

Shop Manual

WHEEL LOADER

WA380-8

SERIAL NUMBERS DZCQ0001 and up

KOMATSU

00 INDEX AND FOREWORD

INDEX

00 INDEX AND FOREWORD	00-1
ABBREVIATION LIST	00-25
FOREWORD, SAFETY, BASIC INFORMATION	00-31
HOW TO READ THE SHOP MANUAL.....	00-31
SAFETY NOTICE FOR OPERATION.....	00-33
PRECAUTIONS TO PREVENT FIRE.....	00-41
ACTIONS IF FIRE OCCURS	00-43
PRECAUTIONS FOR DISPOSING OF WASTE MATERIALS	00-44
ACTIONS TAKEN TO MEET EXHAUST GAS REGULATIONS.....	00-45
PRECAUTIONS FOR DEF.....	00-46
STORE AdBlue/DEF	00-47
PRECAUTIONS FOR HANDLING HYDRAULIC EQUIPMENT	00-48
PRECAUTIONS FOR DISCONNECTION AND CONNECTION OF PIPINGS.....	00-51
PRECAUTIONS FOR HANDLING ELECTRICAL EQUIPMENT.....	00-58
PRECAUTIONS FOR HANDLING FUEL SYSTEM EQUIPMENT.....	00-60
PRECAUTIONS FOR HANDLING INTAKE SYSTEM EQUIPMENT	00-61
PRACTICAL USE OF KOMTRAX	00-62
DISCONNECT AND CONNECT PUSH-PULL TYPE COUPLER	00-63
PRECAUTIONS FOR DISCONNECTION AND CONNECTION OF CONNECTORS	00-67
METHOD FOR DISCONNECTING AND CONNECTING DEUTSCH CONNECTOR	00-71
METHOD FOR DISCONNECTING AND CONNECTING SLIDE LOCK TYPE CONNECTOR	00-72
METHOD FOR DISCONNECTING AND CONNECTING CONNECTOR WITH LOCK TO PULL ..	00-74
METHOD FOR DISCONNECTING AND CONNECTING CONNECTOR WITH LOCK TO PUSH ..	00-75
METHOD FOR DISCONNECTING AND CONNECTING CONNECTOR WITH HOUSING TO ROTATE	00-77
HOW TO READ ELECTRICAL WIRE CODE	00-78
EXPLANATION OF TERMS FOR MAINTENANCE STANDARD.....	00-82
STANDARD TIGHTENING TORQUE TABLE.....	00-85
CONVERSION TABLE	00-92
01 SPECIFICATIONS	01-1
CONTENTS	01-2
ABBREVIATION LIST	01-3
SPECIFICATIONS	01-9
SPECIFICATION DRAWING.....	01-9
SPECIFICATIONS	01-11
WEIGHT TABLE	01-16
TABLE OF FUEL, COOLANT, AND LUBRICANTS	01-18
10 STRUCTURE AND FUNCTION	10-1
CONTENTS	10-2
ABBREVIATION LIST	10-7
UREA SCR SYSTEM.....	10-13
LAYOUT DRAWING OF UREA SCR SYSTEM	10-13
UREA SCR SYSTEM DIAGRAM	10-17
FUNCTION OF UREA SCR SYSTEM	10-18
COMPONENT PARTS OF UREA SCR SYSTEM.....	10-35
BOOT-UP SYSTEM	10-44
LAYOUT DRAWING OF BOOT-UP SYSTEM (MACHINE WITH KOMTRAX TERMINAL).....	10-44
LAYOUT DRAWING OF BOOT-UP SYSTEM (MACHINE WITH GATEWAY FUNCTION CONTROLLER).....	10-45
SYSTEM OPERATING LAMP SYSTEM	10-46
BATTERY DISCONNECT SWITCH	10-49
PREHEATING SYSTEM	10-51
ENGINE SYSTEM	10-53
LAYOUT DRAWING OF ENGINE SYSTEM	10-53
ENGINE CONTROL SYSTEM	10-55
ENGINE POWER MODE SELECTOR SYSTEM.....	10-62

