

# Shop Manual

WHEEL LOADER

**WA470-6R**  
**WA480-6R**

SERIAL NUMBERS

WA470-10001      and up  
WA480-10001

**KOMATSU**



---

## **00 Index and foreword**

---

## Table of contents

00 Index and foreword	
Table of contents .....	00-2
Foreword and general information .....	00-15
Safety notice .....	00-15
How to read the shop manual .....	00-20
Explanation of terms for maintenance standard .....	00-22
Handling of electric equipment and hydraulic component .....	00-24
Handling of connectors newly used for engines .....	00-33
How to read electric wire code .....	00-36
Precautions when carrying out operation .....	00-39
Method of disassembling and connecting push-pull type coupler .....	00-42
Standard tightening torque table .....	00-45
Conversion table .....	00-49
01 Specification	
Specification and technical data .....	01-3
Specification dimension drawing .....	01-3
Specifications .....	01-4
Weight table .....	01-8
Table of fuel, coolant and lubricants .....	01-10
10 Structure, function and maintenance standard	
Engine and cooling system .....	10-4
Engine mount and transmission mount .....	10-4
Cooling system .....	10-5
Cooling fan pump .....	10-6
Cooling fan motor .....	10-14
Power train .....	10-21
Power train .....	10-21
Power train system diagram .....	10-22
Drive shaft .....	10-24
Power train piping diagram .....	10-25
Torque converter .....	10-26
Transmission .....	10-34
Transmission control valve .....	10-52
ECMV .....	10-56
Main relief valve and torque converter relief valve .....	10-68
Axe .....	10-70
Differential .....	10-74
Limited slip differential .....	10-79
Final drive .....	10-86
Steering system .....	10-92
Steering component layout drawing .....	10-92
Steering column .....	10-93
Steering pump .....	10-94
Steering valve .....	10-107
Orbit-roll valve .....	10-124
Stop valve .....	10-132
Steering relief valve .....	10-133
Steering cylinder .....	10-134
Emergency steering motor .....	10-136
Emergency steering pump .....	10-137

---

Joystick steering lever linkage .....	10-138
Electrical steering lever.....	10-139
Joystick EPC valve .....	10-140
Brake system .....	10-142
Brake component layout drawing .....	10-142
Component layout of brake cooling system.....	10-142-1
Brake cooling control system.....	10-142-2
Charge valve.....	10-143
Brake valve .....	10-150
Accumulator (for brake) .....	10-155
Slack adjuster .....	10-156
Brake .....	10-158
Parking brake control .....	10-163
Parking brake.....	10-164
Parking brake solenoid valve.....	10-166
Emergency parking brake release valve.....	10-168
Brake cooling oil cooler.....	10-169
Brake cooling pump motor .....	10-169-1
Brake cooling fan .....	10-169-2
Undercarriage and frame .....	10-170
Axe mount and center hinge pin .....	10-170
Tires .....	10-174
Hydraulic system .....	10-176
Hydraulic component layout drawing.....	10-176
Work equipment control lever linkage.....	10-179
Hydraulic tank .....	10-182
Power train pump.....	10-184
Work equipment pump.....	10-186
Work equipment control valve .....	10-206
CLSS .....	10-217
Each function and operation of each valve.....	10-222
PPC valve .....	10-236
Accumulator (for PPC circuit) .....	10-244
Accumulator (for power train circuit) .....	10-245
Accumulator (for ECSS) .....	10-246
Work equipment PPC cut-off solenoid valve .....	10-247
Work equipment.....	10-250
Work equipment linkage .....	10-250
Bucket.....	10-253
Bucket positioner and boom kick-out.....	10-254
Work equipment cylinder .....	10-260
Cab and its attachments .....	10-261
Cab .....	10-261
Air conditioner.....	10-262
Electrical system .....	10-280
Machine monitor system.....	10-280
Machine monitor .....	10-284
Electrical system (Transmission controller system).....	10-316
Transmission controller.....	10-356
Electrical system (Work equipment controller system).....	10-358
Work equipment controller.....	10-364
Electric transmission control .....	10-366
Kickdown switch and hold switch.....	10-370
Load meter cancel switch and load meter subtotal switch.....	10-370

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

<https://shopservicemanual.com/>

Service Manuals from 2\$