



## **SMALL-CALIBRE CARBINES**

**TO3-16-01 TO3-16-02**  
**TO3-16-03 TO3-16-04**  
**TO3-17-01 TO3-17-02**  
**TO3-18-01 TO3-18-02**

*Certificate*

**TO3-16-01 000.099 TC**



**RAZNOEXPORT**

USSR MOSCOW



## 1. GENERAL

**ATTENTION.** Before using the carbine carefully study its description and handling rules given in the present Certificate.

Since efforts are continually made to improve the reliability and performance of the product, minor changes may be introduced without special notice.

## 2. APPLICATION

Small-calibre carbines T03-16-01, T03-16-02, T03-16-03, T03-16-04, T03-17-01, T03-17-02, T03-18-01 and T03-18-02, cal. 5.6 mm are intended for professional and amateur hunting.



Fig. 1. Small-Calibre Carbine T03-16-01



Fig. 2. Small-Calibre Carbine T03-17-01



Fig. 3. Small-Calibre Carbine T03-18-01

Used for shooting are 5.6-mm rifle rim-fire cartridges.

Carbines T03-16-01, T03-16-03, T03-17-01, and T03-18-01 have plastic butt-plates, while models T03-16-02, T03-16-04, T03-17-02 and T03-18-02 - rubber ones.

On special orders small-calibre carbines, model "de Luxe" may be manufactured, in this case letter "D" is added to the designation of the model.

## 3. SPECIFICATIONS

Particulars	Rating			
	T03-16-01 T03-16-02	T03-16-03 T03-16-04	T03-17-01 T03-17-02	T03-18-01 T03-18-02
Calibre, mm	5.6	5.6	5.6	5.6
Close grouping of shots (diameter of dispersion of ten hits when shooting with sporting and hunting cartridges at a distance of 50 m) mm, not over	55	55	60	60
Fire accuracy (distance from mean impact point to aiming point at a distance of 50 m) mm, not over	30	30	35	35
Trigger pull, nonadjustable, kgf, within	7.85-19.62	7.85-19.62	7.85-19.62	7.85-19.62
Rear sight	open, sector-type	open, sector-type	open, sector-type	open, sector-type and optical
Front sight	rectangular	rectangular	rectangular	rectangular
Magazine capacity, quantity of cartridges	-	-	5	5
Mass, kg, not over	2.6	3.5	2.7	2.7*
Overall dimensions, mm, not over	1020x65x195	1125x65x195	1020x65x195	1020x65x245

\*Without optical sight and bracket.

#### 4. STANDARD EQUIPMENT

Designation	Description	Qty							
		T03-16-01	T03-16-02	T03-16-03	T03-16-04	T03-17-01	T03-17-02	T03-18-01	T03-18-02
T03-17 000.010	Magazine	-	-	-	-	1*	1*	1*	1*
-	Certificate to optical sight	-	-	-	-	-	-	1	1
T03-16-01 000.099 PC	Certificate	1	1	1	1	1	1	1	1

\*The other magazine is in the carbine.

#### 5. DESIGN AND PRINCIPLE OF OPERATION

The sliding-type bolt is turned during locking.

The trigger mechanism of a double-stage type is provided with a safety to prevent accidental shots.

The mainspring is compressed while moving the bolt forward.

The shells are extracted during energetic rearward movement of the bolt.

The assembly units and parts of the carbines are illustrated in Fig. 4.

#### 6. SAFETY PRECAUTIONS

The hunter should always regard his carbine as loaded and ready for firing.

**CAUTION.** Never point your carbine at people or domestic animals.

Keep the carbine unloaded, with the hammer released.  
Store the ammunition in a safe place.

Do not use cartridges of a maximum pressure exceeding 147 MPa (1500 kgf/cm<sup>2</sup>).

## 7. DISASSEMBLY AND ASSEMBLY

Prior to disassembly be sure to unload the carbine. Make certain there is no cartridge in the chamber or in the magazine, if the latter is fitted in.

7.1. Disassemble the carbine for cleaning and lubrication in the following order:

a) if the magazine is in, press latch 39 and remove the magazine;

b) open the bolt, press trigger 33 with the left-hand index finger, knock cap 30 off receiver 20 by striking slightly the cap with the bolt and remove the bolt from the receiver;

c) disassemble the bolt, to this end take the bolt with the left hand by the bolt head, turn the bolt stem by the bolt handle with the right hand clockwise until a click is heard and detach the bolt stem assembled with the hammer and firing pin from the bolt head.

