Komatsu Crawler Excavator Pc160lc 8 Shop Manual

Shop Manual

PC160LC-8 **HYDRAULIC EXCAVATOR** SERIAL NUMBERS PC160LC-8 C20001 and up

PC160LC-8

KOMATSU

©2007 KOMATSU All Right Reserved Printed in Thailand KOMATSU

ecot3

HYDRAULIC EXCAVATOR PC160LC-8

Machine model Serial number

PC160LC-8 C20001 and up

00 Index and foreword 100 Index

Composition of shop manual	2
Composition of shop manual	
Table of contents	4

Composition of shop manual

The contents of this shop manual are shown together with Form No. in a list.

- Note 1: Always keep the latest version of this manual in accordance with this list and utilize accordingly. The marks shown to the right of Form No. denote the following:
 - O: New issue (to be filed additionally) •: Revision (to be replaced for each Form No.)
- Note 2: This shop manual can be supplied for each Form No.
- Note 3: To file this shop manual in the special binder for management, handle it as follows:
 - Place a divider on the top of each section in the file after matching the Tub No. with No. indicated next to each Section Name shown in the table below:
 - File overview and other materials in sections in the order shown below and utilize them accordingly.

Section Title	Form Number
Shop Manual, contents binder, binder label and tabs	SEN04566-01
00 Index and foreword 100 Index 200 Foreword and general information	SEN04567-01 SEN04568-01 ● SEN04569-01 ●
01 Specification 100 Specification and technical data	SEN04570-00 SEN04571-00
10 Structure, function and maintenance standard 100 Engine and cooling system 200 Power train system 300 Undercarriage and frame 401 Hydraulic system, Part 1 402 Hydraulic system, Part 2 403 Hydraulic system, Part 3 500 Work equipment 600 Cab and its attachments 700 Electrical system	SEN04572-00 SEN04573-00 SEN04574-00 SEN04575-00 SEN04576-00 SEN04577-00 SEN04578-00 SEN04579-00 SEN04580-00 SEN04581-00
20 Standard value table 100 Standard service value table	SEN04582-00 SEN04790-00 O
30 Testing and adjusting 101 Testing and adjusting, Part 1 102 Testing and adjusting, Part 2 103 Testing and adjusting, Part 3	SEN04583-00 SEN04791-00 O SEN04792-00 O SEN04793-00 O
40 Troubleshooting 100 Failure code table and fuse locations 200 General information on troubleshooting 301 Troubleshooting by failure code, Part 1 302 Troubleshooting by failure code, Part 2 303 Troubleshooting by failure code, Part 3 304 Troubleshooting by failure code, Part 4 400 Troubleshooting of electrical system (E-mode)	SEN04584-00 SEN04794-00 O SEN04795-00 O SEN04797-00 O SEN04798-00 O SEN04799-00 O SEN04800-00 O

00-100 **2** PC160LC-8

500 Troubleshooting of hydraulic and mechanical system (H-mode) 600 Troubleshooting of engine (S-mode)	SEN04801-00 O SEN04802-00 O
50 Disassembly and assembly	SEN04585-00
100 General information on disassembly and assembly	SEN04758-00 O
200 Engine and cooling system	SEN04759-00 O
300 Power train	SEN04760-00 O
400 Undercarriage and frame	SEN04761-00 O
500 Hydraulic system	SEN04762-00 O
600 Work equipment Body	SEN04763-00 O
700 Cab and its attachments	SEN04764-00 O
800 Electrical system	SEN04765-00 O
90 Diagrams and drawings	SEN04586-01
100 Hydraulic diagrams and drawings	SEN04587-00
200 Electrical diagrams and drawings	SEN04588-01 ●

Table of contents

00 Index and foreword	
100 Index	SEN04568-01
Composition of shop manual	
Table of contents	4
200 Foreword and general information	SEN04569-00
Safety notice	
How to read the shop manual	
Explanation of terms for maintenance standard	g
Handling of electric equipment and hydraulic component	
Handling of connectors newly used for engines	
How to read electric wire code	
Precautions when carrying out operation	
Method of disassembling and connecting push-pull type coupler Standard tightening torque table	
Conversion table	
01 Specification 100 Specification and technical data	SEN04571-00
·	
Specification dimension drawings	
Weight table	
Table of fuel, coolant and lubricants	
10 Structure, function and maintenance standard	
100 Engine and cooling system	SEN04573-00
Engine related parts	
Radiator, oil cooler, aftercooler and fuel cooler	
200 Power train system	SEN04574-00
Power train	
Swing circle	
Swing machinery	
Final drive	6
Sprocket	8
300 Undercarriage and frame	SEN04575-00
Track frame, recoil spring	2
ldler	
Carrier roller	
Track roller	
Track shoe	
401 Hydraulic system, Part 1	SEN04576-00
Hydraulic equipment layout drawing	
Hydraulic tank	
Hydraulic pump	
402 Hydraulic system, Part 2	SEN04577-00
Control valve	
CLSS	
Functions and operation by valve	
403 Hydraulic system, Part 3	SEN04578-00
Valve control	
PPC valve	
Solenoid valve	24 26
50.000000	/n

