

# Shop Manual

HYDRAULIC  
EXCAVATOR

**PC138USLC-10**

SERIAL NUMBERS 40001 and up

**KOMATSU**



SHOP MANUAL

# HYDRAULIC EXCAVATOR

## PC138USLC-10

Model                      Serial Number

PC138USLC-    40001 and up  
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# 00 Index and foreword

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# 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 .....	00-13
Important safety notice .....	00-13
How to read the shop manual .....	00-20
Explanation of terms for maintenance standard .....	00-22
Handling equipment of fuel system devices .....	00-24
Handling of intake system parts .....	00-25
Handling of hydraulic equipment .....	00-26
Method of disconnecting and connecting of push-pull type coupler .....	00-28
Handling of electrical equipment .....	00-31
How to read electric wire code .....	00-39
Precautions when performing operation .....	00-42
Practical use of KOMTRAX .....	00-47
Standard tightening torque table .....	00-48
List of abbreviation .....	00-54
Conversion table .....	00-59
01 Specification .....	01-1
Table of contents .....	01-2
Specifications .....	01-3
Specification drawing .....	01-3
Working range drawings .....	01-4
Specifications .....	01-5
Weight table .....	01-9
Table of fuel, coolant, and lubricants .....	01-11
10 Structure and function .....	10-1
Table of contents .....	10-2
Engine and cooling system .....	10-3
Engine related parts .....	10-3
PTO .....	10-5
VFT .....	10-6
EGR system piping drawing .....	10-10
EGR system circuit diagram .....	10-12
EGR valve .....	10-13
EGR cooler .....	10-15
KCCV layout drawing .....	10-17
KCCV ventilator .....	10-19
KDOC muffler .....	10-21
Cooling system .....	10-23
Power train .....	10-25
Power train system .....	10-25
Swing circle .....	10-27
Swing machinery .....	10-28
Undercarriage and frame .....	10-30
Track frame .....	10-30
Idler cushion .....	10-31
Hydraulic system .....	10-32
Hydraulic component layout .....	10-32
Valve control .....	10-34
Hydraulic tank .....	10-35
CLSS .....	10-37
Main pump .....	10-41
Control valve .....	10-68
Swing motor .....	10-113
Travel motor .....	10-125
Work equipment and swing PPC valve .....	10-136
Travel PPC valve .....	10-143
Blade PPC valve .....	10-149

1st-line attachment PPC valve (with EPC valve) .....	10-151
Solenoid valve .....	10-159
Attachment circuit selector valve (for low pressure circuit) .....	10-165
Attachment circuit selector valve (for high pressure circuit) .....	10-168
Multi-control valve .....	10-170
Center swivel joint .....	10-171
PPC circuit accumulator .....	10-173
Attachment circuit accumulator (for low pressure circuit) .....	10-174
Attachment circuit accumulator (for high pressure circuit) .....	10-175
Work equipment .....	10-176
Work equipment .....	10-176
Work equipment shim .....	10-177
Bucket play adjustment shim .....	10-178
Cab and its attachments .....	10-179
Cab mount and cab tipping stopper .....	10-179
ROPS cab .....	10-180
Electrical system .....	10-182
Electrical control system .....	10-182
Machine monitor system .....	10-214
KOMTRAX system .....	10-235
Sensor .....	10-252
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 .....	20-4
Standard value table for electrical system .....	20-17
30 Testing and adjusting .....	30-1
Table of contents .....	30-2
General information on testing and adjusting .....	30-3
Tools for testing and adjusting .....	30-3
Sketch of tools for testing and adjusting .....	30-6
Engine and cooling system .....	30-8
Testing engine speed .....	30-8
Testing exhaust gas color .....	30-9
Testing and adjusting valve clearance .....	30-10
Testing compression pressure .....	30-12
Testing blowby pressure .....	30-15
Testing engine oil pressure .....	30-16
Testing fuel pressure .....	30-17
Testing fuel return rate and leakage .....	30-18
Bleeding air from fuel system .....	30-21
Testing fuel circuit for leakage .....	30-23
Handling cylinder cutout mode operation .....	30-24
Handling no-injection cranking operation .....	30-25
Checking and adjusting air conditioner compressor belt tension .....	30-26
Replacing fan belt .....	30-27
Writing compensation values at replacement of injector and engine controller .....	30-28
Power train .....	30-32
Testing swing circle bearing clearance .....	30-32
Undercarriage and frame .....	30-33
Testing and adjusting track shoe tension .....	30-33
Hydraulic system .....	30-34
Releasing remaining pressure from hydraulic circuit .....	30-34
Testing and adjusting oil pressure in work equipment, swing, and travel circuits .....	30-35
Testing oil pressure of control circuit .....	30-38
Testing and adjusting oil pressure in pump PC control circuit .....	30-39
Testing and adjusting oil pressure in pump LS control circuit .....	30-42
Testing outlet pressure of solenoid valve .....	30-47

Testing PPC valve output pressure .....	30-48
Adjusting play of work equipment and swing PPC valves .....	30-50
Isolating the parts causing hydraulic drift in work equipment .....	30-51
Testing and adjusting travel deviation .....	30-52
Testing oil leakage .....	30-54
Bleeding air from hydraulic circuit .....	30-56
Cab and its attachments .....	30-59
Checking cab tipping stopper .....	30-59
Testing, cleaning and lubricating slide door rail and roller .....	30-60
Adjusting mirrors .....	30-61
Electrical system .....	30-63
Special functions of machine monitor .....	30-63
Adjusting rearview camera angle .....	30-115
Handling voltage circuit of engine controller .....	30-117
Handling battery disconnect switch .....	30-118
Testing diodes .....	30-119
Pm clinic .....	30-120
Pm Clinic service .....	30-120
40 Troubleshooting .....	40-1
Table of contents .....	40-2
General information on troubleshooting .....	40-7
Troubleshooting points .....	40-7
Sequence of events in troubleshooting .....	40-9
Checks before troubleshooting .....	40-11
Inspection procedure before troubleshooting .....	40-13
Preparation for troubleshooting of electrical system .....	40-30
Classification and procedure for troubleshooting .....	40-34
Symptom and troubleshooting numbers .....	40-37
Information in troubleshooting table .....	40-40
Troubleshooting method for open circuit in wiring harness of pressure sensor system .....	40-42
Connector list and layout .....	40-44
Connector contact identification .....	40-54
T-branch box and T-branch adapter table .....	40-92
Fuse location table .....	40-97
Failure codes table .....	40-99
Troubleshooting by failure code (Display of code) .....	40-105
Failure code [879AKA] A/C Inner Sensor Open Circuit .....	40-105
Failure code [879AKB] A/C Inner Sensor Short Circuit .....	40-106
Failure code [879BKA] A/C Outer Sensor Open Circuit .....	40-107
Failure code [879BKB] A/C Outer Sensor Short Circuit .....	40-108
Failure code [879CKA] Ventilating Sensor Open Circuit .....	40-109
Failure code [879CKB] Ventilating Sensor Short Circuit .....	40-110
Failure code [879DKZ] Sunlight Sensor Open Or Short Circuit .....	40-111
Failure code [879EMC] Ventilation Damper Abnormality .....	40-112
Failure code [879FMC] Air Mix Damper Abnormality .....	40-113
Failure code [879GKX] Refrigerant Abnormality .....	40-114
Failure code [989L00] Engine Controller Lock Caution 1 .....	40-115
Failure code [989M00] Engine Controller Lock Caution 2 .....	40-116
Failure code [989N00] Engine Controller Lock Caution 3 .....	40-117
Failure code [AB00KE] Charge Voltage Low .....	40-118
Failure code [B@BAZG] Eng Oil Press Low .....	40-120
Failure code [B@BAZK] Eng Oil Level Low .....	40-121
Failure code [B@BCNS] Eng Water Overheat .....	40-122
Failure code [CA115] Eng Ne and Bkup Speed Sens Error .....	40-123
Failure code [CA122] Chg Air Press Sensor High Error .....	40-124
Failure code [CA123] Chg Air Press Sensor Low Error .....	40-126
Failure code [CA131] Throttle Sensor High Error .....	40-128
Failure code [CA132] Throttle Sensor Low Error .....	40-130
Failure code [CA144] Coolant Temp Sens High Error .....	40-132