7.2. Reassemble the bolt as follows: take the bolt head in the left hand, position the bolt handle against the flat on the lower part of the bolt head, place the bolt stem on the bolt head and turn the bolt stem counterclockwise until a click is heard.

Reassemble the carbine in the reverse order. After reassembly check the mechanisms for proper interaction.

7.3. The remaining units of the carbine may be disassembled and assembled in case of extreme necessity and only at an armourer's workshop.

## 8. MAINTENANCE

The service life and trouble-free operation of the carbine are largely dependant upon skilful and careful handling.

The carbine mechanisms should always be coated with a thin layer of rifle oil.

### 8.1. Preparation for Firing

Remove the oil from the outer surfaces of the carbine and the barrel bore, wipe dry the barrel bore.

Inspect the carbine and check the operation of its mechanisms without cartridges.

When using the open sight, there is no need to remove the optical sight (from carbines T03-18-01 and T03-18-02).

### 8.2. Filling of Magazine

To fill the magazine place the cartridge rim in the slot provided in the middle portion of the magazine opening, press with the cartridge against the follower, lower it down, then bring the cartridge under the magazine lips.

All the next cartridges are inserted in the same way.

It is not advisable to remove the manufacturer's oil from the cartridges.

### 8.3. Mounting of Optical Sight

Secure bracket 23 on receiver 20 by turning handle 22 which is screwed on detent 25. If the bracket is loose in the receiver slots, drive out the detent (the detent head is provided with grooves) and turn it clockwise to obtain the proper position of the detent in the bracket grooves.

### 8.4. Cleaning and Lubrication

Inspect, clean and lubricate the carbine immediately after firing, and while in storage at least once in three months.

During inspection make sure the fastening screws are properly tightened.

Clean the barrel bore and the chamber with a bristle brush and alkaline solution until powder fouling is completely removed.

To remove lead deposit from the barrel bore and the chamber use a brush made of thin steel or brass wire liberally oiled.

The cleaning over, wipe dry the barrel bore, chamber and metal parts and apply a thin layer of oil.

Wipe the wooden parts with dry cotton waste.

### 9. ACCEPTANCE CERTIFICATE

During the test firing in an indoor range the carbine has been checked for:

proper interaction of the mechanisms; close grouping of shots when firing from an aiming rest; accuracy of fire.

Close grouping of shots (diameter of dispersion) is 53 mm.

Small-calibre carbine T03 \_\_\_\_\_


Manufacturer's No. \_\_\_\_\_ meets the technical specifications and is found fit for use.



Shop Manager

Quality Inspector

## 10. Marking and Stamps

Mark	Meaning
T03-16-01	T03-16-01D
T03-16-02	T03-16-02D
T03-16-03	T03-16-03D
T03-16-04	T03-16-04D Carbine model
T03-17-01	T03-17-01D
T03-17-02	T03-17-02D
T03-18-01	T03-18-01D
T03-18-02	T03-18-02D
	Carbine model tested at State Test Station
□ / <input type="text"/>	Two last numbers of year of manufacture and test, number of carbine
E - 1968	
Д - 1969	
Е - 1969	
Е - 1970	
К - 1971	
М - 1972	
Н - 1973	
Р - 1974	
С - 1975	
Т - 1976	
И - 1977	
Ф - 1978	
Х - 1979	
Я - 1980	
АА - 1981	
АБ - 1982	
АВ - 1983	
(К)	Close pattern of shoot and fire accuracy tested
22 LR	Designation of cartridge used
(П)	Carbine strength tested by testing cartridges
VOSTOK	Trade mark of V/O RAZNOEXPORT
(К)	Carbine accepted by quality inspector (in carbine Certificate)



