.158	Cartridge existence indicator
40	758584.109	Pusher
41	741572.110	Recoil spring axis
42	758146.032	Screw
43	732222.243	Barrel
44	741572.111	Restraining roller
45	713454.040	Pusher of roller
46	741572.117	Trigger axis
47	741572.118	Rod axis

## PARTS LIST FOR FORT-28

Position	Part number	Part name
1	732222.298	Slide
3	735213.093	Front plug
4	735213.094	Back plug
5	751241.039	Automatic safety
6	752212.024	Rear sight
7	753300.013	Front sight
8	745115.054	Extractor
9	758584.113	Slide lever
10	745322.003	Interrupter
11	735213.102	Rocker
12	758442.021	Rod roller
13	753243.157	Firing pin
14	753243.153	Firing pin plunger
15	753513.077	Firing pin spring
16	725233.055	Slide cover
17	735213.092	Firing spring housing
18	713454.038	Plug
19	758584.112	Trigger
20	751241.040	Mechanical safety
21	725325.038	Magazine follower
22	734568.036	Magazine base
23	725233.056	Magazine floor plate

28

## 1.4 Safety measures

1.4.1 Keep the pistol and ammunition out of the reach of children.

1.4.2 It is forbidden to keep loaded pistol, cartridge existence indicator overhangs the slide.

1.4.3 First of all during inspection of the pistol, make sure that magazine is disconnected and pistol is unloaded; cartridge existence indicator is down in such cases:

- when shooting is stopped;
- when magazine is inserting in frame slot;
- when the pistol is not in use.

1.4.4 It is forbidden to aim the pistol on people or home pets even when you are sure that pistol is unloaded and cartridge existence indicator is unseeable.

1.4.5 In case of fire delays, you must disconnect the magazine, and then inspect the pistol for finding stoppage causes.

1.4.6 It is absolutely forbidden to use for pistol cleaning petrol or others flammables, washing materials and removal liquids.

1.4.7 It is forbidden to use for firing cartridges with deep signs of corrosion, dents, primer which is wobbling.

## 1.5 Pistol design

Pistol is self-loading, trigger mechanism of which allows only single shot firing.

Feeding mechanism is with magazine ammunition feeding.

5

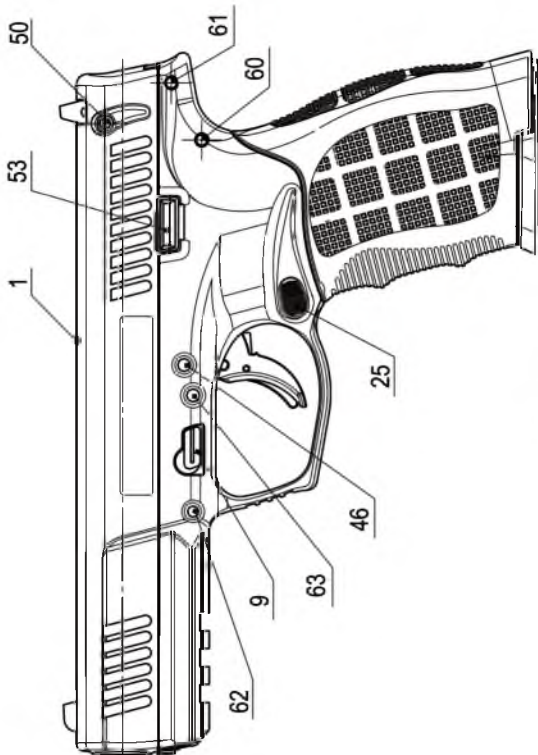


Figure 1

- extracting mechanism which consists of extractor with spring and extractor plunger placed in slide slot, and ejector in back plug of frame;

Slide stop, that holds the slide in rearmost position after firing the last cartridge from the magazine. When slide stop lever is pressed down slide set down in the forward position.

Magazine locking holds magazine in pistol handle. Magazine falls free after pressing of magazine locking button.

Lever of slide fixing provides hooking of slide with frame. While turning down of slide stop in angle 90°, slide is disconnected from frame while forward and up moving.

Fixation plug of slide cover holds slide cover on the slide. Slide cover removes from slide after taking out fixation plug of slide cover.

Sights is of open-type - front and rear sight.

## 1.6 Concept of pistol operation

The loading of pistol is carrying out by pulling slide all the way back and release it. The slide, hooked with the barrel by restraining roller, which is squeezed between slide holes and grooves of frame front plug.

