

Shop Manual

ENGINE

95E -6 SERIES

KOMATSU

SHOP MANUAL

ENGINE

95E-6 SERIES

Model Serial Number

95E-6 SERIES

00 Index and foreword

00 Index and foreword

Index

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

00 Index and foreword	00-1
Index	00-2
Foreword, safety and general information	00-5
Important safety notice	00-5
How to read the shop manual	00-12
Explanation of terms for maintenance standard	00-14
Handling equipment of fuel system devices	00-16
Handling of intake system parts	00-17
Handling of hydraulic equipment	00-18
Method of disconnecting and connecting of push-pull type coupler	00-20
Handling of electrical equipment	00-23
How to read electric wire code	00-31
Precautions when performing operation	00-34
Standard tightening torque table	00-39
List of abbreviation	00-45
Conversion table	00-50
01 Specification	01-1
Table of contents	01-2
General information	01-3
Exhaust gas regulation	01-3
Specifications	01-6
Applicable machines	01-6
Specifications	01-7
General view	01-9
Weight table	01-18
Engine performance curve	01-19
10 Structure and function	10-1
Table of contents	10-2
Components layout	10-3
Components layout drawing	10-3
Intake and exhaust system parts	10-5
Intake and exhaust system layout drawing	10-5
Intake and exhaust system circuit diagram	10-7
Air cleaner(FPG type)	10-9
Variable flow turbocharger	10-10
EGR system piping drawing	10-14
EGR system circuit diagram	10-16
EGR valve	10-17
EGR cooler	10-19
KCCV layout drawing	10-21
KCCV ventilator	10-23
KDOC muffler	10-27
Engine main body parts	10-29
General structure	10-29
Cylinder head	10-33
Cylinder block	10-35
Main moving parts	10-37
Timing gear	10-40
Front cover	10-42
Valve system	10-43
Flywheel and flywheel housing	10-45
Lubrication system	10-46
Lubrication system chart	10-46
Oil pump	10-48
Oil filter	10-50
Oil cooler	10-52
Oil pan	10-53

Fuel system	10-54
Fuel system parts layout drawing.....	10-54
Fuel system circuit diagram.....	10-56
Prefilter	10-57
Main filter	10-58
Supply pump	10-59
Common rail.....	10-60
Injector.....	10-61
Cooling system.....	10-65
Cooling system parts layout drawing.....	10-65
Cooling system chart.....	10-66
Drive pulley	10-67
Water pump	10-69
Thermostat and jiggle valve	10-70
Electrical equipment.....	10-74
Alternator	10-74
Starting motor.....	10-76
Intake air heater	10-78
Engine harness.....	10-79
Engine controller.....	10-81
Sensor	10-87
20 Standard value tables.....	20-1
Table of contents	20-2
Standard service value table.....	20-3
Standard value table for engine	20-3
Running-in standard and performance test standard	20-7
50 Disassembly and assembly	50-1
Table of contents	50-2
Related information on disassembly and assembly	50-3
How to read this manual	50-3
Coating materials list	50-5
Special tools list	50-9
Sketches of special tools	50-10
Disassembly and assembly	50-11
General disassembly of engine	50-11
General assembly of engine.....	50-26
Removal and installation procedure of supply pump unit alone.....	50-49
Engine front oil seal replacement procedure	50-52
Engine rear oil seal replacement procedure	50-53
60 Maintenance standard.....	60-1
Table of contents	60-2
Intake and exhaust system parts	60-3
Variable flow turbocharger	60-3
Engine main body parts.....	60-4
Cylinder head	60-4
Cylinder block.....	60-6
Crankshaft.....	60-8
Piston	60-9
Connecting rod	60-10
Timing gear	60-11
Camshaft	60-12
Valve system	60-13
Valve and valve guide.....	60-14
Rocker arm shaft, push rod, and tappet.....	60-15
Flywheel and flywheel housing	60-16
Lubrication system.....	60-18
Oil pump	60-18
Cooling system.....	60-20
Water pump.....	60-20

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

<https://shopservicemanual.com/>

Service Manuals from 2\$