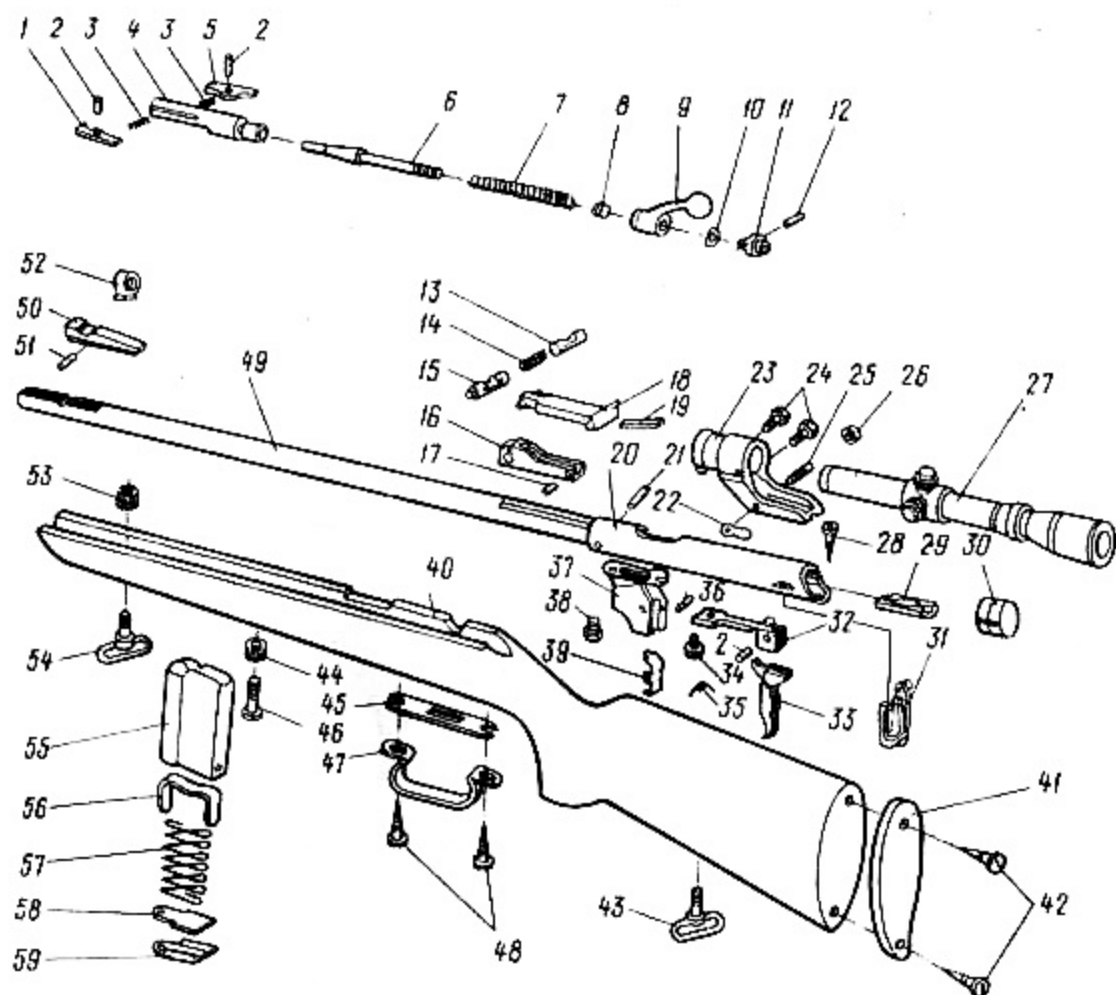


Fig. 4. Small-Calibre Carbines. Assembly Units and Parts.

Ref. No.	Description	Designation	Applied to								
			T03-16				T03-17		T03-18		
			01	02	03	04	01	02	01	02	
1	Detent	T03-8M 003.006	+	+	+	+	+	+	+	+	+
2	Pin	T03-8M 002.002	+	+	+	+	+	+	+	+	+
3	Spring	T03-8M 003.008	+	+	+	+	+	+	+	+	+
4	Bolt head	T03-17 003.001	+	+	+	+	+	+	+	+	+
5	Extractor	T03-8M 003.007	+	+	+	+	+	+	+	+	+
6	Firing pin	T03-8-01 003.002	+	+	+	+	+	+	+	+	+
7	Mainspring	T03-8M 003.002	+	+	+	+	+	+	+	+	+
8	Bushing	T03-8M 003.003	+	+	+	+	+	+	+	+	+
9	Stem	T03-8M 003.001	+	+	+	+	+	+	+	+	+
10	Insertion piece	T03-8M 003.013	+	+	+	+	+	+	+	+	+