The slide, moving back, presses the recoil springs and simultaneous forces restraining roller to slide on grooves of frame front plug. After reaching of sloping part of grooves of front plug by restraining roller, the roller falls down, goes out of slide grooves, slide disconnects with barrel. The barrel stops and slide goes on to move back

26

7

Breech mechanism is intended for locking and unlocking of slide - delayed blowback with short recoil mechanism.

Trigger mechanism is self-cocking and provides cocking and firing pin release while pressing the trigger.

The appearance of the pistol left and right sides are shown in Figures 1 and 2, and the location of pistol parts - in Figure 3.

Pistol consists of parts and controllers which intention is described below.

Frame is made of high-strength polymer and includes:

- front plug with slide locking and unlocking mechanism and consists of restraining roller and pusher with spring;

- back plug consists of interrupter, rod spring, rod roller, rocker.

Slide is made of metal, closed by slide cover (is made of high-strength polymer) which is holding by adjuster of slide cover. Slide contains:

- barrel with cartridge chamber and charger;

- recoil mechanism which consists of internal and external recoil springs, plug, recoil springs axis, recoil spring stop;

- firing mechanism which consists of firing pin, firing spring, automatic safety with spring;

- control cartridge existence mechanism which consists of indicator and spring;

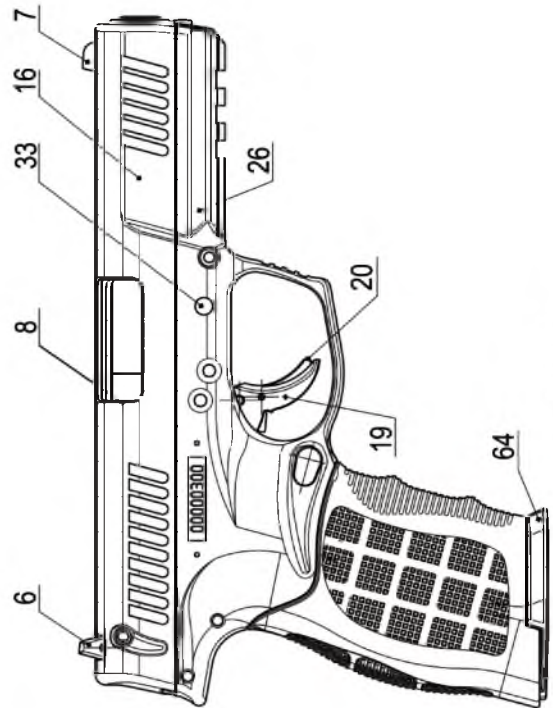


Figure 2

free. In rear position face of breech block stays at the back side of magazine, upper cartridge from the magazine presses to magazine lips. While releasing of slide, it moves forward under the pressure of recoil springs, and pushes the cartridge from magazine to cartridge chamber. Restraining roller, squeezed by spring, by moving forward in grooves of frame front plug, enters into the slide holes. Slide, after reaching of forward position, hooks with the barrel and locks the cartridge in the cartridge chamber by face of breech block.

Shot is carried out by pressing the trigger. Herewith, stop of mechanical safing enters into the frame groove and releases the trigger. The trigger, while turning around axis, pushes the rod back, which by back end rests upon interrupter holes and firing pin ledge.

Rod, while moving back, turns the interrupter, which pushes the automatic safety by its front shoulder and unhooks the safety with firing pin. Simultaneous the rod pushes the firing pin in direct of firing spring squeezing and turns the interrupter till its back shoulder will drop the rod lower of firing pin ledge. Compressed firing spring expands and pushes firing pin in the direction of cartridge percussion cap, which is closed in the cartridge chamber. The shot is happened.

The pressure of powder gases, as result of shot, forces the bullet to move forward on the barrel and forces slide to move back. The moving back slide presses recoil springs; the automatic safety pushes the interrupter back shoulder and removes back end of the rod from interrupter hole.

## 9 WARRANTIES

The manufacturer guarantees conformity of the pistol to requirements of normative documents at the observance of exploitation rules, transportation and storage, which are described in this manual.

The warranty is 12 months from the shipping date.

Average operation time of the pistol is not less five year or 10 000 shoots, which depends from earlier event.

SIA "FORT" removes discovered defects during the warranty free of charge, under the condition of observing all rules of exploitation and pistol storage, which are mentioned in this manual.