Failure code [CA145] Coolant Temp Sens Low Error .....	40-134
Failure code [CA153] Chg Air Temp Sensor High Error .....	40-136
Failure code [CA154] Chg Air Temp Sensor Low Error .....	40-138
Failure code [CA187] Sensor 2 Supply Volt Low Error .....	40-140
Failure code [CA221] Ambient Press Sensor High Error .....	40-142
Failure code [CA222] Ambient Press Sensor Low Error .....	40-144
Failure code [CA227] Sensor 2 Supply Volt High Error .....	40-146
Failure code [CA234] Eng Overspeed .....	40-147
Failure code [CA238] Ne Speed Sensor Supply Volt Error .....	40-148
Failure code [CA239] Ne Speed Sens Supply Volt High Error .....	40-149
Failure code [CA271] IMV/PCV1 Short Error .....	40-150
Failure code [CA272] IMV/PCV1 Open Error .....	40-151
Failure code [CA322] Inj #1(L#1) Open/Short Error .....	40-152
Failure code [CA324] Inj #3(L#3) Open/Short Error .....	40-154
Failure code [CA331] Inj #2(L#2) Open/Short Error .....	40-156
Failure code [CA332] Inj #4(L#4) Open/Short Error .....	40-158
Failure code [CA343] ECM Critical Internal Failure .....	40-160
Failure code [CA351] Injectors Drive Circuit Error .....	40-161
Failure code [CA352] Sensor 1 Supply Volt Low Error .....	40-162
Failure code [CA356] Mass Air Flow Sensor High Error .....	40-164
Failure code [CA357] Mass Air Flow Sensor Low Error .....	40-166
Failure code [CA386] Sensor 1 Supply Volt High Error .....	40-168
Failure code [CA435] Eng Oil Press Sw Error .....	40-169
Failure code [CA441] Battery Voltage Low Error .....	40-170
Failure code [CA442] Battery Voltage High Error .....	40-172
Failure code [CA449] Rail Press Very High Error .....	40-173
Failure code [CA451] Rail Press Sensor High Error .....	40-174
Failure code [CA452] Rail Press Sensor Low Error .....	40-176
Failure code [CA466] KVGT Motor Driver Position Error .....	40-178
Failure code [CA515] Rail Press Sens Sup Volt High Error .....	40-180
Failure code [CA516] Rail Press Sens Sup Volt Low Error .....	40-182
Failure code [CA553] Rail Press High Error .....	40-184
Failure code [CA555] Crankcase Press High Error 1 .....	40-185
Failure code [CA556] Crankcase Press High Error 2 .....	40-186
Failure code [CA559] Rail Press Low Error .....	40-187
Failure code [CA689] Eng Ne Speed Sensor Error .....	40-190
Failure code [CA691] Intake Air Temp Sens High Error .....	40-192
Failure code [CA692] Intake Air Temp Sens Low Error .....	40-194
Failure code [CA697] ECM Internal Temp Sensor High Error .....	40-196
Failure code [CA698] ECM Int Temp Sensor Low Error .....	40-197
Failure code [CA731] Eng Bkup Speed Sens Phase Error .....	40-198
Failure code [CA778] Eng Bkup Speed Sensor Error .....	40-201
Failure code [CA1117] Persistent Data Lost Error .....	40-205
Failure code [CA1695] Sensor 5 Supply Volt High Error .....	40-206
Failure code [CA1696] Sensor 5 Supply Volt Low Error .....	40-207
Failure code [CA1843] Crankcase Press Sens High Error .....	40-208
Failure code [CA1844] Crankcase Press Sens Low Error .....	40-210
Failure code [CA1896] EGR Valve Stuck Error .....	40-212
Failure code [CA1942] Crankcase Press Sens In Range Error .....	40-213
Failure code [CA1961] EGR_Motor Driver IC Over Temp Error .....	40-214
Failure code [CA2185] Throt Sensor Sup Volt High Error .....	40-215
Failure code [CA2186] Throt Sensor Sup Volt Low Error .....	40-217
Failure code [CA2249] Rail Press Very Low Error .....	40-219
Failure code [CA2272] EGR Valve Pos Sens Low Error .....	40-220
Failure code [CA2311] IMV Solenoid Error .....	40-222
Failure code [CA2349] EGR Valve Solenoid Open Error .....	40-223
Failure code [CA2353] EGR Valve Solenoid Short Error .....	40-225
Failure code [CA2357] EGR Valve Servo Error .....	40-227
Failure code [CA2765] Inj Trim Data Error .....	40-228