Ref. No.	Description	Designation	Applied to								
			T03-16				T03-17		T03-18		
			01	02	03	04	01	02	01	02	
11	Hammer	T03-8-01 003.001	+	+	+	+	+	+	+	+	+
12	Lockpin	T03-16 003.002	+	+	+	+	+	+	+	+	+
13	Sight clamp	2-3	+	+	+	+	+	+	+	+	+
14	Sight clamp	2-4 spring	+	+	+	+	+	+	+	+	+
15	Sight slide	2-2	+	+	+	+	+	+	+	+	+
16	Sight bar	T03-8M 001.013	+	+	+	+	+	+	+	+	+
17	Lockpin	T03-16 000.002	+	+	+	+	+	+	+	+	+
18	Sight leaf	T03-8M 000.016	+	+	+	+	+	+	+	+	+
19	Sight leaf	0-23 spring	+	+	+	+	+	+	+	+	+
20	Receiver	T03-16-01 003.010 T03-17-01 004.010 T03-18-01 001.010	+	+	+	+		+	+		+
21	Lockpin	T03-16 001.002	+	+	+	+	+	+	+	+	+
22	Handle	T03-18-01 002.002								+	+
23	Bracket	T03-18-01 002.001								+	+
24	Screw	T03-18-01 002.003								+	+
25	Detent	T03-18-01 002.004								+	+
26	Bushing	T03-18-01 002.005								+	+
27	Optical sight NO 2.5x20 or NO-1M with bushing T02-18-01 000.001	-									+
28	Woodscrew	T03-54 025.006	+	+	+	+	+	+	+	+	+
29	Insertion piece	T03-8M 000.004 T03-17 000.002	+	+	+	+		+	+	+	+
30	Cap	T03-8M 000.006	+	+	+	+	+	+	+	+	+
31	Safety	T03-8-01 005.000	+	+	+	+	+	+	+	+	+
32	Trigger spring	T03-8-01 004.010	+	+	+	+	+	+	+	+	+
33	Trigger	T03-8-01 004.020	+	+	+	+	+	+	+	+	+
34	Screw	T03-8-01 000.001 T03-17 000.001	+	+	+	+		+	+	+	+
35	Spring	T03-17-01 003.003						+	+	+	+

Ref. No.	Description	Designation	Applied to							
			T03-16				T03-17		T03-18	
			01	02	03	04	01	02	01	02
36	Pin	T03-17-01 003.004					+	+	+	+
37	Clip	T03-17-01 003.010					+	+	+	+
38	Screw	T03-17 000.003					+	+	+	+
39	Latch	T03-17-01 003.002					+	+	+	+
40	Stock	T03-16-01 001.001	+							
		T03-16-02 001.001		+						
		T03-16-03 001.001			+					
		T03-16-04 001.001				+				
		T03-17-01 001.001					+		+	
		T03-17-02 001.001						+		
41	Rubber butt-plate	T03-54-12 026.010		+		+		+		+
	Butt-plate	T03-54-12 025.003	+		+		+		+	
42	Woodscrew	T03-34 008.003	+		+		+		+	
	Woodscrew	T03-54 026.004		+		+		+		+
43	Swivel	T03-34 016.000	+	+	+	+	+	+	+	+
44	Peephole	T03-8M 004.005	+	+	+	+	+	+	+	+
45	Base	T03-8-01 001.004	+	+	+	+	+	+	+	+
46	Screw	T03-16-01 000.001	+	+	+	+	+	+	+	+
47	Clamp	T03-8-01 001.003	+	+	+	+	+	+	+	+
48	Woodscrew 5x16.35	-	+	+	+	+	+	+	+	+
49	Barrel	T03-16-01 002.002	+	+			+	+	+	+
		T03-8M 001.012			+	+				
50	Base	T03-8M 001.005			+	+				
		T03-53 001.005	+	+			+	+	+	+
51	Pin	T03-8M 001.007	+	+	+	+	+	+	+	+
52	Front sight	T03-8M 000.030	+	+	+	+	+	+	+	+
53	Nut	-	+	+	+	+	+	+	+	+
54	Swivel	T03-16-01 001.020	+	+	+	+	+	+	+	+
55	Receiver	T03-17 000.004					+	+	+	+
56	Follower	T03-17 000.008					+	+	+	+
57	Spring	T03-17 000.005					+	+	+	+
58	Latch	T03-17 000.006					+	+	+	+
59	Cover	T03-17 000.007					+	+	+	+

Внешторгиздат. Изд. № Ц790/2

Карабины малокалиберные

Т03-16-01, Т03-16-02, Т03-16-03,

Т03-16-04, Т03-17-01, Т03-17-02,

Т03-18-01, Т03-18-02

Паспорт на англ.яз.

