

Shop Manual

HYDRAULIC
EXCAVATOR

PC600 -8EO

PC600LC-8EO

PC650 -8EO

PC650LC-8EO

PC700LC-8EO

SERIAL NUMBERS 65001 and up

ccot3

KOMATSU

SHOP MANUAL

HYDRAULIC EXCAVATOR

PC600-8E0 PC700LC-8E0

PC600LC-8E0

PC650-8E0

PC650LC-8E0

Machine model	Serial number	Machine model	Serial number
PC600-8E0	65001 and up	PC700LC-8E0	65001 and up
PC600LC-8E0	65001 and up		
PC650-8E0	65001 and up		
PC650LC-8E0	65001 and up		

00 Index and foreword

Table of Contents

Notice of revision.....	1
00 Index and foreword	
Table of Contents.....	00- 2
Foreword and general information	00- 12
Safety notice	00- 12
How to read the shop manual	00- 17
Explanation of terms for maintenance standard	00- 19
Handling of hydraulic components.....	00- 21
Method of disconnecting and connecting push-pull type coupler	00- 23
Handling of electric equipment.....	00- 26
How to read electric wire code	00- 36
Precautions when performing work.....	00- 39
Standard tightening torque table.....	00- 42
List of abbreviation.....	00- 46
Conversion table	00- 50
01 Specification	
Specifications.....	01- 4
Specifications drawing	01- 4
Working range drawings	01- 6
Specifications.....	01- 8
Table of weight.....	01- 18
Table of fuel, coolant and lubricants	01- 26
10 Structure and function	
Engine and cooling system	10- 3
Engine related parts.....	10- 3
PTO.....	10- 4
Cooling system	10- 5
Power train system	10- 6
Power train.....	10- 6
Swing circle.....	10- 8
Swing machinery.....	10- 10
Final drive	10- 12
Undercarriage and frame	10- 14
Track frame and idler cushion.....	10- 14
Hydraulic system.....	10- 16
Hydraulic component layout.....	10- 16
Valve control	10- 18
Hydraulic tank and filter	10- 20
Hydraulic pump (piston pump).....	10- 22
Cooling fan pump	10- 50
Cooling fan motor.....	10- 58
Control valve.....	10- 64
Swing motor	10- 80
Travel motor.....	10- 88
PPC valve	10- 109
Solenoid valve.....	10- 117
PPC shuttle valve.....	10- 124
Boom drift prevention valve	10- 125

Boom LOWER regeneration valve.....	10- 129
Arm regeneration valve.....	10- 132
Quick return valve.....	10- 135
Line oil filter.....	10- 138
Center swivel joint.....	10- 139
Accumulator.....	10- 140
Electrical system.....	10- 141
Engine control.....	10- 141
Electrical control system.....	10- 151
Monitor system	10- 181
KOMTRAX system.....	10- 207
Sensors.....	10- 209
 20 Standard value table	
Standard value table	20- 3
Standard value table for engine	20- 3
Standard value table for machine	20- 4
 30 Testing and adjusting	
Tool for testing, adjusting and troubleshooting	30- 3
Tools for testing, adjusting, and troubleshooting	30- 3
Engine and cooling system	30- 7
Testing engine speed	30- 7
Testing intake air pressure (boost pressure)	30- 9
Testing exhaust gas temperature	30- 10
Testing exhaust gas color.....	30- 11
Testing and adjusting valve clearance.....	30- 12
Testing compression pressure.....	30- 13
Testing blowby pressure	30- 15
Testing engine oil pressure.....	30- 16
Testing EGR valve and bypass valve drive pressure	30- 17
Handling fuel system parts	30- 18
Releasing remaining pressure from fuel system.....	30- 19
Testing fuel pressure	30- 20
Cylinder cut-out test mode	30- 21
No-injection cranking	30- 22
Testing fuel return rate and leakage	30- 23
Bleeding air from fuel circuit	30- 26
Testing fuel circuit for leakage	30- 28
Testing and adjusting alternator belt tension	30- 29
Testing and adjusting air conditioner compressor belt tension.....	30- 30
Undercarriage and frame	30- 31
Testing swing circle bearing clearance.....	30- 31
Checking and adjusting track tension	30- 32
Hydraulic system	30- 33
Testing and adjusting oil pressure in work equipment, swing and travel circuits.....	30- 33
Testing and adjusting control circuit oil pressure.....	30- 38
Testing and adjusting control oil pressure of piston pump.....	30- 40
Testing servo piston movement.....	30- 46
Testing PPC valve output pressure	30- 48
Testing output pressure of solenoid valve and PPC shuttle valve	30- 52
Adjusting play of work equipment and swing PPC valves	30- 58
Isolating the parts causing hydraulic drift in work equipment	30- 59
Testing and adjusting travel deviation	30- 61

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

<https://shopservicemanual.com/>

Service Manuals from 2\$