Failure code [CA3419] Mass Air Flow Sensor Sup Volt High Error .....	40-229
Failure code [CA3421] Mass Air Flow Sensor Sup Volt Low Error .....	40-231
Failure code [CA3724] EGR/KVGT Motor Driver Power Low Error .....	40-233
Failure code [CA3918] KVGT Stuck Error .....	40-235
Failure code [CA3919] KVGT Motor Driver IC Over Temp Error .....	40-236
Failure code [CA3921] KVGT Servo Error 2 .....	40-237
Failure code [CA3922] KVGT Motor Driver Open Error .....	40-238
Failure code [CA3923] KVGT Motor Driver Short Error .....	40-240
Failure code [D110KB] Battery Relay Drive Short Circuit .....	40-242
Failure code [D19JKZ] Personal Code Relay Abnormality .....	40-244
Failure code [D811MC] KOMTRAX Error .....	40-247
Failure code [D862KA] GPS Antenna Open Circuit .....	40-248
Failure code [D8ALKA] Operating Lamp Open Circuit (KOMTRAX) .....	40-249
Failure code [D8ALKB] Operating Lamp Short Circuit (KOMTRAX) .....	40-251
Failure code [D8AQKR] CAN2 Discon (KOMTRAX) .....	40-252
Failure code [DA20MC] Pump Controller Malfunction .....	40-254
Failure code [DA22KK] Pump Solenoid Power Low Error .....	40-255
Failure code [DA25KP] 5V Sensor 1 Power Abnormality .....	40-257
Failure code [DA29KQ] Model Selection Abnormality .....	40-259
Failure code [DA2LKA] Operating Lamp Open Circuit (Pump Con) .....	40-261
Failure code [DA2LKB] Operating Lamp Short Circuit (Pump Con) .....	40-263
Failure code [DA2QKR] CAN2 Discon (Pump Con) .....	40-264
Failure code [DA2RKR] CAN1 Discon (Pump Con) .....	40-266
Failure code [DAF0MB] Monitor ROM Abnormality .....	40-267
Failure code [DAF0MC] Monitor Error .....	40-268
Failure code [DAF8KB] Camera Power Supply Short Circuit .....	40-269
Failure code [DAF9KQ] Model Selection Abnormality .....	40-271
Failure code [DAFGMC] GPS Module Error .....	40-272
Failure code [DAFLKA] Operating Lamp Open Circuit (Monitor) .....	40-273
Failure code [DAFLKB] Operating Lamp Short Circuit (Monitor) .....	40-275
Failure code [DAFQKR] CAN2 Discon (Monitor) .....	40-276
Failure code [DAZ9KQ] A/C Model Selection Abnormality .....	40-277
Failure code [DAZQKR] CAN2 Discon (Aircon ECU) .....	40-278
Failure code [DB2QKR] CAN2 Discon (Engine Con) .....	40-282
Failure code [DB2RKR] CAN1 Discon (Engine Con) .....	40-286
Failure code [DGH2KB] Hyd Oil Sensor Short Circuit .....	40-290
Failure code [DHPAMA] Pump Press Sensor Abnormality .....	40-292
Failure code [DHSFMA] Travel Fwd LH PPC Press Sensor Abnormality .....	40-294
Failure code [DHSGMA] Travel Fwd RH PPC Press Sensor Abnormality .....	40-296
Failure code [DHSHMA] Travel Rev LH PPC Press Sensor Abnormality .....	40-298
Failure code [DHSJMA] Travel Rev RH PPC Press Sensor Abnormality .....	40-300
Failure code [DHSKMA] Blade Raise PPC Press Sensor Abnormality .....	40-302
Failure code [DHSLMA] Blade Lower PPC Press Sensor Abnormality .....	40-304
Failure code [DHX1MA] Overload Sensor Abnormality .....	40-306
Failure code [DR21KX] Camera 2 Picture Rev. Drive Abnormality .....	40-307
Failure code [DR31KX] Camera 3 Picture Rev. Drive Abnormality .....	40-309
Failure code [DV20KB] Travel Alarm Short Circuit .....	40-310
Failure code [DW43KA] Travel Speed Sol Open Circuit .....	40-312
Failure code [DW43KB] Travel Speed Sol Short Circuit .....	40-314
Failure code [DW45KA] Swing Brake Sol Open Circuit .....	40-316
Failure code [DW45KB] Swing Brake Sol Short Circuit .....	40-319
Failure code [DW91KA] Travel Junction Sol Open Circuit .....	40-321
Failure code [DW91KB] Travel Junction Sol Short Circuit .....	40-323
Failure code [DWA2KA] Attachment Sol Open Circuit .....	40-325
Failure code [DWA2KB] Attachment Sol Short Circuit .....	40-327
Failure code [DWJ0KA] Merge-divider Sol Open Circuit .....	40-329
Failure code [DWJ0KB] Merge-divider Sol Short Circuit .....	40-331
Failure code [DXA8KA] PC-EPC Sol Open Circuit .....	40-333
Failure code [DXA8KB] PC-EPC Sol Short Circuit .....	40-335



Failure code [DXE4KA] Attachment Flow EPC Open Circuit .....	40-337
Failure code [DXE4KB] Attachment Flow EPC Short Circuit.....	40-339
Failure code [DY20KA] Wiper Working Abnormality .....	40-341
Failure code [DY20MA] Wiper Parking Abnormality.....	40-343
Failure code [DY2CKB] Washer Drive Short Circuit.....	40-345
Failure code [DY2DKB] Wiper Drive (Fwd) Short Circuit .....	40-347
Failure code [DY2EKB] Wiper Drive (Rev) Short Circuit.....	40-349
Troubleshooting of electrical system (E-mode) .....	40-351
E-1 Engine does not start (Engine does not crank).....	40-351
E-2 Manual preheating system does not work.....	40-357
E-3 While preheating is working, preheating monitor does not light up .....	40-360
E-4 When starting switch is turned to ON position, machine monitor displays nothing.....	40-362
E-5 When starting switch is turned to ON position (with engine stopped), engine oil level monitor lights up in yellow.....	40-365
E-6 Engine coolant temperature monitor lights up in white while engine is running .....	40-366
E-7 Hydraulic oil temperature monitor lights up in white while engine is running .....	40-367
E-8 Charge level monitor lights up while engine is running .....	40-368
E-9 Fuel level monitor lights up in red while engine is running .....	40-369
E-10 Engine coolant temperature monitor lights up in red while engine is running .....	40-370
E-11 Hydraulic oil temperature monitor lights up in red while engine is running .....	40-371
E-12 Engine oil pressure monitor lights up in red while engine is running .....	40-372
E-13 Fuel gauge display does not move from minimum or maximum .....	40-373
E-14 Fuel gauge indicates incorrect amount (indicates neither full nor empty).....	40-374
E-15 Engine coolant temperature gauge display does not move from minimum or maximum.....	40-375
E-16 Engine coolant temperature gauge indicates incorrect temperature (indicates neither minimum nor maximum) .....	40-376
E-17 Hydraulic oil temperature gauge does not move from minimum or maximum .....	40-377
E-18 Hydraulic oil temperature gauge indicates incorrect temperature (indicates neither minimum nor maximum).....	40-379
E-19 Some areas of machine monitor screen are not displayed.....	40-380
E-20 Function switch does not work.....	40-381
E-21 Automatic warm-up system does not operate (in cold season).....	40-382
E-22 Auto-deceleration monitor does not light up, or does not go out, while auto-deceleration switch is operated .....	40-383
E-23 Auto-deceleration function does not operate or is not canceled while lever is operated .....	40-384
E-24 Working mode selection screen is not displayed while working mode selector switch is operated .....	40-385
E-25 Setting of engine and hydraulic pump is not changed while working mode is changed.....	40-386
E-26 Travel speed monitor does not change while travel speed switch is operated .....	40-387
E-27 Travel speed does not change while travel speed selection is changed.....	40-388
E-28 Alarm buzzer does not stop sounding.....	40-389
E-29 Service meter is not displayed, while starting switch is in OFF position.....	40-390
E-30 Service mode cannot be selected .....	40-391
E-31 Any of work equipment, swing and travel does not work.....	40-392
E-32 Any of work equipment, swing and travel cannot be locked .....	40-394
E-33 Upper structure does not swing while swing parking brake cancel switch is set to CANCEL position.....	40-396
E-34 Swing brake does not operate while swing parking brake cancel switch is set to NORMAL position .....	40-398
E-35 Alarm does not sound during travel .....	40-400
E-36 Alarm does not stop sounding while machine is stopped.....	40-401
E-37 Horn does not sound .....	40-402
E-38 Horn does not stop sounding.....	40-403
E-39 Wiper monitor does not light up, or does not go out, while wiper switch is operated .....	40-404
E-40 Wiper does not operate while wiper switch is operated .....	40-405