ВГИ Зак. 82Я



## **SMALL-CALIBRE CARBINES**

**ТОЗ-16-01 ТОЗ-16-02**  
**ТОЗ-16-03 ТОЗ-16-04**  
**ТОЗ-17-01 ТОЗ-17-02**  
**ТОЗ-18-01 ТОЗ-18-02**

Внешторгиздат, Изд. № П790/2  
Карабины малокалиберные  
ТОЗ-16-01, ТОЗ-16-02, ТОЗ-16-03,  
ТОЗ-16-04, ТОЗ-17-01, ТОЗ-17-02,  
ТОЗ-18-01, ТОЗ-18-02  
Паспорт на англ.яз.  
ВГМ Зак. 828

*Certificate*

**ТОЗ-16-01 000.099 ПС**

 **RAZNOEXPORT**  
USSR MOSCOW

Ref. No.	Description	Designation	Applied to							
			T03-16				T03-17		T03-18	
			01	02	03	04	01	02	01	02
11	Hammer	T03-8-01 003.001	+	+	+	+	+	+	+	+
12	Lockpin	T03-16 003.002	+	+	+	+	+	+	+	+
13	Sight clamp	2-3	+	+	+	+	+	+	+	+
14	Sight clamp	2-4 spring	+	+	+	+	+	+	+	+
15	Sight slide	2-2	+	+	+	+	+	+	+	+
16	Sight bar	T03-8M 001.013	+	+	+	+	+	+	+	+
17	Lockpin	T03-16 000.002	+	+	+	+	+	+	+	+
18	Sight leaf	T03-8M 000.016	+	+	+	+	+	+	+	+
19	Sight leaf	0-23 spring	+	+	+	+	+	+	+	+
20	Receiver	T03-16-01 003.010 T03-17-01 004.010 T03-18-01 001.010	+	+	+	+		+	+	
21	Lockpin	T03-16 001.002	+	+	+	+	+	+	+	+
22	Handle	T03-18-01 002.002							+	+
23	Bracket	T03-18-01 002.001							+	+
24	Screw	T03-18-01 002.003							+	+
25	Detent	T03-18-01 002.004							+	+
26	Bushing	T03-18-01 002.005							+	+
27	Optical sight NO 2.5x20 or NO-1M with bushing TOZ-18-01 000.001	-							+	+
28	Woodscrew	T03-54 025.006	+	+	+	+	+	+	+	+
29	Insertion piece	T03-8M 000.004 T03-17 000.002	+	+	+	+				
30	Cap	T03-8M 000.006	+	+	+	+	+	+	+	+
31	Safety	T03-8-01 005.000	+	+	+	+	+	+	+	+
32	Trigger spring	T03-8-01 004.010	+	+	+	+	+	+	+	+
33	Trigger	T03-8-01 004.020	+	+	+	+	+	+	+	+
34	Screw	T03-8-01 000.001 T03-17 000.001	+	+	+	+			+	+
35	Spring	T03-17-01 003.003					+	+	+	+

## 1. GENERAL

ATTENTION. Before using the carbine carefully study its description and handling rules given in the present Certificate.

Since efforts are continually made to improve the reliability and performance of the product, minor changes may be introduced without special notice.

## 2. APPLICATION

Small-calibre carbines T03-16-01, T03-16-02, T03-16-03, T03-16-04, T03-17-01, T03-17-02, T03-18-01 and T03-18-02, cal. 5.6 mm are intended for professional and amateur hunting.



Fig. 1. Small-Calibre Carbine T03-16-01



Fig. 2. Small-Calibre Carbine T03-17-01



Fig. 3. Small-Calibre Carbine T03-18-01

Used for shooting are 5.6-mm rifle rim-fire cartridges.