For fulfilling the guarantee repair the owner must send the pistol and this manual to SIA "FORT" to the address:

600-richchya Street, 27, Vinnitsya, 21027, Ukraine

SIA "FORT" repairs the pistol after the end of warranty for the owner's cost.

## 10 INFORMATION ABOUT CANNING AND PACKING

The pistol Fort-28 caliber 5,7x28 mm factory number \_\_\_\_\_ is canned and packed in accordance with requirements of valid technical documents.

Executed preservation \_\_\_\_\_

Executed packing \_\_\_\_\_

Preservation date " \_\_\_\_ " \_\_\_\_ 20 \_\_\_\_

L.S.

**6 STORAGE OF THE PISTOL**

For a long-term storage of the pistol it is necessary to carry out its preservation. Preservation procedure is done in the section 3.8 of this manual. After canning you should wrap up the pistol with paper. Preserved and packed pistol must be stored in closed storehouses, where temperature and humidity fluctuation are less than in open air.

Maximum storage term of the canned pistol is not more one year from the canning.

**7 TRANSPORTATION**

The pistol in the original package is transported by any transport for any distances: in the covered railroad car, covered cars, air-tight apartments of airplanes in accordance with rules of transportation with the proper transport. During the transportation must be assured position of boxes, which excludes the possibility of their strokes at one another.

**8 CERTIFICATE OF ACCEPTANCE**

The pistol Fort-28 caliber 5,7x28 mm factory number \_\_\_\_\_ is made and accepted in accordance with requirements of normative documents, technical documents and this pistol is recognized as suitable for exploitation.

Executed acceptance \_\_\_\_\_

L.S. "\_\_\_" \_\_\_\_\_ 20\_\_\_

The rear sight is replaced for lower (higher) rear sight if MPI is higher (lower) than CPI; rear sight is removed left (right) if MPI is right (left) than CPI.

Increase (decrease) of rear sight height or front sight height provides removing of impact point up or down.

Rear sight dimensions are in the table 4.1.

Table 4.1

Number	1	2	3	4
Height, mm	8	8,5	8,9	-

Front sight dimensions are in the table 4.2

Table 4.2

Number	1	2	3	4
Height, mm	7,5	-	-	-

Removing of rear sight right (left) for 1 mm changes MPI locating in respective side for 19 cm.

Zeroing of the pistol is considered as finished, when pistol meet requirements of zeroing for accuracy of fire and MPI.

After zeroing of pistol it is necessary to mount rear sight by center punch.

When compressed firing springs start to expand, slide moves forward, pushes upper cartridge from the magazine to cartridge chamber, and locks cartridge in the cartridge chamber in forward position by hooking with barrel.

While releasing the trigger, firing spring pushes the rod forward, the trigger sets in forward position, mechanical safety goes out of frame groove and blocks the trigger. Back end of the rod enters to interrupter hole and sets against its back shoulder. Rocker forces interrupter to turn around axis under the rod spring pressure. Herewith, back end of the rod sets against rear shoulder of interrupter, and fore shoulder presses automatic safety, which enters in proper notch of firing pin and blocks it. Pistol is ready for shot again.

**1.7 Marking**

At the pistol slide should be applied the following marking: manufacturer trademark; shot title of the pistol – Fort-28, caliber – 5.7x28 mm; the words “Made in Ukraine”.

Serial number on the pistol frame, barrel and slide applied by shock method, manufacturer trademark is applied on the magazine.

**1.8 Packing**

The pistol in completeness according with section 1.3 of this manual is packed in individual package suitable for storage.

**2.3 Loading and firing instructions**

2.3.1 Check the pistol safety as shown in 2.1.2 of this manual.

2.3.2 Insert loaded magazine into the pistol handle. Actuating of magazine locking catch is accompanied by specific sound.

2.3.3 Aim the pistol barrel in safe direction; pull the slide in the rear most position and release. Cartridge chambers from magazine to the cartridge chamber. Check the position of cartridge existence indicator. The cartridge existence indicator must be overhang of slide. The pistol is loaded and ready to fire while pressing the trigger.

2.3.4. Aim and press the trigger. After the first shot, ejection of the used case from cartridge chamber, extract out of pistol through the ejection slot and next cartridge feeding to the cartridge chamber will do automatically. To continue firing you must release and press the trigger till using of all cartridges from the magazine.

2.3.5 After shot by last cartridge from the magazine, the slide is holding in rear most position by slide stop. The magazine is empty. To continue firing you must press the magazine locking and hold the falling down empty magazine. Insert to the pistol handle loaded magazine. Press the slide stop down. The pistol is loaded and ready for shot.

