

Shop Manual



Bulldozer

D61EX-23M0

Serial Numbers

B50001 and up

SHOP MANUAL

BULLDOZER

D61EX-23M0

Model Serial Number

D61EX-23M0 B50001 and up

00 Index and foreword

Index (ALL-0310-001-A-00-A)

00 Index and foreword	00-1
Index	00-2
Foreword, safety and general information	00-13
Important safety notice	00-13
How to read the shop manual	00-20
Explanation of terms for maintenance standard	00-22
Handling equipment of fuel system devices	00-24
Handling of intake system parts	00-25
Handling of hydraulic equipment	00-26
Method of disconnecting and connecting of push-pull type coupler	00-28
Handling of electrical equipment	00-31
How to read electric wire code	00-39
Precautions when performing operation	00-42
Practical use of KOMTRAX	00-47
Standard tightening torque table	00-48
List of abbreviation	00-54
Conversion table	00-59
01 Specification	01-1
Table of contents	01-2
Specifications	01-3
Specification drawing	01-3
Specifications	01-4
Weight table	01-10
Table of fuel, coolant, and lubricants	01-12
10 Structure and function	10-1
Table of contents	10-2
Engine and cooling system	10-3
Engine related parts	10-3
Cooling system	10-5
Cooling fan motor	10-7
Oil cooler bypass and HST charge safety valve	10-13
Power train	10-18
Power train system	10-18
Damper	10-21
Hydraulic component layout of HST	10-22
Steering and brake control	10-23
HST pump	10-25
HST motor	10-38
Charge pump	10-52
Solenoid valve	10-53
Final drive	10-62
Undercarriage and frame	10-66
Main frame	10-66
Suspension	10-67
Track frame and idler cushion	10-69
Hydraulic system	10-71
Hydraulic component layout of work equipment	10-71
Work equipment control system	10-73
Hydraulic tank	10-75
CLSS	10-77
Work equipment and cooling fan pump	10-80
Control valve	10-91
Ripper PPC valve	10-111
Quick drop valve	10-116
Angle control EPC valve	10-119
Accumulator	10-124
Work equipment	10-126
Blade	10-126

Ripper.....	10-127
Piston valve.....	10-128
Cab and its attachments.....	10-129
ROPS cab.....	10-129
Cab mount.....	10-131
Electrical system.....	10-132
Engine control system.....	10-132
Cooling system control system.....	10-135
HST control system.....	10-137
Parking brake control system.....	10-149
System operating lamp function.....	10-151
Battery disconnect switch function.....	10-152
Machine monitor system.....	10-154
KOMTRAX system.....	10-176
System component parts.....	10-179
Sensor.....	10-193
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.....	20-4
Standard value table for electrical system.....	20-11
30 Testing and adjusting.....	30-1
Table of contents.....	30-2
Related information on testing and adjusting.....	30-3
Tools for testing and adjusting.....	30-3
Sketch of tools for testing and adjusting.....	30-6
Engine and cooling system.....	30-8
Testing engine speed.....	30-8
Testing boost pressure.....	30-10
Measuring exhaust color.....	30-12
Testing and adjusting valve clearance.....	30-13
Measuring compression pressure.....	30-16
Testing blowby pressure.....	30-19
Testing engine oil pressure.....	30-20
Testing fuel pressure.....	30-21
Testing fuel discharge, return and leakage.....	30-26
Bleeding air from fuel system.....	30-32
Testing fuel circuit for leakage.....	30-34
Handling cylinder cutout mode operation.....	30-35
Handling no-injection cranking operation.....	30-36
Testing of installed condition of cylinder heads and manifolds.....	30-37
Testing engine piping for damage and looseness.....	30-38
Replacing alternator belt.....	30-39
Power train.....	30-40
Testing and adjusting HST oil pressure.....	30-40
Testing output pressure of solenoid valve.....	30-45
Testing if machine travels straight.....	30-49
Simple test procedure for brake performance.....	30-50
Adjusting deceleration/brake pedal.....	30-51
Adjusting parking brake lever.....	30-54
Move disabled machine urgently.....	30-56
Undercarriage and frame.....	30-59
Adjusting idler clearance.....	30-59
Checking sprocket wear.....	30-60
Testing and adjusting track tension.....	30-61
Hydraulic system.....	30-62
Releasing remaining pressure in work equipment cylinder.....	30-62
Testing and adjusting work equipment oil pressure.....	30-63

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

<https://shopservicemanual.com/>

Service Manuals from 2\$