Carbines T03-16-01, T03-16-03, T03-17-01, and T03-18-01 have plastic butt-plates, while models T03-16-02, T03-16-04, T03-17-02 and T03-18-02 - rubber ones.

On special orders small-calibre carbines, model "de Luxe" may be manufactured, in this case letter "D" is added to the designation of the model.

### 3. SPECIFICATIONS

Particulars	Rating			
	T03-16-01 T03-16-02	T03-16-03 T03-16-04	T03-17-01 T03-17-02	T03-18-01 T03-18-02
Calibre, mm	5.6	5.6	5.6	5.6
Close grouping of shots (diameter of dispersion of ten hits when shooting with sporting and hunting cartridges at a distance of 50 m) mm, not over	55	55	60	60
Fire accuracy (distance from mean impact point to aiming point at a distance of 50 m) mm, not over	30	30	35	35
Trigger pull, nonadjustable, kgf, within	7.85-19.62	7.85-19.62	7.85-19.62	7.85-19.62
Rear sight	open, sector-type	open, sector-type	open, sector-type	open, sector-type and optical
Front sight	rectangular	rectangular	rectangular	rectangular
Magazine capacity, quantity of cartridges	-	-	5	5
Mass, kg, not over	2.6	3.5	2.7	2.7*
Overall dimensions, mm, not over	1020x65x195	1125x65x195	1020x65x195	1020x65x245

\*Without optical sight and bracket.

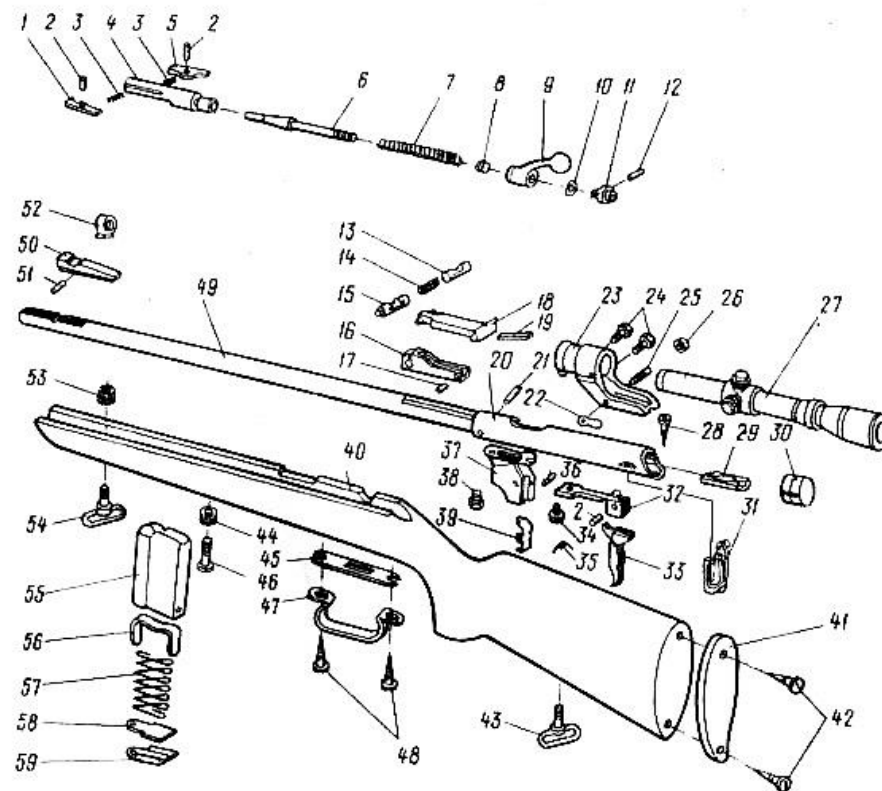







Fig. 4. Small-Calibre Carbines. Assembly Units and Parts.