AUTOMATIC IDLE STOP SYSTEM	10-64
COMPONENT PARTS OF ENGINE SYSTEM	10-65
COOLING SYSTEM	10-84
LAYOUT DRAWING OF COOLING SYSTEM	10-84
COOLING FAN CONTROL SYSTEM	10-87
COMPONENT PARTS OF COOLING SYSTEM	10-92
CONTROL SYSTEM	10-106
LAYOUT DRAWING OF CONTROL SYSTEM (MACHINE WITH KOMTRAX TERMINAL)	10-106
LAYOUT DRAWING OF CONTROL SYSTEM (MACHINE WITH GATEWAY FUNCTION CONTROLLER)	10-108
MACHINE MONITOR SYSTEM	10-110
REARVIEW MONITOR SYSTEM	10-112
KOMTRAX SYSTEM	10-113
COMPONENT PARTS OF CONTROL SYSTEM	10-115
HYDRAULIC SYSTEM	10-169
LAYOUT DRAWING OF HYDRAULIC SYSTEM	10-169
CLSS	10-170
WORK EQUIPMENT PUMP AND STEERING PUMP CONTROL SYSTEM	10-173
COMPONENT PARTS OF HYDRAULIC SYSTEM	10-174
POWER TRAIN SYSTEM	10-246
LAYOUT DRAWING OF POWER TRAIN SYSTEM	10-246
OPERATION OF POWER TRAIN SYSTEM	10-249
TRANSMISSION CONTROL SYSTEM	10-250
TRANSMISSION GEAR SHIFT CONTROL SYSTEM	10-252
TRANSMISSION PROTECTION FUNCTION	10-258
DIRECTIONAL SELECTOR SWITCH CONTROL FUNCTION	10-261
TRANSMISSION CUT-OFF FUNCTION	10-263
COMPONENT PARTS OF POWER TRAIN SYSTEM	10-265
WORK EQUIPMENT SYSTEM	10-316
LAYOUT DRAWING OF WORK EQUIPMENT SYSTEM	10-316
WORK EQUIPMENT SYSTEM DIAGRAM	10-318
WORK EQUIPMENT CONTROL SYSTEM	10-320
WORK EQUIPMENT NEUTRAL LOCK SYSTEM	10-325
REMOTE POSITIONER SYSTEM	10-327
BUCKET POSITIONER AND BOOM POSITIONER	10-332
AUTO-DIGGING SYSTEM	10-333
SEMI AUTO-DIGGING SYSTEM	10-335
ECSS	10-337
COMPONENT PARTS OF WORK EQUIPMENT SYSTEM	10-339
STEERING SYSTEM	10-347
LAYOUT DRAWING OF STEERING SYSTEM	10-347
SECONDARY STEERING SYSTEM	10-348
STEERING COLUMN	10-350
COMPONENT PARTS OF STEERING SYSTEM	10-351
BRAKE SYSTEM	10-371
LAYOUT DRAWING OF BRAKE SYSTEM	10-371
PARKING BRAKE CONTROL SYSTEM	10-373
BRAKE COOLING CONTROL SYSTEM	10-375
COMPONENT PARTS OF BRAKE SYSTEM	10-376
AUTO-GREASING SYSTEM	10-400
LAYOUT DRAWING OF AUTO-GREASING SYSTEM	10-400
SPECIFICATIONS OF AUTO-GREASING SYSTEM	10-401
FUNCTION OF AUTO-GREASING SYSTEM	10-403
COMPONENT PARTS OF AUTO-GREASING SYSTEM	10-404
UNDERCARRIAGE AND FRAME	10-405
FRAME, AXLE MOUNT AND CENTER HINGE PIN	10-405
TIRE	10-407
WORK EQUIPMENT	10-409

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

<https://shopservicemanual.com/>

Service Manuals from 2\$