Return oil filter	27
Center swivel joint	
Travel motor	29
Swing motor	
Attachment circuit selector valve	
Hydraulic cylinder	44
500 Work equipment	SEN04579-00
Work equipment	2
Dimensions of components	
600 Cab and its attachments	SEN04580-00
Air conditioner piping	2
700 Electrical system	SEN04581-00
Engine control system	
Electronic control system	
Monitor system	
Sensor	
KOMTRAX system	
1.0	
20 Standard value table	
20 Standard value table	05104700.00
100 Standard service value table	SEN04790-00
Standard value table for engine	
Standard value table for chassis related parts	3
30 Testing and adjusting	
101 Testing and adjusting, Part 1	SEN04791-00
Tools for testing, adjusting, and troubleshooting	
Measuring engine speed	
Measuring intake air pressure (boost pressure)	7
Checking exhaust gas color	
Adjusting valve clearance	
Measuring compression pressure	
Measurement of blow-by pressure	
Measuring engine oil pressure	
Handling fuel system parts	
Releasing residual pressure from fuel system	
Measuring fuel pressure	
Measuring fuel discharge, return and leakage	
Bleeding air from fuel circuit	
Checking fuel circuit for leakage	
Checking and adjusting air conditioner compressor belt tension	
Testing of clearance in swing circle bearings	
Checking and adjusting track shoe tension	
Inspection and adjustment oil pressure in work equipment, swing, and t	
Inspection and adjustment of control circuit oil pressure	
Inspection and adjustment of control circuit oil pressure	
Inspection and adjustment of pump LS control circuit oil pressure	
Measurement of solenoid valve output pressure	
Testing of PPC valve output pressure	
Adjustment of work equipment and swing PPC valve	
Inspection of locations of hydraulic drift of work equipment	
Testing and adjusting travel deviation	
Release of residual pressure from hydraulic circuit	
Measurement of oil leakage	
Bleeding air from each part	
Inspection procedures for diode	54

Checking cab tipping stopperInstallation and adjustment of mirrors and camera	
Inspection of air conditioner Recirc/Fresh air filter	59
102 Testing and adjusting, Part 2	SEN04792-00
Special functions of machine monitor	2
103 Testing and adjusting, Part 3	SEN04793-00
Handling voltage circuit of engine controller	2
Preparation work for troubleshooting of electrical system	
Procedure for testing diodes	
Pm-clinic service	9
40 Troubleshooting	
100 Failure code table and fuse locations	SEN04794-00
Failure code table	
Fuse locations	5
200 General information on troubleshooting	SEN04795-00
Points to remember when troubleshooting	2
Sequence of events in troubleshooting	
Checks before troubleshooting	4
Classification and troubleshooting steps	
Information in troubleshooting table	
Phenomena looking like troubles and troubleshooting Nos	
Connection table for connector pin numbers	
T-branch box and T-branch adapter table	47
301 Troubleshooting by failure code, Part 1	SEN04796-00
Failure code [989L00] Engine controller lock caution 1	
Failure code [989M00] Engine controller lock caution 2	
Failure code [989N00] Engine controller lock caution 3	4
Failure code [AA10NX] Air cleaner clogging	5
Failure code [AB00KE] Charge voltage low	
Failure code [B@BAZG] Eng oil press. low	
Failure code [B@BAZK] Eng oil level low	
Failure code [B@BCNS] Eng coolant overheat	
Failure code [B@BCZK] Eng water level low	
Failure code [B@HANS] Hydr oil overheat	
Failure code [CA111] ECM critical internal failure	
Failure code [CA115] Eng Ne and bkup speed sens error	
Failure code [CA122] Chg air press sensor high error	
Failure code [CA123] Chg air press sensor low error	
Failure code [CA131] Throttle sensor high error	
Failure code [CA132] Throttle sensor low error	
Failure code [CA144] Coolant temp sens high error	
Failure code [CA143] Coolant temp sensor high error	
Failure code [CA154] Chg air temp sensor low error	
Failure code [CA155] Chg air temp high speed derate	
Failure code [CA187] Sens supply 2 volt low error	
Failure code [CA221] Ambient press sens high error	
Failure code [CA222] Ambient press sens low error	
Failure code [CA227] Sens supply 2 volt high error	
Failure code [CA234] Eng. overspeed	43
Failure code [CA238] Ne speed sens supply volt error	
Failure code [CA271] IMV/PCV1 short error	
Failure code [CA272] IMV/PCV1 open error	
Failure code [CA322] Inj #1 open/short error	
Failure code [CA324] Inj #3 open/short error	50

