

Shop Manual

MOTOR GRADER

GD555-5

GD655-5

GD675-5

SERIAL NUMBERS

GD555-55001

GD655-55001

GD675-55001

and up

ecot3

KOMATSU

SHOP MANUAL

MOTOR GRADER

GD555-5

GD655-5

GD675-5

Machine model	Serial number
----------------------	----------------------

GD555-5	55001 and up
GD655-5	55001 and up
GD675-5	55001 and up

00 Index and foreword

Table of contents

Composition of shop manual

00 Index and foreword	
Table of contents	00 - 2
Table of contents	00 - 2
Foreword and general information	00 - 5
Safety notice	00 - 5
How to read the shop manual	00 - 10
Explanation of terms for maintenance standard	00 - 12
Handling of electric equipment and hydraulic components.....	00 - 14
Handling of connectors newly used for engines	00 - 23
How to read electric wire code	00 - 26
Precautions when carrying out work	00 - 29
Method of disassembling and connecting push-pull type coupler.....	00 - 32
Standard tightening torque table.....	00 - 35
List of Abbreviation	00 - 39
Conversion table	00 - 43
01 Specification	
Specification drawing	01 - 3
Specifications.....	01 - 4
Weight table	01 - 10
Table of fuel, coolant and lubricants	01 - 11
10 Structure, function and maintenance standard	
Engine and Cooling.....	10 - 4
Cooling system	10 - 4
Cooling fan pump.....	10 - 6
Power train system	10 - 14
Power train system drawing.....	10 - 14
Power train piping drawing.....	10 - 16
Transmission control.....	10 - 18
Torque converter.....	10 - 20
Transmission.....	10 - 24
Transmission control valve	10 - 46
ECMV.....	10 - 50
Main relief and torque converter relief valve	10 - 58
Front axle	10 - 60
Final drive (no differential specification).....	10 - 64
Final drive (differential/ differential lock specification).....	10 - 66
Differential lock solenoid valve.....	10 - 68
Tandem drive	10 - 70
Steering system	10 - 72
Steering piping diagram	10 - 72
Priority valve	10 - 74
Steering valve	10 - 80
Brake system	10 - 88
Brake hydraulic piping diagram.....	10 - 88
Brake valve	10 - 89
Slack adjuster	10 - 96
Accumulator (for brake)	10 - 98
Wheel brake.....	10 -100

Parking brake and bank control valve.....	10 -102
Parking brake.....	10 -104
Undercarriage frame.....	10 -106
Frame	10 -106
Tire.....	10 -108
Hydraulic system	10 -110
Hydraulic system	10 -110
Work equipment hydraulic piping diagram.....	10 -114
Work equipment control.....	10 -118
Hydraulic tank.....	10 -120
Main pump.....	10 -122
Power train pump.....	10 -134
Control valve.....	10 -136
CLSS	10 -146
Functions and operation by valve.....	10 -150
Hydraulic cylinder	10 -160
Swivel joint.....	10 -162
Pilot check valve	10 -164
Accumulator (for blade)	10 -172
Work equipment.....	10 -174
Circle and drawbar.....	10 -174
Blade.....	10 -176
Lifter.....	10 -178
Circle rotation motor	10 -180
Circle rotation gear	10 -182
Cab	10 -184
Cab	10 -184
Electrical system.....	10 -186
Machine monitor	10 -186
Automatic shift control system	10 -190
Transmission controller.....	10 -198
Engine controller	10 -202
KOMTRAX system.....	10 -206
Starting engine circuit	10 -208
Stopping engine circuit	10 -210
Preheating circuit.....	10 -212
Sensor	10 -214
Engine power mode select circuit.....	10 -226
Cooling fan control function	10 -228
 60 Maintenance standard	
Engine and Cooling	60 - 4
Engine mount and transmission mount	60 - 4
Cooling system	60 - 6
Cooling fan motor	60 - 8
Power train system	60 - 12
Transmission control.....	60 - 12
Torque converter	60 - 14
Transmission	60 - 16
Main relief valve and torque converter relief valve	60 - 24
Front axle.....	60 - 26
Final drive (no differential specification)	60 - 30
Final drive (differential/ differential lock specification)	60 - 32
Differential lock solenoid valve	60 - 34

Tandem drive	60 - 36
Brake system	60 - 38
Slack adjuster	60 - 38
Wheel brake	60 - 40
Parking brake	60 - 42
Hydraulic system	60 - 44
Power train pump	60 - 44
Control valve	60 - 46
Hydraulic cylinder	60 - 54
Work equipment	60 - 56
Circle and drawbar	60 - 56
Blade	60 - 58
Lifter	60 - 60
Circle rotation gear	60 - 62
90 Diagrams and drawings	
Hydraulic diagrams and drawings	90 - 3
Symbols used in hydraulic circuit diagrams	90 - 3
Hydraulic circuit diagram	90 - 5
Power train hydraulic circuit diagram	90 - 7
Differential hydraulic circuit diagram	90 - 8
Electrical diagrams and drawings	90 - 9
Symbols used in electric circuit diagrams	90 - 9
Electrical circuit diagram	90 - 12
Index	1

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

<https://shopservicemanual.com/>

Service Manuals from 2\$