

Shop Manual

WA270-7

WHEEL LOADER

SERIAL NUMBERS **WA270-7 A27001 and up**

ENGINE **6D107E-2**

This material is proprietary to Komatsu America Corp. and is not to be reproduced, used, or disclosed except in accordance with written authorization from Komatsu America Corp.

It is our policy to improve our products whenever it is possible and practical to do so. We reserve the right to make changes or improvements at any time without incurring any obligation to install such changes on products sold previously.

Due to this continuous program of research and development, revisions may be made to this publication. It is recommended that customers contact their distributor for information on the latest revision.

Copyright 2016 Komatsu
Printed in U.S.A.
Komatsu America Corp.

SHOP MANUAL

WHEEL LOADER

WA270-7

Model Serial Number

WA270-7 A27001 and up

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	00-17
Important safety notice	00-17
How to read the shop manual	00-24
Explanation of terms for maintenance standard	00-26
Handling equipment of fuel system devices	00-28
Handling of intake system parts	00-29
Handling of hydraulic equipment	00-30
Method of disconnecting and connecting of push-pull type coupler	00-32
Handling of electrical equipment	00-35
How to read electric wire code	00-43
Precautions when performing operation	00-46
Practical use of KOMTRAX	00-51
Standard tightening torque table	00-52
List of abbreviation	00-58
Conversion table	00-63
01 Specification	01-1
Table of contents	01-2
Specifications	01-3
Specification drawing	01-3
Specifications	01-7
Weight table	01-17
Table of fuel, coolant, and lubricants	01-21
10 Structure and function	10-1
Table of contents	10-2
Engine and cooling system	10-4
Engine related parts	10-4
KVGT	10-6
EGR system piping drawing	10-13
EGR system circuit diagram	10-15
EGR valve	10-17
EGR cooler	10-19
KCCV layout drawing	10-20
KCCV ventilator	10-22
KDPF	10-24
Cooling system	10-28
Cooling fan motor	10-30
Power train	10-41
Power train system	10-41
Layout of power train parts	10-43
Damper	10-44
HST pump	10-45
HST motor1	10-58
HST motor2	10-60
Transfer	10-65
Clutch solenoid valve	10-72
Drive shaft	10-74
Axe	10-75
Differential	10-77
Torque proportional differential	10-81
Limited slip differential	10-83
Final drive	10-88
Steering system	10-91
Layout of steering devices	10-91
Steering column	10-92
Priority valve	10-93
Cushion valve	10-97

Emergency steering valve.....	10-98
Orbitrol valve	10-101
2way restrictor valve.....	10-107
Brake system	10-108
Layout of brake parts.....	10-108
Brake accumulator charge valve.....	10-110
Brake valve	10-115
Brake accumulator	10-119
Slack adjuster.....	10-120
Brake	10-122
Parking brake control	10-125
Parking brake	10-126
Parking brake solenoid valve	10-127
Undercarriage and frame.....	10-129
A axle mount	10-129
Center hinge pin	10-131
Tire	10-132
Hydraulic system.....	10-134
Hydraulic component layout.....	10-134
Work equipment control.....	10-136
Hydraulic tank.....	10-137
Double type gear pump	10-140
Steering and work equipment pump.....	10-141
Control valve	10-153
CLSS	10-163
Hydraulic circuit diagram and names of valves.....	10-167
Self-pressure reducing valve.....	10-180
Work equipment PPC valve	10-185
Work equipment lock solenoid valve	10-193
PPC circuit accumulator	10-194
ECSS accumulator.....	10-195
Work equipment	10-196
Work equipment linkage	10-196
Bucket	10-197
Cab and its attachments.....	10-198
ROPS cab	10-198
Cab mount	10-200
Electrical system	10-201
Engine control system	10-201
Preheating system	10-204
Engine output limit function	10-206
Automatic warm-up function.....	10-207
Parking brake control system	10-208
System operating lamp function.....	10-212
Battery disconnect switch function	10-213
HST controller system.....	10-215
Machine monitor system	10-255
Rearview monitor system.....	10-276
KOMTRAX system.....	10-279
System component parts	10-282
Sensor	10-305
20 Standard value tables.....	20-1
Table of contents	20-2
Standard service value table.....	20-3
Standard value table for engine	20-3
Standard value table for machine	20-5
Standard value table for electrical system.....	20-17
30 Testing and adjusting	30-1
Table of contents	30-2

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

<https://shopservicemanual.com/>

Service Manuals from 2\$