2.3.6 After the end of shoot, with usage of cartridges by halves the slide is in forward position. The cartridge existence indicator is overhang of slide. With

## 2 PISTOL FIRING

### 2.1 Safety measures

2.1.1 Carry out the inspection of pistol safety in following cases:

- while receiving or transferring of pistol;
- upon arrival to the fire place;
- after end of shooting;
- before come out of the shooting range;
- before conducting of maintenance.

2.1.2 Follow steps below for test of pistol safety:

- make sure that mechanical safety is in safe position;
- make sure that magazine is disconnected from the pistol;
- direct the pistol barrel in safe direction;
- make sure that the pistol is unloaded; cartridge existence indicator is unseeable;
- holding the pistol in safe direction, take slide to rearmost position, check the chamber through the ejection slot, make sure that it is empty, release the slide.

### 2.2 Magazine loading

Keep magazine in the vertical position, place a cartridge on the magazine follower. Press on the cartridge and push it under magazine lips, in the same way push another cartridges. To extract cartridges out the magazine, push on the base of case in forward direction by thumb.

10

full usage of cartridges the slide is holding in rear most position by slide stop. The cartridge existence indicator is unseeable.

### 2.4 Unloading instructions

2.4.1 Press magazine locking and remove magazine.

2.4.2 If slide is holding in rear most position by slide stop, press the slide stop, slide will set in forward position.

2.4.3 Check the pistol safety as shown in 2.1.2 of this manual.

2.4.4 If the cartridge was in the cartridge chamber during checking of pistol safety, it will eject from the chamber. Pick ejected cartridge.

2.4.5 If it nesecary remove unused cartridges from the magazine, as stated in 2.2 of this manual; insert an empty magazine in the pistol handle.

### 2.5 Handling operations in course of firing delays

The list of stoppages and handling operations are below:

- 1) if you press the trigger, but the shot failed - recharge the pistol and continue shooting;
- 2) slide did not reach the extreme front position after the automatic reloading - move with your hand the slide forward and continue firing.

12

## 5 POTENTIAL PROBLEMS

Common troubles and remedies are listed in table 5.1.

Table 5.1

Name of failure	Hypothetic cause	Troubleshooting method
Misfire. The slide is in forward most position, but the shot is failed	1 Cartridge defect. 2 Condensation of lubricant; firing-pin channel is polluted or the firing-pin is rubbed out. 3 Precipitating or fracture of the firing spring	1 Reload the pistol. Carry out the shot. 2 Unload the pistol, disassemble it, check and clean. If firing-pin is rubbing out, send the pistol to the workshop. 3 Unload the pistol and send it to the workshop
Delay of cartridge by the slide. The slide stopped without reaching of forward most position	1 Cartridge chamber pollution 2 Damage or precipitation of the recoil spring	1 Push the slide manually forward and go on firing. 2 Discharge the pistol and send it to the workshop
Pinching of the cartridge between the breeching face and breech end of the barrel while chamber of the cartridge to the cartridge chamber	1 Magazine pollution. 2 Straightening of magazine lips. 3 Magazine is not fixed by magazine locking button	1 Disconnect the magazine, take the slide back, pull out pinched cartridge. Continue shooting. 2 Unload the pistol, change the magazine. Send the defective magazine to the workshop. 3 Disconnect the magazine. Take the slide back, pull out the damaged cartridge. Insert the magazine. Continue shooting

23

In case when the accuracy of fire is satisfactorily, then determine the MPI.

In order to determine the MPI of four holes, it is necessary to connect two closest holes with direct line and divide this distance into two; received point of division must be connected with the third hole. Then divide this distance for three equal parts; point of division, which is the nearest to first two holes, must be connected with fourth hole and then divide this distance for four equal parts. The point, which is situated on three positions from fourth hole, will be the MPI.

If holes are symmetrically located it is possible to determine MPI by following method:

- to connect neighbor's holes bee-line by pairs, direct third line through the centre of both lines and cut this distance in half. Received point will be MPI.

- to connect holes by pairs bee-line across; the point of crossing is MPI.

To determine the MPI according to three holes it is necessary to connect two holes bee-line and distance between them divide in half, to connect received point with third hole and divide distance between them into three parts. MPI is the related point to first two holes.

After defining of the MPI, range the distance between the MPI and CIP.

