Shop Manual

HYDRAULIC EXCAVATOR

PC200 -8M0 PC200LC-8M0 PC200 -8M1

SERIAL NUMBERS PC200-M0- C10001- C19999

C20000- and up

PC200-M1- C24001- and up



SHOP MANUAL

HYDRAULIC EXCAVATOR

PC200-8M0 **PC200LC-8M0** PC220-8M0 **PC220LC-8M0** PC200-8M1

Machine model Serial number

PC200-8M0 C10001-C19999, C20000 and up PC200LC-8M0 C10001-C19999, C20000 and up

PC220-8M0 PC220LC-8M0

PC200-8M1 C24001 and up

00 Index and foreword

100 Index

Composition of shop manual	. 2
Table of contents	. 4

Composition of shop manual

The contents of this shop manual are shown together with Form No. in a list.

- Note 1: Always keep the latest version of this manual in accordance with this list and utilize accordingly. The marks shown to the right of Form No. denote the following:
 - O: New issue (to be filed additionally) •: Revision (to be replaced for each Form No.)
- Note 2: This shop manual can be supplied for each Form No.
- Note 3: To file this shop manual in the special binder for management, handle it as follows:
 - Place a divider on the top of each section in the file after matching the Tub No. with No. indicated next to each Section Name shown in the table below:
 - File overview and other materials in sections in the order shown below and utilize them accordingly.

Section Title Form Number

Shop Manual, contents binder, binder label and tabs

SENC0010-00

- 00 Index and foreword
 - 100 Index
 - 200 Foreword and general information
- 01 Specification
 - 100 Specification and technical data
- 10 Structure, function and maintenance standard
 - 100 Engine and cooling system
 - 200 Power train
 - 300 Undercarriage and frame
 - 401 Hydraulic system, Part 1
 - 402 Hydraulic system, Part 2
 - 403 Hydraulic system, Part 3
 - 500 Work equipment
 - 600 Electrical system
- 20 Standard value table
 - 100 Standard service value table
- 30 Testing and adjusting
 - 101 Testing and adjusting, Part 1
 - 102 Testing and adjusting, Part 2
 - 103 Testing and adjusting, Part 3

40 Troubleshooting

- 100 Failure code table and fuse locations
- 200 General Information on troubleshooting
- 301 Troubleshooting by failure code, Part 1
- 302 Troubleshooting by failure code, Part 2
- 303 Troubleshooting by failure code, Part 3
- 304 Troubleshooting by failure code, Part 4
- 305 Troubleshooting by failure code, Part 5
- 400 Troubleshooting of electrical system (E-mode)
- 500 Troubleshooting of hydraulic and mechanical system (H-mode)
- 600 Troubleshooting of engine (S-mode)

50 Disassembly and assembly

- 100 General information on disassembly and assembly
- 200 Engine and cooling system
- 300 Power train
- 400 Undercarriage and frame
- 500 Hydraulic system
- 600 Work equipment
- 700 Cab and its attachments
- 800 Electrical system

80 Appendix

100 Air conditioner

90 Diagrams and drawings

- 100 Hydraulic diagrams and drawings
- 200 Electrical diagrams and drawings

Table of contents

00 Index and foreword	
100 Index	
Composition of shop manual	2
Table of contents	4
200 Foreword and general information	
Foreword, safety and general information	2
How to read the shop manual	
Explanation of terms for maintenance standard	11
Handling equipment of fuel system devices	13
Handling of intake system parts	14
Handling of hydraulic equipment	15
Method of disconnecting and connectingof push-pull type coupler	17
Handling of electrical equipment	20
How to read electric wire code	29
Precautions when performing operation	32
Practical use of KOMTRAX	
Standard tightening torque table	36
List of abbreviation	40
Conversion table	
OUTVERSION (able	73
24 Chapification	
01 Specification	
100 Specification and technical data	_
Specification dimension drawings	
Working range diagram	
Specifications	
Weight table	8
Table of fuel, coolant and lubricants	12
10 Structure, function and maintenance standard	
100 Engine and cooling system	
Engine related parts	2
Radiator, oil cooler, aftercooler and fuel cooler	3
200 Power train	
Power train	2
Final drive	
Swing machinery	
Swing circle	12
300 Undercarriage and frame	
Track frame and recoil spring	2
Idler	4
Carrier roller	6
Track chas	7
Track shoe	8
401 Hydraulic system, Part 1	
Hydraulic equipment layout drawing	2
Hydraulic tank and filter	4
Hydraulic pump	6
Pilot oil filter	28
402 Hydraulic system, Part 2	
Control valve	2
CLSS	13
Functions and operation by valve	17
·	
403 Hvdraulic svstem. Part 3	
403 Hydraulic system, Part 3 Swing motor	2

It's a preview. You can download the full file by clicking the link below.

https://shopservicemanual.com/

Service Manuals from 2\$