DL450

Shop Manual
K1039661E
Serial Number 5001 and Up

DOOSAN reserves the right to improve our products in a continuing process to provide the best possible product to the market place. These improvements can be implemented at any time with no obligation to change materials on previously sold products. It is recommended that consumers periodically contact their distributors for recent documentation on purchased equipment.

This documentation may include attachments and optional equipment that is not available in your machine's package. Please call your distributor for additional items that you may require.

Illustrations used throughout this manual are used only as a representation of the actual piece of equipment, and may vary from the actual item.

Serial Number 5001 and Up

Product Label

Instructions

Trim Out The Label Along The Lines And Insert Into **Pocket On The Binder Spine**

Table of Contents

Safety	
Wheel Loader Safety SP00166	7
Specifications	
Specification for DL450SP00166	8
General Maintenance	
General Maintenance ProceduresSP00009	7
Standard TorquesSP00081	3
Engine	
QSM11 EngineSP00166	9
Drive Train	
Transmission and Torque Converter (ZF 4WG-260-4) SP00167	'0
Transmission Error Codes (ZF)	0
Axle (ZF-MT-L 3105) SP00167	'2
Drive ShaftSP00167	'3
Brake	
Service Brake SP00167	'4
Brake Supply ValveSP00012	!1
Parking Brake	2
Brake Pedal ValveSP00012	23
AccumulatorSP00167	'5
Steering	
Steering UnitSP00167	'6
Flow Amplifier	26
Cushion ValveSP00012	:7

Emergency Steering
Frame
Articulation Center
CounterweightSP000130
Tank
Oil Tank
Fuel TankSP001680
Hydraulics
Main Control ValveSP001681
Load Isolation System SP001682
Cooling SystemSP000154
Pilot SystemSP001714
Hydraulic Schematic (DL450)
Electrical System
Air ConditionerSP000172
Electrical System
Electrical Schematic (DL450)

Safety

Wheel Loader Safety

Edition 1

Wheel Loader Safety SP001667

Please Click Here To Download The Complete Manual Download Other Manuals If Having Any Questions Feel Free To Contact us

admin@servicemanualbit.com