MPI has not run out from CIP at more than 5 cm in any direction. If MPI runs out from the CIP at more than 5 cm, it is necessary to regulate or change the rear sight.

21

## 4 CHECKING AND ZEROING

### 4.1 General

The pistol must be basically zeroed.

Checking of pistol action is carrying out:

- after receiving of pistol by the subdivision;
- after workshop repair;
- in case of revealing throw of the pointer during the shooting from control point by over five cm.

### 4.2 Pistol zeroing

Zeroing of the pistol is executed by shooting from the distance on 25 m with cartridges from the same box.

Firing is leading on target - a black circle with diameter of 25 cm, fixed on shield with height 1 m of width 0,5 m.

For check of pistol zeroing there are make marking of aiming point (AP) and control impact point (CIP) on the target. If AP is marked at the mid-way of lower end of target black circle, so CIP must be marked at the centre of black circle; if AP is marked at the centre of black circle, so CIP must be marked at the mid-way of higher end of black circle.

In order to zero the pistol, shooter should execute four shots, one after another, with the same aiming direction. Depending on holes position, determine accuracy of fire and mean point of impact (MPI).

Accuracy of fire is considered as normal if all of four holes (or three, with one of which is obviously deviated) fit the diameter of 15 cm.

20

- magazine lips must not be deformed;
- all details of pistol must not have any disunities, deformations and blight.

### 3.6 Lubrication and assembly of the pistol

After cleaning and inspection of the disassembled pistol, grease by weapon lubricating oil components and pistol mechanisms.

Apply thin coat of oil with cloth moistened with oil and squeezed out. Wipe pistol parts. Remove oil flows by dry cloth.

Lubricate firing pin by consistent grease.

Carry out assembling of the pistol and magazine in reverse order to described in section 3.2 "Field stripping instructions", 3.3 "Disassembly of the pistol" of this manual.

### 3.7 Inspection of the pistol function

Without inserting magazine into handle slot direct pistol barrel in safe direction.

Set the slide in rearmost position and inspect the chamber through the slide slot, it must be empty.

Release the slide, under the action of recoil spring slide should be set in forward position. Press the hammer (dry fire). Operation of firing mechanism is accompanied by characteristic sound. Insert the magazine and check its fixation in the pistol handle.

Set the slide in rearmost position and release. The slide is holding in rearmost position by slide stop.

18

## 3 SERVICE AND REPAIRS

### 3.1 General

Carry out maintenance of the pistol immediately after end of shooting.

With large quantity of shots for one day, carry maintenance after every 400 rounds.

If the pistol is not used, carry out its technical inspection weekly. Inspection sequence:

- disassembly the pistol and magazine;
- clean the pistol and magazines;
- check the disassembled pistol;
- lubricate and assemble the pistol;
- check the pistol efficiency after assembling.

### 3.2 Field stripping instructions

Before start of pistol disassembly you must unload it as described in 2.4 of this manual.

Press the magazine locking and remove magazine if it is inserted in the handle.

Check the pistol safety as shown in 2.1 of this manual. Direct the pistol in safe direction. Press and release the trigger.

Turn the slide stop in the angle 90° down.

Hold the pistol grip by one hand, and by another hand hold the slide. Move the slide forward and up and disconnect from the frame, lifting it up.

Hold the slide internal part by one hand up. By another hand press recoil springs stop forward. Lifting up the recoil springs stop, disconnect recoil springs mechanism from the slide.

13

Displace the slide cover in forward direction till the slide hook will withdraw from hole of slide cover. Disconnect the slide cover from the slide by lifting slide cover up.

**ATTENTION!** Watch out for cartridge indicator. While disconnecting of slide cover from slide cartridge indicator spring and cartridge existence indicator could disconnect accidentally.

Pull out of slide hole the cartridge indicator spring, and then cartridge existence indicator.

#### 3.3.4 Disassembly of the firing mechanism

Inside of slide press by drift pin on back end of firing spring housing and push out it through the slide slot. Disconnect the firing spring housing from the slide by pulling it back.

Hold the slide by top part up. Displace the firing pin back by wiper till automatic safety will separate with firing pin and disconnect with automatic safety spring from the slide. Pull out the firing pin from slide slot.

Compress the firing spring, disconnect both half-rings from the firing spring, pull out of firing spring housing the pusher and plug, then disconnect firing spring.

#### 3.3.5 Disassembly of an extractor

Press the extractor plunger by the wiper, simultaneous pressing the front part of pusher by the finger and turning it around the hook, pull out it of the slide seat. Pull out the extractor plunger and spring from slide slot.