E-41 Window washer does not operate while window washer switch is operated .....	40-407
E-42 Boom Lower is not displayed correctly with monitoring function .....	40-408
E-43 Arm OUT is not displayed correctly with monitoring function .....	40-410
E-44 Arm IN is not displayed correctly with monitoring function .....	40-412
E-45 Boom Raise is not displayed correctly with monitoring function.....	40-414
E-46 Bucket Curl is not displayed correctly with monitoring function.....	40-416
E-47 Bucket Dump is not displayed correctly with monitoring function.....	40-418
E-48 Swing is not displayed correctly with monitoring function.....	40-420
E-49 Travel is not displayed correctly with monitoring function .....	40-422
E-50 Service is not displayed correctly with monitoring function .....	40-423
E-51 Attachment hydraulic circuit cannot be changed.....	40-425
E-52 KOMTRAX system does not operate normally .....	40-426
Troubleshooting of hydraulic and mechanical system (H-mode).....	40-428
Information described in troubleshooting table (H-mode) .....	40-428
System chart of hydraulic and mechanical systems.....	40-429
Failure mode and cause table .....	40-431
H-1 All of work equipment, swing and travel operation lacks speed or power .....	40-439
H-2 Engine speed drops significantly or engine stalls .....	40-441
H-3 Any of work equipment, swing and travel does not work .....	40-442
H-4 Unusual sound is heard from around hydraulic pump .....	40-443
H-5 Fine control performance or response is poor .....	40-444
H-6 Boom speed or power is low .....	40-445
H-7 Arm speed or power is low .....	40-448
H-8 Bucket speed or power is low.....	40-450
H-9 Work equipment does not move in single operation.....	40-452
H-10 Hydraulic drift of boom is large .....	40-453
H-11 Hydraulic drift of arm is large .....	40-454
H-12 Hydraulic drift of bucket is large .....	40-455
H-13 Time lag of work equipment is large .....	40-456
H-14 In combined operation of work equipment , equipment having heavier load moves slower.....	40-458
H-15 In combined operation of swing and boom RAISE, boom rising speed is low .....	40-459
H-16 In combined operation of swing and travel, travel speed drops largely .....	40-460
H-17 Machine does not travel straight .....	40-461
H-18 Travel speed is slow .....	40-463
H-19 Machine is hard to steer or travel power is low .....	40-465
H-20 Travel speed does not change, or travel speed is too slow or fast .....	40-468
H-21 One of tracks does not run .....	40-469
H-22 Upper structure does not swing to the right or left.....	40-471
H-23 Upper structure swing only to the right or left .....	40-472
H-24 Swing acceleration or swing speed is low in both directions (right and left) .....	40-473
H-25 Swing acceleration performance is poor or swing speed is slow in only one direction.....	40-474
H-26 Upper structure overruns excessively when it stops swinging (both right and left).....	40-475
H-27 Upper structure overruns excessively when it stops swinging (either right or left) .....	40-476
H-28 Shock is large when upper structure stops swinging.....	40-477
H-29 Large unusual noise is heard when upper structure stops swinging .....	40-478
H-30 Swing drift on a slope is large while swing parking brake is applied.....	40-479
H-31 Swing drift on a slope is large while swing parking brake is released.....	40-480
H-32 Attachment hydraulic circuit cannot be changed while attachment is installed.....	40-481
H-33 Oil flow in attachment circuit cannot be controlled .....	40-482
Troubleshooting of engine (S-mode).....	40-483
Information mentioned in troubleshooting table (S mode).....	40-483
S-1 Engine does not crank when starting switch is turned to START position.....	40-484
S-2 Engine cranks but no exhaust smoke comes out.....	40-485
S-3 Fuel is being injected but engine does not start (misfiring: engine cranks but does not start).....	40-486
S-4 Engine startability is poor .....	40-487

S-5 Engine does not pick up smoothly .....	40-489
S-6 Engine stops during operation .....	40-491
S-7 Engine runs rough or is unstable .....	40-493
S-8 Engine lacks power .....	40-494
S-9 Exhaust smoke is black .....	40-496
S-10 Engine oil consumption is excessive .....	40-498
S-11 Oil becomes contaminated quickly .....	40-499
S-12 Fuel consumption is excessive .....	40-500
S-13 Oil is in coolant (or coolant spurts or coolant level goes down).....	40-501
S-14 Oil pressure drops .....	40-502
S-15 Fuel mixes into engine oil.....	40-503
S-16 Water mixes into engine oil (milky).....	40-504
S-17 Coolant temperature rises too high (overheating) .....	40-505
S-18 Unusual noise is heard .....	40-506
S-19 Vibration is excessive .....	40-507
S-20 Air cannot be bled from fuel circuit .....	40-508
50 Disassembly and assembly .....	50-1
Table of contents .....	50-2
General information on disassembly and assembly.....	50-4
How to read this manual .....	50-4
Coating materials list .....	50-6
Special tools list .....	50-10
Sketches of special tools .....	50-14
Engine and cooling system .....	50-16
Removal and installation of supply pump assembly.....	50-16
Removal and installation of injector assembly.....	50-20
Removal and installation of cylinder head assembly.....	50-26
Removal and installation of radiator assembly .....	50-37
Removal and installation of hydraulic oil cooler assembly .....	50-39
Removal and installation of aftercooler assembly .....	50-42
Removal and installation of engine and main pump assembly .....	50-44
Removal and installation of engine front oil seal .....	50-50
Removal and installation of engine rear oil seal.....	50-51
Removal and installation of fuel cooler assembly .....	50-53
Removal and installation of fuel tank assembly .....	50-54
Removal and installation of KDOC assembly.....	50-57
Removal and installation of KCCV assembly .....	50-58
Removal and installation of air cleaner assembly .....	50-59
Removal and installation of fan belt.....	50-61
Power train system .....	50-63
Removal and installation of travel motor and final drive assembly.....	50-63
Disassembly and assembly of travel motor and final drive assembly.....	50-64
Removal and installation of swing motor and swing machinery assembly .....	50-99
Disassembly and assembly of swing machinery assembly.....	50-101
Removal and installation of swing circle assembly .....	50-107
Undercarriage and frame.....	50-108
Separation and connection of track.....	50-108
Removal and installation of sprocket.....	50-111
Removal and installation of idler and idler cushion assembly .....	50-112
Disassembly and assembly of idler assembly .....	50-113
Disassembly and assembly of idler cushion assembly.....	50-116
Disassembly and assembly of track roller assembly .....	50-119
Removal and installation of revolving frame assembly.....	50-122
Removal and installation of counterweight assembly [For machines with additional counterweight].....	50-124
Hydraulic system .....	50-127
Removal and installation of center swivel joint assembly .....	50-127
Disassembly and assembly of center swivel joint assembly .....	50-129
Removal and installation of hydraulic tank assembly .....	50-130

