

# Shop Manual

BULLDOZER

**D65EX -18  
D65PX -18  
D65WX -18**

SERIAL NUMBERS      D65EX- 96001  
                          D65PX- 96001    and up  
                          D65WX-96001

**KOMATSU**



---

## **00 Index and Foreword**

---

# Index

00 Index and Foreword .....	00-1
Foreword, Safety, Basic Information .....	00-20
How to Read the Shop Manual .....	00-20
Safety Notice for Operation .....	00-22
Precautions to Prevent Fire .....	00-30
Procedures If Fire Occurs .....	00-32
Precautions for Disposing of Waste Materials .....	00-33
Procedures for Exhaust Gas Regulations .....	00-34
Precautions for DEF .....	00-35
Store DEF .....	00-36
Precautions When You Handle Hydraulic Equipment .....	00-37
Precautions When You Disconnect and Connect Pipings .....	00-40
Precautions When You Handle Electrical Equipment .....	00-47
Precautions When You Handle Fuel System Equipment .....	00-49
Precautions When You Handle Intake System Equipment .....	00-50
Practical Use of KOMTRAX .....	00-51
Disconnect and Connect Push-Pull Type Coupler .....	00-52
Precautions for Disconnection and Connection of Connectors .....	00-56
How to Disconnect and Connect Deutsch Connector .....	00-60
How to Disconnect and Connect Slide Lock Type Connector .....	00-61
How to Disconnect and Connect Connector with Lock to Pull .....	00-63
How to Disconnect and Connect Connector with Lock to Push .....	00-64
How to Disconnect and Connect Connector with Housing to Rotate .....	00-66
How to Read the Codes for Electric Cable .....	00-67
Explanation of Terms for Maintenance Standard .....	00-71
Standard Tightening Torque Table .....	00-74
Conversion Table .....	00-81
Abbreviation List .....	00-86
01 Specifications .....	01-1
Table of Contents .....	01-2
Specifications .....	01-3
Specification Drawing .....	01-3
Specifications .....	01-9
Weight Table .....	01-28
Fuel, Coolant, Lubricant .....	01-38
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 .....	10-7
Function of Urea SCR System .....	10-8
Component Parts of Urea SCR System .....	10-27
Boot-up System .....	10-37
Layout Drawing of Boot-up System .....	10-37
System Operating Lamp System .....	10-39
Battery Disconnect Switch .....	10-41
Engine System .....	10-43
Layout Drawing of Engine System .....	10-43
Engine Control System .....	10-45
Automatic Idle Stop System .....	10-51
Component Parts of Engine System .....	10-54
Cooling System .....	10-74
Layout Drawing of Cooling System .....	10-74
Cooling Fan Control System .....	10-76
Component Parts of Cooling System .....	10-79
Control System .....	10-96

Layout Drawing of Control System .....	10-96
Machine Monitor System.....	10-97
KOMTRAX System .....	10-99
Component Parts of Control System .....	10-100
Hydraulic System .....	10-133
Layout Drawing of Hydraulic System.....	10-133
CLSS .....	10-134
Component Parts of Hydraulic System.....	10-137
Power Train System .....	10-189
Layout Drawing of Power Train System .....	10-189
Operation of Power Train System .....	10-192
Transmission, Steering, and Brake Control .....	10-193
Palm Command Control System .....	10-195
HSS System.....	10-199
Centralized Pressure Pickup Port.....	10-202
Component Parts of Power Train System.....	10-203
Work Equipment System .....	10-274
Work Equipment Control .....	10-274
Layout Drawing of Tilt Dozer, Power Tilt Pitch Dozer, Angle Dozer and Semi-U Dozer Series .....	10-277
Layout of Power Angle Power Tilt Dozer Series .....	10-279
Layout Drawing of Fixed Multi-Shank Ripper .....	10-280
Component Parts of Work Equipment System .....	10-281
Undercarriage and Frame .....	10-310
Main Frame.....	10-310
Suspension .....	10-312
Track Frame and Idler Cushion .....	10-315
Work Equipment .....	10-318
Structure of Front Work Equipment (For Tilt Dozer and Power Tilt Pitch Dozer Series) .....	10-318
Structure of Front Work Equipment (For Power Angle Power Tilt Dozer Series).....	10-319
Structure of Front Work Equipment (Angle Dozer Series) .....	10-320
Structure of Fixed Multi-Shank Ripper.....	10-321
CAB Related Parts .....	10-322
ROPS CAB .....	10-322
CAB Mount .....	10-324
20 Standard Value Table .....	20-1
Table of Contents .....	20-2
Standard Value Table for Engine .....	20-3
Standard Value Table for Engine: D65EX-18 .....	20-3
Standard Value Table for Engine: D65PX-18 .....	20-8
Standard Value Table for Engine: D65WX-18.....	20-13
Standard Value Table for Machine.....	20-18
Standard Value Table for Machine: D65EX-18 .....	20-18
Standard Value Table for Machine: D65PX-18 .....	20-33
Standard Value Table for Machine: D65WX-18 .....	20-48
Machine Posture and Procedures to Measure Performance .....	20-62
30 Testing and Adjusting .....	30-1
Table of Contents .....	30-2
Precautions Before Work .....	30-5
Related Information on Testing and Adjusting .....	30-6
Differences In Machine Monitor Symbols .....	30-6
Tools for Testing and Adjusting.....	30-7
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.....	30-24

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

<https://shopservicemanual.com/>

Service Manuals from 2\$