Ref. No.	Description	Designation	Applied to								
			T03-16				T03-17		T03-18		
			01	02	03	04	01	02	01	02	
1	Detent	T03-SM 003.006	+	+	+	+	+	+	+	+	+
2	Pin	T03-SM 002.002	+	+	+	+	+	+	+	+	+
3	Spring	T03-SM 003.008	+	+	+	+	+	+	+	+	+
4	Bolt head	T03-17 003.001	+	+	+	+	+	+	+	+	+
5	Extractor	T03-SM 003.007	+	+	+	+	+	+	+	+	+
6	Firing pin	T03-8-01 003.002	+	+	+	+	+	+	+	+	+
7	Mainspring	T03-SM 003.002	+	+	+	+	+	+	+	+	+
8	Bushing	T03-SM 003.003	+	+	+	+	+	+	+	+	+
9	Stem	T03-SM 003.001	+	+	+	+	+	+	+	+	+
10	Insertion piece	T03-SM 003.013	+	+	+	+	+	+	+	+	+

## 10. Marking and Stamps

Mark	Meaning
T03-16-01 T03-16-01D	
T03-16-02 T03-16-02D	
T03-16-03 T03-16-03D	
T03-16-04 T03-16-04D	Carbine model
T03-17-01 T03-17-01D	
T03-17-02 T03-17-02D	
T03-18-01 T03-18-01D	
T03-18-02 T03-18-02D	
	Carbine model tested at State Test Station
	Two last numbers of year of manufacture and test, number of carbine
E-1968	
I-1969	
E-1969	
E-1970	
K-1971	
M-1972	
H-1973	
P-1974	
C-1975	
I-1976	
H-1977	
Φ-1978	
X-1979	
Я-1980	
AA-1981	
AB-1982	
AB-1983	
	Close pattern of shoot and fire accuracy tested
22 LR	Designation of cartridge used
	Carbine strength tested by testing cartridges
VOSTOK	Trade mark of V/O RAZNOEXPORT
	Carbine accepted by quality inspector (in carbine Certificate)

## 4. STANDARD EQUIPMENT

Designation	Description	Qty							
		T03-16-01	T03-16-02	T03-16-03	T03-16-04	T03-17-01	T03-17-02	T03-18-01	T03-18-02
T03-17 000.010	Magazine	-	-	-	-	1*	1*	1*	1*
-	Certificate to optical sight	-	-	-	-	-	-	1	1
T03-16-01 000.099 ПС	Certificate	1	1	1	1	1	1	1	1

\*The other magazine is in the carbine.

## 5. DESIGN AND PRINCIPLE OF OPERATION

The sliding-type bolt is turned during locking.

The trigger mechanism of a double-stage type is provided with a safety to prevent accidental shots.

The mainspring is compressed while moving the bolt forward.

The shells are extracted during energetic rearward movement of the bolt.

The assembly units and parts of the carbines are illustrated in Fig. 4.

## 6. SAFETY PRECAUTIONS

The hunter should always regard his carbine as loaded and ready for firing.

**CAUTION.** Never point your carbine at people or domestic animals.

Keep the carbine unloaded, with the hammer released.

Store the ammunition in a safe place.

Do not use cartridges of a maximum pressure exceeding 147 MPa (1500 kgf/cm<sup>2</sup>).



## 7. DISASSEMBLY AND ASSEMBLY

Prior to disassembly be sure to unload the carbine. Make certain there is no cartridge in the chamber or in the magazine, if the latter is fitted in.

7.1. Disassemble the carbine for cleaning and lubrication in the following order:

- a) if the magazine is in, press latch 39 and remove the magazine;
- b) open the bolt, press trigger 33 with the left-hand index finger, knock cap 30 off receiver 20 by striking slightly the cap with the bolt and remove the bolt from the receiver;
- c) disassemble the bolt, to this end take the bolt with the left hand by the bolt head, turn the bolt stem by the bolt handle with the right hand clockwise until a click is heard and detach the bolt stem assembled with the hammer and firing pin from the bolt head.

7.2. Reassemble the bolt as follows: take the bolt head in the left hand, position the bolt handle against the flat on the lower part of the bolt head, place the bolt stem on the bolt head and turn the bolt stem counterclockwise until a click is heard.

Reassemble the carbine in the reverse order. After reassembly check the mechanisms for proper interaction.

7.3. The remaining units of the carbine may be disassembled and assembled in case of extreme necessity and only at an armourer's workshop.

## 8. MAINTENANCE

The service life and trouble-free operation of the carbine are largely dependant upon skilful and careful handling.