## 00 Index and foreword

### Index

---

Removal and installation of main pump assembly .....	50-133
Removal and installation of control valve assembly .....	50-137
Disassembly and assembly of control valve assembly .....	50-143
Disassembly and assembly of work equipment PPC valve assembly .....	50-145
Disassembly and assembly of travel PPC valve assembly .....	50-147
Work equipment .....	50-149
Removal and installation of work equipment assembly .....	50-149
Disassembly and assembly of work equipment cylinder assembly .....	50-153
Cab and its attachments .....	50-158
Removal and installation of operator's cab assembly .....	50-158
Removal and installation of operator's cab door .....	50-161
Removal and installation of operator's cab glass (adhered glass) .....	50-164
Removal and installation of front window assembly .....	50-175
Removal and installation of floor frame assembly .....	50-176
Removal and installation of air conditioner unit assembly .....	50-183
Removal and installation of air conditioner compressor assembly .....	50-187
Removal and installation of air conditioner condenser assembly .....	50-189
Removal and installation of operator's seat .....	50-191
Removal and installation of seat belt .....	50-192
Removal and installation of front wiper assembly .....	50-193
Electrical system .....	50-199
Removal and installation of engine controller assembly .....	50-199
Removal and installation of pump controller assembly .....	50-200
Removal and installation of machine monitor assembly .....	50-202
Removal and installation of mass air flow and temperature sensor .....	50-204
Removal and installation of KOMTRAX terminal assembly .....	50-205
60 Maintenance standard .....	60-1
Table of contents .....	60-2
Engine and cooling system .....	60-3
Engine mount .....	60-3
PTO .....	60-4
Cooling system .....	60-5
Power train .....	60-6
Swing circle .....	60-6
Swing machinery .....	60-7
Sprocket .....	60-8
Undercarriage and frame .....	60-9
Track frame .....	60-9
Idler cushion .....	60-10
Idler .....	60-11
Track roller .....	60-12
Carrier roller .....	60-13
Track shoe .....	60-14
Hydraulic system .....	60-19
Hydraulic tank .....	60-19
Main pump .....	60-20
Control valve .....	60-23
Swing motor .....	60-34
Travel motor .....	60-37
Work equipment and swing PPC valve .....	60-38
Travel PPC valve .....	60-41
Blade PPC valve .....	60-44
1st-line attachment PPC valve (with EPC valve) .....	60-46
Solenoid valve .....	60-49
Attachment circuit selector valve (for low pressure circuit) .....	60-51
Attachment circuit selector valve (for high pressure circuit) .....	60-52
Center swivel joint .....	60-53
Cab and its attachments .....	60-54
Cab mount and cab tipping stopper .....	60-54

Work equipment .....	60-55
Work equipment.....	60-55
Boom cylinder.....	60-64
Arm cylinder .....	60-65
Bucket cylinder .....	60-66
Blade cylinder.....	60-67
80 Appendix.....	80-1
Table of contents .....	80-2
Air conditioner components .....	80-3
Precautions for refrigerant.....	80-3
Air conditioner component .....	80-4
Configuration and function of refrigeration cycle .....	80-7
Outline of refrigeration cycle.....	80-8
Air conditioner unit .....	80-10
Dual pressure switch .....	80-15
Air conditioner controller .....	80-16
Compressor.....	80-17
Air conditioner condenser .....	80-18
Sunlight sensor.....	80-20
Outer temperature sensor (outside air temperature sensor) .....	80-21
Procedure for testing and troubleshooting .....	80-22
Circuit diagram and arrangement of connector pins.....	80-24
System diagram.....	80-26
Input and output signals of the air conditioner controller .....	80-27
Air conditioner unit .....	80-29
Parts and connectors layout.....	80-31
Testing air leakage (duct).....	80-37
Testing with self-diagnosis function .....	80-40
Testing vent (mode) changeover.....	80-43
Testing FRESH/RECIRC air changeover.....	80-44
Testing sunlight sensor .....	80-45
Testing (dual) pressure switch for refrigerant.....	80-46
Testing relays .....	80-48
Troubleshooting chart 1 .....	80-49
Troubleshooting chart 2 .....	80-50
Information in troubleshooting table .....	80-53
Failure code list related to air conditioner.....	80-54
Failure code [879AKA] A/C Inner Sensor Open Circuit .....	80-55
Failure code [879AKB] A/C Inner Sensor Short Circuit.....	80-56
Failure code [879BKA] A/C Outer Sensor Open Circuit.....	80-57
Failure code [879BKB] A/C Outer Sensor Short Circuit.....	80-59
Failure code [879CKA] Ventilating Sensor Open Circuit.....	80-61
Failure code [879CKB] Ventilating Sensor Short Circuit .....	80-62
Failure code [879DKZ] Sunlight Sensor Open or Short Circuit .....	80-63
Failure code [879EMC] Ventilation Damper Abnormality .....	80-65
Failure code [879FMC] Air Mix Damper Abnormality .....	80-66
Failure code [879GKX] Refrigerant Abnormality.....	80-67
A-1 Troubleshooting for power supply system (Air conditioner does not operate) .....	80-68
A-2 Troubleshooting for compressor and refrigerant system (Air is not cooled) .....	80-70
A-3 Troubleshooting for blower motor system (No air comes out or air flow is abnormal) .....	80-73
A-4 Troubleshooting for FRESH/RECIRC air changeover .....	80-75
Troubleshooting with gauge pressure.....	80-77
Connection of service tool.....	80-80
Precautions for disconnecting and connecting refrigerant piping.....	80-82
Handling of compressor oil.....	80-84
Desiccant replacement .....	80-86
90 Diagrams and drawings.....	90-1
Table of contents .....	90-2

## 00 Index and foreword

### Index


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Hydraulic circuit diagram .....	90-3
Symbols in hydraulic circuit diagram .....	90-3
Hydraulic circuit diagram.....	90-7
Electric circuit diagram .....	90-9
Symbols in electric circuit diagram .....	90-9
Electrical circuit diagram .....	90-13
Electrical circuit diagram of air conditioner unit.....	90-25
Index.....	1


## Foreword, safety and general information (ALL-0370-001-A-00-A)

### Important safety notice (ALL-1120-012-A-01-A)

(Rev. 2012/10)

- Appropriate servicing and repair are extremely important to ensure safe operation of the machine. The shop manual describes the effective and safe servicing and repair methods recommended by Komatsu. Some of these methods require the use of the special tools designed by Komatsu for the specific purpose.
- The symbol mark  is used for such matters that require special cautions during the work. The work indicated by the caution mark should be performed according to the instructions with special attention to the cautions. Should hazardous situation occur or be anticipated during such work, be sure to keep safe first and take every necessary measure.

