

Shop Manual

HYDRAULIC
EXCAVATOR

PC170LC-10

SERIAL NUMBERS PC170LC-10 F30003 and up

KOMATSU

SHOP MANUAL

HYDRAULIC EXCAVATOR

PC170LC-10

Machine model Serial number

PC170LC-10 F30003 and up

00 Index and foreword

Table of contents

00 Index and foreword

Table of contents.....	2
Foreword, safety and general information.....	14
Important safety notice.....	14
Fire prevention	19
Dispose of waste materials	20
How to read the shop manual	21
Explanation of terms for maintenance standard	23
Handling equipment of fuel system devices.....	25
Handling of intake system parts.....	26
Handling of hydraulic equipment.....	27
Method of disconnecting and connecting of push-pull type coupler	29
Handling of electrical equipment.....	32
How to read electric wire code	40
Precautions when performing operation	43
Practical use of KOMTRAX.....	48
Standard tightening torque table	49
List of abbreviation	55
Conversion table	60

01 Specification

Table of contents.....	2
Specifications	3
Specification drawing	3
Working range drawings	4
Specifications	5
Weight table	9
Table of fuel, coolant, and lubricants	10

10 Structure and function

Engine and cooling system	3
Engine related parts	3
Variable flow turbocharger	5
EGR system piping drawing	9
EGR system circuit diagram	11
EGR valve	12
EGR cooler	14
KCCV layout drawing	16
KCCV ventilator	19
KDOC muffler.....	21
Cooling system	23
Power train	25
Power train system	25
Swing circle	27
Swing machinery.....	28
Final drive	30
Undercarriage and frame	32
Track frame and idler cushion.....	32
Hydraulic system.....	34
Hydraulic component layout.....	34

Valve control	37
Hydraulic tank	38
CLSS	40
Main pump	44
Control valve	71
Swing motor	126
Travel motor	128
PPC valve	143
Solenoid valve	166
Attachment circuit selector valve (for high pressure circuit)	169
Attachment circuit selector valve (for low pressure circuit)	171
Center swivel joint	174
Accumulator	176
Work equipment	177
Work equipment	177
Work equipment shim	178
Bucket play adjustment shim	179
Cab and its attachments	180
Cab mount and cab tipping stopper	180
ROPS cab	181
Electrical system	182
Electrical control system	182
Machine monitor system	225
KOMTRAX system	246
Sensor	249

20 Standard value tables

Contents	2
Standard service value table	3
Standard value table for engine	3
Standard value table for machine	5
Standard value table for electrical system	22

30 Testing and adjusting

Related information on testing and adjusting	3
Tools for testing and adjusting	3
Sketch of tools for testing and adjusting	6
Engine and cooling system	7
Testing engine speed	7
Testing boost pressure	8
Testing and adjusting valve clearance	11
Testing compression pressure	14
Testing blowby pressure	18
Testing fuel pressure	20
Testing fuel discharge, return and leakage	25
Bleeding air from fuel system	30
Testing fuel circuit for leakage	32
Checking and adjusting air conditioner compressor belt tension	35
Replacing fan belt	36
Power train	37
Testing swing circle bearing clearance	37
Undercarriage and frame	38

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

<https://shopservicemanual.com/>

Service Manuals from 2\$