15

Pull out of slide the barrel with the restraining roller, pusher of roller, and pusher spring of roller.

Holding the barrel in the hand, close by thumb the slot for pusher. Push out of barrel groove the restraining roller. Slowly releasing thumb, pull out the pusher and pusher spring from slot for pusher.

### 3.3 Disassembly the pistol

#### 3.3.1 General

It is not recommended to carry out ordnance stripping often, because it leads to premature wear of the pistol mechanism. Carry out complete disassembly only with strong pollution, continuance under adversity (rain, snow, sand dust, high humidity).

Carry out field stripping of the pistol as directed by section 3.2 of this manual.

#### 3.3.2 Disassembly of the trigger mechanism

Knock out the trigger axis by drift pin and two pins of front plug. Pull out the slide stop with slide stop spring, trigger with mechanical safety and rod, then pull out front plug. Knock out by drift pin the rod axis, and disconnect the rod from trigger.

Knock out by drift pin two pins of back plug. Pull out back plug from the frame. Pull the interrupter from back plug, and then rocker with roller of rod and rod spring.

#### 3.3.3 Disconnecting of the slide cover

Push out the plunger of slide cover by drift pin and press down the rear sight. Hold the slide by two finger of one hand on the internal transverse bulkhead by top part up. By another hand hold the slide cover.

14

#### 3.3.6 Disassembly of the magazine locking

By wiper turn off right (curved) end of spring of magazine locking button to the leftward and up so that bent end will become out of the deepening frame. Holding the compressed spring pull it square end out of the hole in the button and pull the spring from the frame groove, then pull the magazine locking button from the frame groove.

#### 3.3.7 Disassembly of the magazine

Before disassembly of the magazine, take out all cartridges. Press the catch of magazine floor plate by the drift pin and carefully move it forward, holding the bottom of the magazine base. Put out the magazine base, magazine spring and follower.

**ATTENTION! Do not change position of magazine spring!**

### 3.4 Cleaning of the pistol

Carry out cleaning of the pistol by lubricating oil for weapon on the following order.

Clear bore:

- stretch square of cloth through the wiper port. Mat thickness of cloth should be such that the wiper will enter into the bore with little effort;
- steep the cloth by lubricating oil for weapon;
- insert the wiper in the bore and slowly slide it along the length of the bore several times;
- replace the cloth and clean again;
- repeat cleaning as long as on clean cloth will not remain traces of dirt or soot;

16

Disconnect the magazine. Press slide stop lever, slide is setting in forward position.

### 3.8 Preservation

The manufacturer carries out canning/preserving of the pistol. Maximum term of storage of the pistol without repeated preservation is no more than one year.

For depreservation of the pistol it is necessary to carry out its disassembly and cleaning in accordance with section 3 of this manual.

At achieving the maximum term of its storage or in case when the pistol is not used for a long time, it is necessary to carry out depreservation by using the method of putting thick layer of lubricating oil for weapon on its internal and external surfaces.

Use the wiper, which is included in the scope of supply, square of cloth and lubricating oil during carrying out of the pistol preservation and depreservation.

### 3.9 Replacement of the magazine locking

Pistol completeness includes magazine locking with mark "L" (for left-hander). For replacement of the magazine locking operate as described in 3.3.6 of this manual. Set the magazine locking with mark "L" up, then spring of the magazine locking.

- wipe dry the bore by clean and dry cloth.

Clean the slide from dirt and moisture with cloth moistened with lubricating oil for weapon and squeeze. Thoroughly clean the place around ejector and firing pin.

The rest of details and mechanisms, as well as magazine body, wipe dry with a cloth to the complete destruction of traces of soot, dirt and moisture.

**NOTE.** During first cleaning it is necessary to clean storage compound, carefully wiping details with the square of cloth, which is moistened by weapon lubricating oil and this cloth should be pressed.

### 3.5 Inspection of the disassembled pistol

Spend inspection of the disassembled pistol after cleaning.

There should not be any defects on details that adversely affect the working capacity, durability and safety of the pistol, namely:

- there must be no deformation, swellings and splits on the barrel and the chamber;
- there must be no cracks, stratifications, metal breach on the slide;
- there must be no breaks on the frame;
- the firing pin should move freely in the slide channel;
- there must be no chips on the extractor hook and hammer head;
- there must be no cracks and layers on the ledge of the magazine follower;

17