#### General precautions

** Inappropriate handling causes an extreme danger. Read and understand what is described in the operation and maintenance manual before operating the machine. Read and understand what is described in this manual before starting the work.**

- Before performing any greasing or repairs, read all the safety labels stuck to the machine. For the locations of the safety labels and detailed explanation of precautions, see the operation and maintenance manual.
- Locate a place in the repair workshop to keep the tools and removed parts. Always keep the tools and parts in their correct places. Always keep the work area clean and make sure that there is no dirt, water or oil on the floor. Smoke only in the areas provided for smoking. Never smoke while working.
- When performing any work, always wear the safety shoes and helmet. Do not wear loose work cloths, or clothes with buttons missing.
  1. Always wear the protective eyeglasses when hitting parts with a hammer.
  2. Always wear the protective eyeglasses when grinding parts with a grinder, etc.
- When performing any work with two or more workers, always agree on the working procedure before starting. While working, always keep conversations of the work between your fellow workers and your self on any step of the work. During the work, hang the warning tag of "UNDER WORKING" in the operator's compartment.
- Only qualified workers must perform the work and operation which require license or qualification.
- Keep the tools in good condition. And learn the correct way to use the tools, and use the proper ones among them. Before starting the work, thoroughly check the tools, lift truck, service vehicle, etc.
- If welding repairs is required, always have a trained and experienced welder with good

knowledge of welding perform the work. When performing welding work, always wear welding gloves, apron, shielding goggles, cap, etc.

- Before starting work, warm up your body thoroughly to start work under good condition.
- Avoid continuing work for long hours and take rests with proper intervals to keep your body in good condition. Take a rest in a specified safe place.

#### Safety points

<b>1</b>	Good arrangement
<b>2</b>	Correct work clothes
<b>3</b>	Observance of work standard
<b>4</b>	Practice of making and checking signals
<b>5</b>	Prohibition of operation and handling by unlicensed workers
<b>6</b>	Safety check before starting work
<b>7</b>	Wearing protective goggles (for cleaning or grinding work)
<b>8</b>	Wearing shielding goggles and protectors (for welding work)
<b>9</b>	Good physical condition and preparation
<b>10</b>	Precautions against work which you are not used to or you are used to too much

#### Preparation

- Before adding oil or making any repairs, place the machine on a firm and level ground, and apply the parking brake and chock the wheels or tracks to prevent the machine from moving.
- Before starting work, lower the work equipment (blade, ripper, bucket, etc.) to the ground. If it is not possible to lower the equipment to the ground, insert the lock pin or use blocks to prevent the work equipment from falling. And be sure to lock all the work equipment control levers and hang a warning tag on them.
- When performing the disassembling or assembling work, support the machine securely with blocks, jacks, or stands before starting the work.
- Remove all of mud and oil from the steps or other places used to get on and off the machine completely. Always use the handrails, ladders of

steps when getting on or off the machine. Never jump on or off the machine. When the scaffold is not provided, use steps or stepladder to secure your footing.

#### Precautions during work

- For the machine equipped with the battery disconnect switch, check that the system operating lamp is turned off before starting the work. Then, turn the battery disconnect switch to OFF (○) position and remove the switch key. For the machine not equipped with the battery disconnect switch, remove the cable from the battery before starting the work. Be sure to remove the negative end (-) of the battery cable first.
- Release the remaining pressure in the circuits completely before the work when the parts in the circuits of oil, fuel, coolant and air are disconnected or removed. When the cap of the oil filter, drain plug or oil pressure pickup plug is removed, loose them slowly to prevent the oil from spurting out.
- When removing or installing the checking plug or the piping in the fuel circuit, wait 30 seconds or longer after the engine is shut down and start the work after the remaining pressure is released from the fuel circuit.
- Immediately after the engine is shut down, the coolant and oil in the circuits are hot. Be careful not to get scalded by the hot coolant and oil. Start the work after checking that the coolant and oil are cooled down sufficiently.
- Start the work after the engine is shut down. Be sure to shut down the engine when working on or around the rotating parts in particular. When checking the machine without shutting down the engine (measuring oil pressure, rotational speed, oil or coolant temperature), take extreme care not to get caught in the rotating parts or the working equipment.
- The hoist or crane must be used to sling the components weighing 25 kg or heavier. Check the slings (wire rope, nylon sling, chain and hook) for damage before the work. Use the slings with ample capacity and install them to the proper places. Operate the hoist or crane slowly to prevent the component from hitting any other part. Do not work with any part still raised by the hoist or crane.
- When removing the part which is under internal pressure or reaction force of the spring, always leave 2 bolts in diagonal positions. Loosen those 2 bolts gradually and alternately and release the pressure, then, remove the part.
- When removing the part, be careful not to break or damage the electrical wiring. The damaged wiring may cause electrical fires.
- When removing piping, prevent the fuel or oil from spilling out. If any fuel or oil drips onto the floor, wipe it off immediately. Fuel or oil on the floor can cause you to slip and can even cause fires.
- As a general rule, do not use gasoline to wash parts. Do not use gasoline to clean the electrical parts, in particular.
- Reinstall the parts removed to their original places. Replace the damaged parts and the parts which must not be used with new ones. When installing the hoses and wiring harnesses, be careful that they are not damaged by contacting with other parts when the machine is operated.
- When connecting the high pressure hoses and tubes, make sure that they are not twisted. The damaged high pressure hoses and tubes are very dangerous when they are installed. So, be extremely careful when connecting the high pressure pipings. In addition, check that their connections are correct.
- When assembling or installing the parts, be sure to tighten the bolts to the specified torque. When installing the protective parts such as guards, or the parts which vibrate violently or rotate at high speeds, be sure to check that they are installed correctly.
- When aligning 2 holes, never insert your fingers or hand into the holes. Align the holes with care so that your fingers are not caught in the hole.
- When measuring hydraulic pressure, check that the measuring tools are correctly installed.
- Pay attention to safety when removing and installing the tracks of the track type machines. When removing the track, it separates suddenly. The workers should not stand at either end of the track.
- If the engine is operated for a long time in a closed place which is not ventilated well, you may suffer from gas poisoning. Accordingly, open the windows and doors to ventilate the place well.

#### Precautions for slinging work and making signals

- Only one appointed worker must make signals and co-worker must communicate with each other frequently. The appointed signaler must make specified signals clearly at the place where the signaler is well seen from the operator's seat and where the signaler can see the working condition easily. The signaler must always stand in front of the load and guide the operator safely.
  1. Do not stand under the load.
  2. Do not step on the load.
- Check the slings before starting sling work.