The carbine mechanisms should always be coated with a thin layer of rifle oil.

### 8.1. Preparation for Firing

Remove the oil from the outer surfaces of the carbine and the barrel bore, wipe dry the barrel bore.

Inspect the carbine and check the operation of its mechanisms without cartridges.

When using the open sight, there is no need to remove the optical sight (from carbines T03-18-01 and T03-18-02).

## 8.2. Filling of Magazine

To fill the magazine place the cartridge rim in the slot provided in the middle portion of the magazine opening, press with the cartridge against the follower, lower it down, then bring the cartridge under the magazine lips.

All the next cartridges are inserted in the same way.

It is not advisable to remove the manufacturer's oil from the cartridges.

## 8.3. Mounting of Optical Sight

Secure bracket 23 on receiver 20 by turning handle 22 which is screwed on detent 25. If the bracket is loose in the receiver slots, drive out the detent (the detent head is provided with grooves) and turn it clockwise to obtain the proper position of the detent in the bracket grooves.

## 8.4. Cleaning and Lubrication

Inspect, clean and lubricate the carbine immediately after firing, and while in storage at least once in three months.

During inspection make sure the fastening screws are properly tightened.

Clean the barrel bore and the chamber with a bristle brush and alkaline solution until powder fouling is completely removed.

To remove lead deposit from the barrel bore and the chamber use a brush made of thin steel or brass wire liberally oiled.

The cleaning over, wipe dry the barrel bore, chamber and metal parts and apply a thin layer of oil.

Wipe the wooden parts with dry cotton waste.

## 9. ACCEPTANCE CERTIFICATE

During the test firing in an indoor range the carbine has been checked for:

proper interaction of the mechanisms; close grouping of shots when firing from an aiming rest; accuracy of fire.

Close grouping of shots (diameter of dispersion) is 53 mm.

Small-calibre carbine T03 \_\_\_\_\_

Manufacturer's No. \_\_\_\_\_ meets the technical specifications and is found fit for use.



Shop Manager

Quality Inspector

Ref. No.	Description	Designation	Applied to								
			T03-16				T03-17		T03-18		
			01	02	03	04	01	02	01	02	
36	Pin	T03-17-01 003.004						+	+	+	+
37	Clip	T03-17-01 003.010						+	+	+	+
38	Screw	T03-17 000.003						+	+	+	+
39	Latch	T03-17-01 003.002						+	+	+	+
40	Stock	T03-16-01 001.001	+								
		T03-16-02 001.001		+							
		T03-16-03 001.001			+						
		T03-16-04 001.001				+					
		T03-17-01 001.001					+			+	
		T03-17-02 001.001						+			+
41	Rubber butt-plate	T03-54-12 026.010	+		+			+			+
	Butt-plate	T03-54-12 025.003	+		+			+			+
42	Woodscrew	T03-34 008.003	+		+			+			+
	Woodscrew	T03-54 026.004		+		+		+			+
43	Swivel	T03-34 016.000	+	+	+	+	+	+	+	+	+
44	Peephole	T03-8M 004.005	+	+	+	+	+	+	+	+	+
45	Base	T03-8-01 001.004	+	+	+	+	+	+	+	+	+
46	Screw	T03-16-01 000.001	+	+	+	+	+	+	+	+	+
47	Clamp	T03-8-01 001.003	+	+	+	+	+	+	+	+	+
48	Woodscrew 5x16.35	-	+	+	+	+	+	+	+	+	+
49	Barrel	T03-16-01 002.002	+	+				+	+	+	+
		T03-8M 001.012			+	+					
50	Base	T03-8M 001.005			+	+					
		T03-53 001.005	+	+				+	+	+	+
51	Pin	T03-8M 001.007	+	+	+	+	+	+	+	+	+
52	Front sight	T03-8M 000.030	+	+	+	+	+	+	+	+	+
53	Nut	-	+	+	+	+	+	+	+	+	+
54	Swivel	T03-16-01 001.020	+	+	+	+	+	+	+	+	+
55	Receiver	T03-17 000.004						+	+	+	+
56	Follower	T03-17 000.008						+	+	+	+
57	Spring	T03-17 000.005						+	+	+	+
58	Latch	T03-17 000.006						+	+	+	+
59	Cover	T03-17 000.007						+	+	+	+