

Shop Manual

BULLDOZER

**D85EX -18
D85PX -18**

SERIAL NUMBERS 22001 and up

KOMATSU

00 Index and Foreword

Index

00 Index and Foreword	00-1
Abbreviation List	00-19
Foreword, Safety, Basic Information.....	00-22
How to Read the Shop Manual	00-22
Safety Notice for Operation	00-24
Precautions to Prevent Fire.....	00-32
Procedures If Fire Occurs	00-34
Precautions for Disposing of Waste Materials	00-35
Procedures for Exhaust Gas Regulations.....	00-36
Precautions for DEF.....	00-37
Store DEF	00-38
Precautions When You Handle Hydraulic Equipment.....	00-39
Precautions When You Disconnect and Connect Pipings.....	00-42
Precautions When You Handle Electrical Equipment	00-49
Precautions When You Handle Fuel System Equipment	00-51
Precautions When You Handle Intake System Equipment	00-52
Practical Use of KOMTRAX	00-53
Disconnect and Connect Push-Pull Type Coupler	00-54
Precautions for Disconnection and Connection of Connectors	00-58
How to Disconnect and Connect Deutsch Connector	00-62
How to Disconnect and Connect Slide Lock Type Connector	00-63
How to Disconnect and Connect Connector with Lock to Pull	00-65
How to Disconnect and Connect Connector with Lock to Push	00-66
How to Disconnect and Connect Connector with Housing to Rotate	00-68
How to Read the Codes for Electric Cable	00-69
Explanation of Terms for Maintenance Standard	00-73
Standard Tightening Torque Table.....	00-76
Conversion Table	00-83
01 Specifications	01-1
Table of Contents	01-2
Specifications	01-3
Specification Drawing.....	01-3
Specifications.....	01-7
Weight Table	01-20
Table of Fuel, Coolant, and Lubricants	01-26
10 Structure and Function	10-1
Table of Contents	10-2
Urea SCR System.....	10-5
Layout Drawing of Urea SCR System	10-5
Urea SCR System Diagram	10-8
Function of Urea SCR System	10-9
Component Parts of Urea SCR System	10-26
Boot-up System	10-35
Layout Drawing of Boot-up System	10-35
System Operating Lamp System.....	10-36
Battery Disconnect Switch.....	10-38
Engine System.....	10-40
Layout Drawing of Engine System	10-40
Engine Control System	10-42
Automatic Idle Stop System	10-47
Component Parts of Engine System	10-50
Cooling System.....	10-69
Layout Drawing of Cooling System	10-69
Cooling Fan Control System	10-71
Component Parts of Cooling System	10-74
Control System	10-91

Layout Drawing of Control System	10-91
Machine Monitor System.....	10-92
KOMTRAX System	10-94
Component Parts of Control System	10-95
Hydraulic System	10-124
Layout Drawing of Hydraulic System.....	10-124
CLSS	10-125
Component Parts of Hydraulic System.....	10-128
Power Train System	10-179
Layout Drawing of Power Train System	10-179
Operation of Power Train System	10-181
Transmission, Steering, and Brake Control	10-182
Palm Command Control System	10-185
HSS System.....	10-189
Centralized Pressure Pickup Port.....	10-192
Component Parts of Power Train System.....	10-194
Work Equipment System	10-255
Work Equipment Control	10-255
Layout Drawing of Front Work Equipment.....	10-258
Layout Drawing of Fixed Multi-Shank Ripper	10-259
Layout Drawing of Variable Multi-Shank Ripper	10-260
Component Parts of Work Equipment System	10-261
Undercarriage and Frame	10-284
Main Frame.....	10-284
Suspension	10-285
Track Frame and Idler Cushion	10-289
Work Equipment	10-291
Structure of Front Work Equipment	10-291
Structure of Cylinder Stay	10-293
Structure of Fixed Multi-Shank Ripper	10-294
Structure of Variable Multi-Shank Ripper.....	10-295
CAB Related Parts	10-296
ROPS CAB	10-296
CAB Mount	10-298
20 Standard Value Table	20-1
Table of Contents	20-2
Standard Value Table for Engine	20-3
Standard Value Table for Engine: D85EX-18	20-3
Standard Value Table for Engine: D85PX-18	20-6
Standard Value Table for Machine.....	20-9
Standard Value Table for Machine: D85EX-18	20-9
Standard Value Table for Machine: D85PX-18	20-26
Machine Posture and Procedures to Measure Performance	20-41
Standard Value Table for Electricity	20-44
Standard Value Table for Electricity.....	20-44
30 Testing and Adjusting	30-1
Table of Contents	30-2
Precautions Before Work	30-5
Related Information on Testing and Adjusting	30-6
Tools for Testing and Adjusting.....	30-6
Sketch of Tools for Testing and Adjusting	30-13
Engine and Cooling System	30-14
Examine Engine Speed.....	30-14
Examine Boost Pressure.....	30-18
Examine Exhaust Gas Temperature	30-20
Examine Exhaust Gas Color	30-22
Examine Mass Air Flow and Temperature Sensor.....	30-25
Examine and Adjust Valve Clearance.....	30-27

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

<https://shopservicemanual.com/>

Service Manuals from 2\$