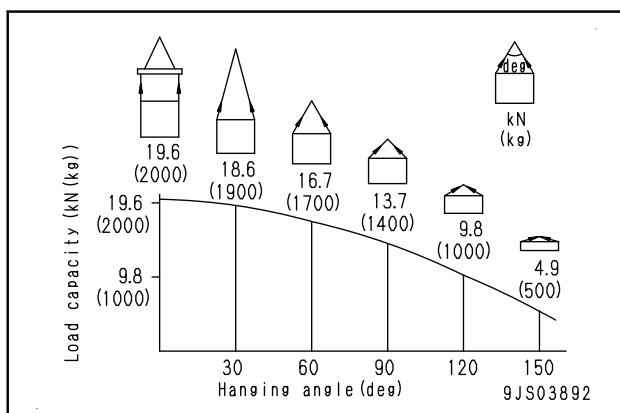


- Keep putting on the gloves during sling work. (Put on the leather gloves, if available.)
- Measure the weight of the load by the eye and check its center of gravity.
- Use the proper sling according to the weight of the load and method of slinging. If too thick wire ropes are used to sling a light load, the load may slip and fall.
- Do not sling a load with 1 wire rope only. If do so, the load may rotate or the sling gets loose and the sling may slip off. Install 2 or more wire ropes symmetrically.

**⚠ Slinging with one rope may cause turning of the load during hoisting, untwisting of the rope, or slipping of the rope from its original slinging position on the load, which can result in a dangerous accident.**

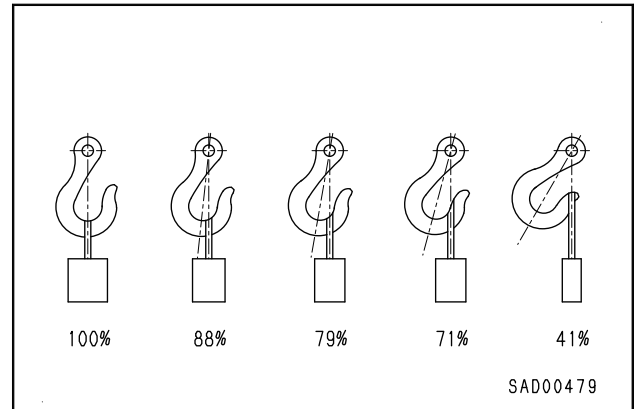
- Hanging angle must be 60 degrees or smaller as a rule.
- When hanging a heavy load (25kg or heavier), the hanging angle of the rope must be narrower than that of the hook.

★ When slinging a load with 2 ropes or more, the larger the hanging angle is, the larger the tension of each rope. The figure below shows the variation of allowable load in kN {kg} when hoisting is made with 2 ropes, each of which is allowed to sling up to 9.8 kN {1000kg} a load vertically, at various hanging angles. When the 2 ropes sling a load vertically, up to 19.6 kN {2000 kg} of total weight can be suspended. This weight is reduced to 9.8 kN {1000 kg} when the 2 ropes make a hanging angle of 120 degrees. If the two ropes sling a 19.6 kN {2000 kg} load at a hanging angle of 150 degrees, each rope is subjected to a force as large as 39.2 kN {4000 kg}.



- When installing wire ropes to an angular load, apply pads to protect the wire ropes. If the load is slippery, apply proper material to prevent the wire rope from slipping.

- Use the specified eye bolts and fix wire ropes, chains, etc. to them with shackles, etc.
- Apply wire ropes to the middle part of the hook.
  - ★ Slinging near the tip of the hook may cause the rope to slip off the hook during hoisting. The strength of the hook is maximum at its central part.




- Do not use twisted or kinked wire ropes.
- When slinging up a load, observe the following.
  1. Wind up the rope slowly until the wire rope tensions. When putting your hands on the wire ropes, do not grasp them but press them down from above. If you grasp them, your fingers may be caught.
  2. After the wire ropes are stretched, stop the crane and check the condition of the slung load, wire ropes, and pads.
  3. If the load is unstable or the wire rope or chains are twisted, lower the load and lift it up again.
  4. Do not lift up the load at an angle.
- When lowering a load, pay attention to the following.
  1. When lifting down a load, stop it temporarily at 30 cm above the floor, and then lower it slowly.
  2. Check that the load is stable, and then remove the sling.
  3. Remove kinks and dirt from the wire ropes and chains used for the sling work, and put them in the specified place.

#### Precautions for using mobile crane

- ★ Read the Operation and Maintenance Manual of the crane carefully in advance and operate the crane safely.

#### Precautions for using overhead traveling crane

- ⚠ The hoist or crane must be used to sling the components weighing 25 kg or heavier. A part weighing 25 kg or heavier in "disassembly and assembly" section is indicated with the symbol of .

## 00 Index and foreword

### Foreword, safety and general information

- Before starting work, check the wire ropes, brake, clutch, controller, rails, over winding prevention device, ground fault circuit interrupter for electric shock prevention, crane collision prevention device, and energizing warning lamp, and check the following safety items.
- Observe the signals for sling work.
- Operate the hoist at a safe place.
- Be sure to check the directions of the direction indication plate (north, south, east and west) and the operating button.
- Do not sling a load at an angle. Do not move the crane while the slung load is swinging.
- Do not raise or lower a load while the crane is moving longitudinally or laterally.
- Do not drag a sling.
- When lifting up a load, stop it just after it leaves the ground and check safety, and then lift it up.
- Consider the travel route in advance and lift up a load to a safe height.
- Place the control switch in a position where it will not be an obstacle to work and passage.
- After operating the hoist, do not swing the control switch.
- Remember the position of the main switch so that you can turn off the power immediately in an emergency.
- Shut down the main switch when the hoist stops because of a blackout. When turning on a switch which is turned OFF by the ground fault circuit interrupter for electric shock prevention, check that the devices related to that switch are not in operating condition.
- If you find an obstacle around the hoist, stop the operation.
- After finishing the work, stop the hoist at the specified position and raise the hook to at least 2 meters above the floor. Do not leave the sling attached to the hook.

#### Selecting wire ropes

- Select adequate ropes depending on the weight of the parts to be hoisted, referring to the table below

Wire rope (JIS G3525, 6 x 37 - Type A)

(Standard Z twist wire ropes without galvanizing)

Nominal diameter of rope	Allowable load	
	kN	ton
mm		
10	8.8	0.9
12	12.7	1.3
14	17.3	1.7
16	22.6	2.3
18	28.6	2.9
20	35.3	3.6
25	55.3	5.6
30	79.6	8.1
40	141.6	14.4

Nominal diameter of rope	Allowable load	
	kN	ton
mm		
50	221.6	22.6
60	318.3	32.4

- ★ The allowable load is calculated as one sixth of the breaking load of the rope to be used (safety coefficient: 6).

#### Precautions for disconnecting and connecting hoses and tubes in air conditioner circuit

##### Disconnection

**⚠ When replacing the air conditioner unit, air conditioner compressor, condenser or receiver drier, etc., collect the refrigerant (air conditioner gas: R134a) from the air conditioner circuit before disconnecting the air conditioner hoses.**

- ★ Ask a qualified person for collecting, adding and filling operations of the refrigerant (air conditioner gas: R134a). (Only registered persons can work.)
- ★ Never release the refrigerant (air conditioner gas: R134a) to the atmosphere.