	ror	52
Failure code [CA332] Inj #4 open/short er	ror	54
302 Troubleshooting by failure code, Part 2	SEN04797	7-00
Failure code [CA342] Calibration code inc	compatibility	3
	or	4
	low error	6
	high error	8
	r high error	10
	r low error	12
Failure code [CA435] Eng oil press sw er	ror	14
	error	16
Failure code [CA442] Battery voltage high	n error	18
	n error	20
Failure code [CA451] Rail press sensor h	igh error	22
Failure code [CA452] Rail press sensor lo	ow error	24
Failure code [CA488] Chg air temp high t	orque derate	26
	or	26
Failure code [CA559] Rail press low error		27
Failure code [CA689] Eng Ne speed sens	sor error	28
	ens phase error	30
	ost error	32
	ensor error	34
	timeout error	36
	. volt. high error	38
	. volt. low error	39
	w error	40
	٢	42
	high error	44
	low error	46
	short	48
	ay abnormality	50
	con	
	ower low error	
	er abnormality	
	er abnormality	59
	abnormality	60
303 Troubleshooting by failure code, Part 3	SEN04798	3-00
Failure code [DA2RMC] CAN discon (Pui	np controller detected)	4
Failure code [DAF8KB] Short circuit in ca	mera power supply	6
	or	8
Failure code [DAFRMC] CAN discon (Mo	nitor detected)	10
	hort	12
Failure code [DHPAMA] F Pump press se	ensor abnormality	14
Failure code [DHPBMA] R Pump press s	ensor abnormality	16
Failure code [DHS5KX] Travel PPC press	s sensor abnormality	18
	ss sen. abnormality	20
	ss sen. abnormality	22
	abnormality (Analog)	24
	discon	25
	short	26
	discon	28
	short	30
	ol discon	32
	ol short	34
	on	36
Failure code [DWA2KB] Service sol short		37
Failure code [DWJ0KA] Merge-divider so	l discon	38

Failure code [DWJ0KB] Merge-divider sol short	40
Failure code [DWK0KA] 2-stage relief sol discon	
Failure code [DWK0KB] 2-stage relief sol short	44
304 Troubleshooting by failure code, Part 4	SEN04799-00
Failure code [DXA8KA] PC-EPC sol discon	2
Failure code [DXA8KB] PC-EPC sol short	
Failure code [DXE4KA] Service current EPC discon	
Failure code [DXE4KB] Service current EPC short	
Failure code [DY20KA] Wiper working abnormality	
Failure code [DY20MA] Wiper parking abnormality	
Failure code [DY2CKA] Washer drive discon	
Failure code [DY2CKB] Washer drive short	
Failure code [DY2DKB] Wiper drive (for) short	18
Failure code [DY2EKB] Wiper drive (rev) short	20
400 Troubleshooting of electrical system (E-mode)	SEN04800-00
Before carrying out troubleshooting of electrical system	3
Information contained in troubleshooting table	
E-1 When starting switch turned ON, machine monitor displays nothing	
E-2 When starting switch turned ON (before starting engine), basic check item light	ts up 8
E-3 Engine does not start (Engine does not turn)	11
E-4 Preheater does not operate	14
E-5 Automatic warm-up system does not operate (in cold season)	
E-6 All work equipment, swing, and travel mechanism do not move or cannot be lo	cked 18
E-7 Precaution lights up while engine is running	20
E-8 Emergency stop item lights up while engine is running	25
E-9 Engine coolant temperature gauge does not indicate normally	26
E-10 Hydraulic oil temperature gauge does not indicate normally	
E-11 Fuel level gauge does not indicate normally	
E-12 Contents of display by machine monitor are different from applicable machine	
E-13 Machine monitor does not display some items	
E-14 Function switch does not work	
E-15 Auto-decelerator does not operate normally	
E-16 Working mode does not change	
E-17 Travel speed does not change	
E-18 Alarm buzzer cannot be stopped	
E-19 Windshield wiper and window washer do not operate	
E-20 Power maximizing function does not operate normally	
E-21 Swing holding brake does not operate normally	
E-22 Travel alarm does not sound or does not stop sounding	
E-23 Air conditioner does not operate normally (including air conditioner abnormality	
E-24 While starting switch is in OFF position, service meter is not displayed	
E-25 Machine monitor cannot be set in service mode	
E-26 Monitoring function does not display lever control signal normally	
E-27 KOMTRAX system does not operate normally	
500 Troubleshooting of hydraulic and mechanical system (H-mode)	SEN04801-00
Information contained in troubleshooting table	
System chart for hydraulic and mechanical systems	
H-1 Speed or power of all work equipment, swing, and travel are low	
H-2 Engine speed sharply drops or engine stalls	
H-3 No work equipment, travel and swing move	
H-4 Abnormal noise is heard from around hydraulic pump	
H-5 Auto-decelerator does not work	
H-6 Fine control mode does not function	
H-7 Speed or power of boom is low	
H-8 Speed or power of arm is low	
H-9 Speed or power of bucket is low	
H-10 Work equipment does not move in its single operation	13

