



**Joint Stock Company  
Peterburgsky Traktorny Zavod**

# **KIROVETS TRACTOR SERIES K-7**

**SERVICE BOOK**

**7.00.00.000CK**

**St. Petersburg**



Tractor state number \_\_\_\_\_

Model and serial number of tractor \_\_\_\_\_

Model and serial number of engine \_\_\_\_\_

Counter reading, engine-hours \_\_\_\_\_

Date of delivery of tractor to customer \_\_\_\_\_

I have read and understood these warranty terms:

---

(Name of customer company, seal, signature of responsible representative)

**TRACTOR MAINTENANCE PROCEDURE**

Person responsible for maintenance from

---

name of tractor operating company

---

position, name, order number and date

Tractor maintenance is performed by

---

name of company performing the maintenance

involving operators, maintenance men

underline as appropriate

as per the contract

---

number and date of the contract with third party

**Chief engineer of tractor  
operating company**

---

personal signature

Full name

**List of mandatory pre-sale preparation activities****1. Finalize the tractor assembly:**

- install silencer and air intake pipe; ☐
- finalize the linkage assembly and adjust it; ☐
- install light signalling equipment. Check the operability.

Adjust the direction of transportation lamps light beams; ☐

**2. Inspect and clean the tractor from dust and dirt. If needed, clean the cabin interior.** ☐**3. Perform visual inspection to check the tractor appearance, lining condition, fastening of units and connection lines. If needed, eliminate marketable condition flaws, tighten fasteners. Remove preservation grease from open parts of hydraulic cylinder stems.** ☐**4. See for the absence of oil, fuel or cooling fluid leaks from filling tanks and connection pipelines. Eliminate, if necessary.** ☐**5. Check the level and, if necessary, refill:**

- oil in engine crankcase; ☐
- oil in gearbox case; ☐
- oil in cases of the main and final gears of driving axles; ☐
- oil in tank of the hydraulic system for steering and linkage control; ☐
- cooling fluid in expansion tank. ☐

6. Check the battery charge level and, if required, recharge the storage batteries, restore the level and density of electrolyte in the batteries. Lubricate the non-contact parts of terminals and the wire lugs with petroleum jelly ☐

7. Check and adjust, if required:

- engine drive belts tension; ☐
- air pressure in tyres. ☐

8. Check the wheel nut tightening torque. ☐

9. Check the engine start-up interlock, operation of systems and mechanisms by instruments and in motion. Eliminate the discovered defects. ☐

10. Check operability of air conditioner (at positive temperatures) and cabin heater. ☐

11. Check the completeness of the set of technical documentation and SPTA for conformity to tractor inventory. If necessary, execute additional technical documentation and SPTA set. ☐

**Note .** Put the mark "✓" in the field ☐, confirming the performance of task.

The tractor shall not be launched into operation without the pre-sale preparation.

In the absence of Service Center performing warranty and service maintenance in the region, it is allowed to carry out pre-sale preparation activities using resources of the customer with record in appropriate coupon.

Pre-sale preparation of tractor has been performed by

\_\_\_\_\_

\_\_\_\_\_  
(Name of company, full name and signature of the responsible person who carried out the pre-sale preparation)

" "

\_\_\_\_\_  
(date)

\_\_\_\_\_  
(signature)

## HOW TO USE THE SERVICE BOOK

The service book is an operation document supplied with each tractor and helping to arrange and control the maintenance and repair of tractor at the operating company.

A representative of the agricultural company that operates the tractor shall appoint a responsible person to perform the maintenance works.

The service book contains coupons with the following types of maintenance:

- maintenance works after running-in procedure;
- first maintenance (M-1);
- second maintenance (M-2);
- third maintenance (M-3);

After every next scheduled maintenance, the date and number of running hours shall be registered. Then the maintenance man and operator shall sign the coupon confirming all performed maintenance works.

Information about types of repair works and additional maintenance operations performed during every next scheduled maintenance and about spare parts used for them shall be recorded in the “Repair Information” table.

“Count of Running Hours and Maintenance” table and “Repair Information” table shall be filled for the entire rated service life of the tractor.

“Information about Tractor Preservation and Depreservation” shall be filled for tractor’s chassis, engine and batteries.

Storage and inspections shall correspond to proper operation instructions for the tractor, engine and batteries.



***CAUTION! Acceptable advance or lagging in carrying out M-1, M-2 maintenance shall be up to 10% of the defined period, for M-3 - up to 5% .***

***CAUTION! Engines shall be maintained only in accordance with Operation and Maintenance Manual for the engines.***

MAINTENANCE COUPONS

COUPON No.1

MAINTENANCE AFTER  
RUNNING-IN PROCEDURE

Tractor designation

Tractor serial number

Engine running hours

Types of maintenance operations after tractor running-in procedure according to operation manual (section "List and contents of works by maintenance types performed by operator as per process flow").

Maintenance works after running-in procedure have been completed.

Maintenance man

personal signature

clarification of signature

Operator

personal signature

clarification of signature

Date

COUPON No.2

MAINTENANCE No.1

Tractor designation

Tractor serial number

Engine running hours

Types of M-1 according to operation manual (section "List and contents of works by maintenance types performed by operator as per process flow").

M-1 has been completed.

Maintenance man

personal signature

clarification of signature

Operator

personal signature

clarification of signature

Date

COUPON No.3

MAINTENANCE No.2

Tractor designation

Tractor serial number

Engine running hours

Types of M-2 according to operation manual (section "List and contents of works by maintenance types performed by operator as per process flow").

M-2 has been completed.

Maintenance man

personal signature

clarification of signature

Operator

personal signature

clarification of signature

Date

COUPON No.4

MAINTENANCE No.1

Tractor designation

Tractor serial number

Engine running hours

Types of M-1 according to operation manual (section "List and contents of works by maintenance types performed by operator as per process flow").

M-1 has been completed.

Maintenance man

personal signature

clarification of signature

Operator

personal signature

clarification of signature

Date

COUPON No.5

MAINTENANCE No.3

Tractor designation

Tractor serial number

Engine running hours

Types of M-3 according to operation manual (section "List and contents of works by maintenance types performed by operator as per process flow").

M-3 has been completed.

Maintenance man

personal signature

clarification of signature

Operator

personal signature

clarification of signature

Date

MAINTENANCE No.1

Tractor designation

Tractor serial number

Engine running hours

Types of M-1 according to operation manual (section "List and contents of works by maintenance types performed by operator as per process flow").

M-1 has been completed.

Maintenance man

personal signature

clarification of signature

Operator

personal signature

clarification of signature

Date

MAINTENANCE No.2

Tractor designation

Tractor serial number

Engine running hours

Types of M-2 according to operation manual (section "List and contents of works by maintenance types performed by operator as per process flow").

M-2 has been completed.

Maintenance man

personal signature

clarification of signature

Operator

personal signature

clarification of signature

Date



MAINTENANCE No.1

Tractor designation

Tractor serial number

Engine running hours

Types of M-1 according to operation manual (section "List and contents of works by maintenance types performed by operator as per process flow").

M-1 has been completed.

Maintenance man

personal signature

clarification of signature

Operator

personal signature

clarification of signature

Date

COUPON No.9

MAINTENANCE No.3

Tractor designation

Tractor serial number

Engine running hours

Types of M-3 according to operation manual (section "List and contents of works by maintenance types performed by operator as per process flow").

M-3 has been completed.

Maintenance man

personal signature

clarification of signature

Operator

personal signature

clarification of signature

Date









[illegible]





[illegible]

