

# Shop Manual

ENGINE

**107E -2 SERIES**

**KOMATSU**



**SHOP MANUAL**

# **ENGINE**

## **107E-2 SERIES**

Model              Serial Number

107E-2  
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.....	01-9
Applicable machines .....	01-9
Specifications .....	01-10
General view .....	01-20
Engine performance curve .....	01-53
10 Structure and function .....	10-1
Table of contents .....	10-2
Components layout.....	10-4
Components layout drawing (4D107).....	10-4
Components layout drawing (6D107).....	10-6
Intake and exhaust system parts.....	10-8
Intake and exhaust system layout drawing (4D107).....	10-8
Intake and exhaust system layout drawing (6D107).....	10-9
Intake and exhaust system circuit diagram (4D107) .....	10-10
Intake and exhaust system circuit diagram (6D107) .....	10-12
Air cleaner (4D107) .....	10-14
Air cleaner (6D107) .....	10-15
VFT (4D107).....	10-17
VGT(6D107).....	10-21
Aftercooler.....	10-29
EGR system piping drawing (4D107) .....	10-30
EGR system piping drawing (6D107) .....	10-32
EGR system circuit diagram (4D107) .....	10-34
EGR system circuit diagram (6D107) .....	10-36
EGR valve (4D107) .....	10-38
EGR valve (6D107) .....	10-40
EGR cooler.....	10-42
Layout of KCCV (4D107) .....	10-43
Layout of KCCV (6D107) .....	10-46
KCCV ventilator .....	10-48
KDOC muffler (4D107) .....	10-52
KDPF (6D107).....	10-54
Engine main body parts.....	10-59
Cylinder head .....	10-59
Cylinder block.....	10-61
Main moving parts.....	10-63
Vibration damper (6D107).....	10-67

Timing gear .....	10-68
Front cover .....	10-69
Valve system .....	10-70
Flywheel.....	10-73
Lubrication system.....	10-75
Lubrication system parts layout drawing (4D107) .....	10-75
Lubrication system parts layout drawing (6D107) .....	10-77
Lubrication system circuit diagram (4D107) .....	10-79
Lubrication system circuit diagram (6D107) .....	10-80
Oil pump .....	10-81
Boost oil pump (6D107) .....	10-82
Oil filter.....	10-83
Oil cooler.....	10-84
Regulator valve.....	10-85
Safety valve.....	10-86
Oil pan .....	10-87
Fuel system .....	10-88
Fuel system parts layout drawing.....	10-88
Fuel system circuit diagram.....	10-91
Supply pump .....	10-95
Fuel cooler .....	10-96
Pre-filter .....	10-97
Main filter .....	10-98
Cooling system.....	10-99
Cooling system parts layout drawing.....	10-99
Cooling system circuit diagram (4D107) .....	10-100
Cooling system circuit diagram (6D107) .....	10-101
Drive pulley .....	10-102
Water pump.....	10-107
Thermostat.....	10-108
Electrical equipment.....	10-109
Alternator .....	10-109
Starting motor .....	10-117
Intake air heater.....	10-121
Engine wiring harness (4D107) .....	10-122
Engine wiring harness (6D107) .....	10-124
Engine controller (4D107) .....	10-126
Engine controller (6D107) .....	10-132
Sensor .....	10-138
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 .....	20-33
50 Disassembly and assembly .....	50-1
Table of contents .....	50-2
Precautions before work .....	50-2-1
Related information on disassembly and assembly .....	50-3
How to read this manual .....	50-3
Coating materials list .....	50-5
Special tool list.....	50-9
Sketch of special tool.....	50-11
Disassembly and assembly .....	50-12
General disassembly of engine .....	50-12
General assembly of engine.....	50-34
Removal and installation procedure of supply pump unit alone .....	50-75
Engine front oil seal replacement procedure .....	50-79
Engine rear oil seal replacement procedure .....	50-82
60 Maintenance standard.....	60-1
Table of contents .....	60-2

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

<https://shopservicemanual.com/>

Service Manuals from 2\$