

Shop Manual

BULLDOZER

**D61EXi -23
D61PXi-23**

SERIAL NUMBERS

D61EXi-30324
D61PXi-30324 and up

KOMATSU

SHOP MANUAL

BULLDOZER

**D61EXI-23
D61PXi-23**

Model Serial Number

D61EXI-23	30324 and up
D61PXi-23	30324 and up

00 Index and foreword

Index

00 Index and foreword	00-1
Index	00-2
Foreword, safety and general information	00-16
Important safety notice	00-16
How to read the shop manual	00-23
Explanation of terms for maintenance standard	00-25
Handling equipment of fuel system devices	00-27
Handling of intake system parts	00-28
Handling of hydraulic equipment	00-29
Method of disconnecting and connecting of push-pull type coupler	00-31
Handling of electrical equipment	00-34
How to read electric wire code	00-42
Precautions when performing operation	00-45
Practical use of KOMTRAX	00-50
Standard tightening torque table	00-51
List of abbreviation	00-57
Conversion table	00-62
01 Specification	01-1
Table of contents	01-2
Specifications	01-3
Specification drawing	01-3
Specifications	01-5
Weight table	01-15
Table of fuel, coolant, and lubricants	01-19
10 Structure and function	10-1
Table of contents	10-2
Engine and cooling system	10-3
Engine related parts	10-3
KVG.....	10-5
EGR system piping drawing	10-13
EGR system circuit diagram	10-15
EGR valve	10-17
EGR cooler	10-19
KCCV layout drawing	10-21
KCCV ventilator	10-23
KDPM	10-25
Cooling system	10-31
Cooling fan motor	10-33
Oil cooler bypass and HST charge safety valve	10-40
Power train	10-46
Power train system	10-46
Damper	10-49
Hydraulic component layout of HST	10-50
Steering and brake control	10-51
HST pump	10-53
HST motor	10-67
Charge pump	10-82
Solenoid valve	10-83
Final drive	10-92
Undercarriage and frame	10-96
Main frame	10-96
Suspension	10-97
Track frame and idler cushion	10-99
Hydraulic system	10-102
Hydraulic component layout of work equipment	10-102
Work equipment control system	10-104
Hydraulic tank	10-106
CLSS	10-108

Work equipment and cooling fan pump	10-111
Control valve	10-122
Ripper PPC valve.....	10-144
Quick drop valve	10-150
Angle control EPC valve	10-153
Accumulator	10-158
Work equipment	10-160
Blade	10-160
Ripper	10-161
Piston valve.....	10-162
Cab and its attachments	10-163
ROPS cab	10-163
Cab mount	10-165
Electrical system	10-166
Electrical control system	10-166
Machine monitor system.....	10-208
KOMTRAX system.....	10-231
System component parts	10-235
Sensor	10-261
20 Standard value tables.....	20-1
Table of contents	20-2
Standard service value table.....	20-3
Standard value table for engine	20-3
Standard value table for machine	20-5
Standard value table for electrical system.....	20-15
30 Testing and adjusting	30-1
Table of contents	30-2
Precautions before work	30-3-1
Related information on testing and adjusting	30-4
Tools for testing and adjusting	30-4
Sketch of tools for testing and adjusting	30-7
Engine and cooling system.....	30-12
Testing engine speed	30-12
Testing boost pressure	30-14
Testing exhaust gas color	30-16
Testing mass air flow and temperature sensor	30-17-1
Testing and adjusting valve clearance	30-18
Testing compression pressure.....	30-21
Testing blowby pressure	30-25
Testing engine oil pressure	30-27
Testing EGR valve and KVGT oil pressures	30-28
Testing fuel pressure	30-29
Testing fuel discharge, return and leakage.....	30-34
Bleeding air from fuel system	30-39
Testing fuel circuit for leakage	30-41
Handling cylinder cutout mode operation.....	30-42
Handling no-injection cranking operation.....	30-43
Testing of KDPF and muffler stack for looseness and damage	30-44
Testing of installed condition of cylinder heads and manifolds	30-45
Testing engine piping for damage and looseness	30-46
Check alternator belt, replace.....	30-47
Check auto-tensioner, replace	30-49
Writing compensation amount for soot accumulation caused by ash on engine controller.....	30-51
Power train.....	30-53
Testing and adjusting HST oil pressure.....	30-53
Testing output pressure of solenoid valve	30-58
Testing if machine travels straight	30-62
Simple test procedure for brake performance	30-63
Adjusting deceleration/brake pedal	30-64

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

<https://shopservicemanual.com/>

Service Manuals from 2\$