**⚠ If refrigerant gas (air conditioner gas: R134a) gets in your eyes, you may lose your sight. And if it touches your skin, you may suffer from frostbite. Put on protective eyeglasses, gloves and working clothes with long sleeves while collecting the refrigerant or filling the air conditioner circuit with the refrigerant.**

- When loosening the nuts fixing air conditioner hoses and tubes, be sure to use 2 wrenches; use one wrench to fix and use the other one to loosen the nut.

##### Connection

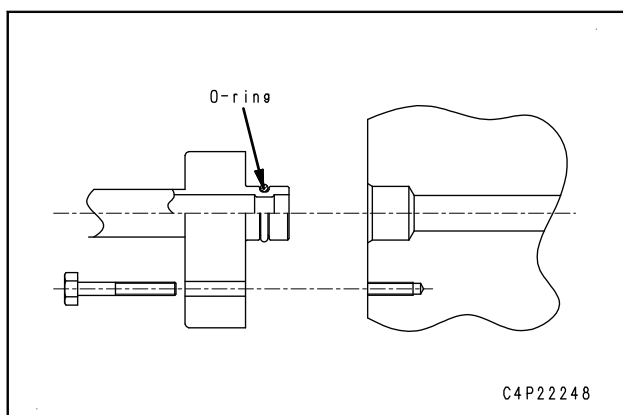
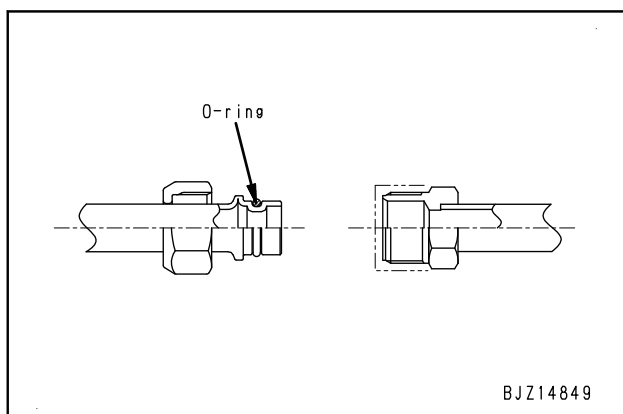
- When installing the hose for the air conditioner circuit, take care not to allow invasion of dirt, dusts and water into the hose.
- Check that the O-rings are fitted to the joints when connecting the air conditioner piping.
- Once an O-ring is used, it is deformed and deteriorated. Accordingly, do not reuse it.
- When removing the O-rings, use a soft tool so that the piping is not damaged.
- Check that the O-ring is not damaged or deteriorated.
- Apply compressor oil for refrigerant (R134a) to the O-ring.
  - ★ However, do not apply oil to the threaded portion of a bolt, nut or union.

Manufacturer	Part name
DENSO	ND-OIL8
VALEO THERMAL SYSTEMS	ZXL100PG (equivalent to PAG46)
SANDEN	SP-10

- When tightening nuts of the air conditioner hoses and tubes, be sure to use 2 wrenches. Use one wrench to fix and tighten the nut with the other wrench to the specified torque (Use a torque wrench for tightening).

★ Example of fitting of O-ring

- An O-ring is fitted to every joint of the air conditioner piping.



**For tightening torques, see "Others",  
"Precautions for disconnection and connection  
of air conditioner piping".**

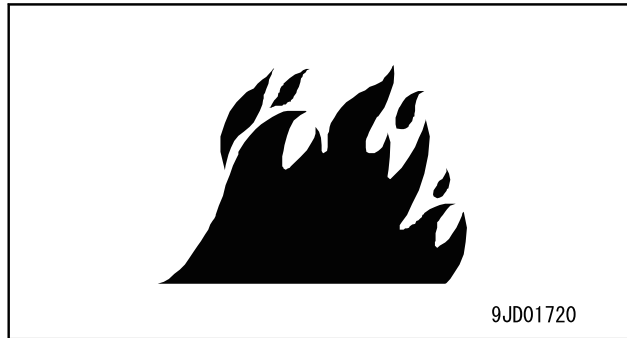
**Fire prevention** (ALL-0000-001-K-27-A)

**Action if fire occurs** (ALL-0000-17A-K-01-A)

- Turn the starting switch to OFF position to stop the engine.
- Use the handrails and steps to get off the machine.
- Do not jump off the machine. You may fall or suffer serious injury.
- The fume generated by a fire contains harmful materials which have a bad influence on a human body when they are sucked. Don't breathe a fume.
- After a fire, there may be harmful compounds left. If it touches your skin it may have a bad influence on your body.  
Be sure to wear rubber gloves when handle the materials left after the fire.  
The material of the gloves, which is recommended is polychloroprene (Neoprene) or polyvinyl chloride (in the lower temperature environment).  
When wearing cotton-work-gloves, wear rubber gloves under them.

**Prevent fire** (ALL-0000-17B-K-03-A)

- **Fire caused by fuel, oil, coolant or window washer fluid**  
Do not bring any flame or fire close to flammable substances such as fuel, oil, coolant or window washer fluid. There is danger that they may catch fire. Always observe the following.
  - Do not smoke or use any flame near fuel or other flammable substances.
  - Shut down the engine before adding fuel.
  - Do not leave the machine when adding fuel or oil.
  - Tighten all the fuel and oil caps securely.
  - Be careful not to spill fuel on overheated surfaces or on parts of the electrical system.
  - After adding fuel or oil, wipe up any spilled fuel or oil.
  - Put greasy rags and other flammable materials into a safe container to maintain safety at the workplace.
  - When washing parts with oil, use a non-flammable oil. Do not use diesel oil or gasoline. There is danger that they may catch fire.
  - Do not weld or use a cutting torch to cut any pipes or tubes that contain flammable liquids.
  - Determine well-ventilated areas for storing oil and fuel. Keep the oil and fuel in the specified place and do not allow unauthorized persons to enter.
  - When performing grinding or welding work on the machine, move any flammable materials to a safe place before starting.



- **Fire caused by accumulation or attachment of flammable material**
  - Remove any dry leaves, chips, pieces of paper, coal dust, or any other flammable materials accumulated or attached to or around the engine exhaust manifold, muffler, or battery, or on the undercovers.
  - To prevent fires from being caught, remove any flammable materials such as dry leaves, chips, pieces of paper, coal dust, or any other flammable materials accumulated around the cooling system (radiator, oil cooler) or on the undercover.
- **Fire coming from electric wiring**  
Short circuits in the electrical system can cause fire. Always observe the following.
  - Keep all the electric wiring connections clean and securely tightened.
  - Check the wiring every day for looseness or damage. Reconnect any loose connectors or refasten wiring clamps. Repair or replace any damaged wiring.
- **Fire caused by piping**  
Check that all the clamps for the hoses and tubes, guards, and cushions are securely fixed in position.  
If they are loose, they may vibrate during operation and rub against other parts. There is danger that this may lead to damage to the hoses and cause high-pressure oil to spurt out, leading to fire and serious personal injury or death.
- **Fire around the machine due to highly heated exhaust gas**  
This machine is equipped with KDPF (Komatsu Diesel Particulate Filter).