H-11 Hydraulic drift of work equipment is large	14
H-12 Time lag of work equipment is large	15
H-13 One-touch power max system does not operate	15
H-14 Work equipment loaded more is slower during compound operation	16
H-15 Boom RAISE speed is low in compound operation of swing + boom RAIS	E 16
H-16 Travel speed lowers largely during compound operation of work equipment/s	wing + travel 17
H-17 Machine deviates during travel	
H-18 Travel speed is low	
H-19 Machine cannot be steered easily or steering power is low	
H-20 Travel speed does not change or it is kept low or high	
H-21 Track does not move (Only either side)	
H-22 Machine does not swing	
H-23 Swing acceleration or swing speed is low	
H-24 Excessive overrun when stopping swing	
H-25 When upper structure stops swinging, it makes large shock	
H-26 When upper structure stops swinging, it makes large sound	
H-27 Hydraulic drift of swing is large	
H-28 Attachment circuit does not change	
H-29 Flow rate in attachment circuit cannot be adjusted	
600 Troubleshooting of engine (S-mode)	SEN04802-00
Method of using troubleshooting chart	
S-1 Starting performance is poor	
S-2 Engine does not start	
S-3 Engine does not sidit	
S-4 Engine stops during operations	
S-5 Engine does not rotate smoothly	
S-6 Engine lack output (or lacks power)	
S-7 Exhaust smoke is black (incomplete combustion)	
S-8 Oil consumption is excessive (or exhaust smoke is blue)	
S-9 Oil becomes contaminated quickly	
S-10 Fuel consumption is excessive	19
S-11 Oil is in coolant (or coolant spurts back or coolant level goes down)	
S-12 Oil pressure drops	
S-13 Oil level rises (Entry of coolant/fuel)	
S-14 Coolant temperature becomes too high (overheating)	
S-15 Abnormal noise is made	
S-16 Vibration is excessive	
50 Disassembly and assembly	
100 General information on disassembly and assembly	SEN04758-00
How to read this manual	2
Coating materials list	
Special tool list	
Sketches of special tools	
200 Engine and cooling system	SEN04759-00
Removal and installation of fuel supply pump assembly	
Removal and installation of fuel injector assembly	
Removal and installation of cylinder head assembly	_
Removal and installation of engine front oil seal	
Removal and installation of engine rear oil seal	
Removal and installation of radiator assembly	
Removal and installation of aftercooler assembly	
Removal and installation of hydraulic oil cooler assembly	
Removal and installation of engine and hydraulic pump assembly	
Removal and installation of engine hood assembly	
Removal and installation of fuel tank assembly	11

300 Power train	SEN04760-00
Removal and installation of travel motor and final drive assembly	2
Disassembly and assembly of final drive assembly	
Removal and installation of swing motor and swing machinery assembly	
Disassembly and assembly of swing motor and swing machinery assembl	
Removal and installation of swing circle assembly	
400 Undercarriage and frame	SEN04761-00
Disassembly and assembly of carrier roller	2
Disassembly and assembly of track roller assembly	
Disassembly and assembly of idler assembly	
Disassembly and assembly of recoil spring	
Expansion and installation of track shoe assembly	
Removal and installation of sprocketRemoval and installation of revolving frame assembly	
Removal and installation of counterweight	
500 Hydraulic system	SEN04762-00
•	
Removal and installation of center swivel joint assembly	
Removal and installation of hydraulic tank assembly	
Removal and installation of hydraulic pump assembly	
Removal and installation of hydraulic pump input shaft oil seal	
Removal and installation of control valve assembly	
Disassembly and assembly of control valve assembly	
Disassembly and assembly of work equipment PPC valve assembly	19
Disassembly and assembly of travel PPC valve assembly	
Disassembly and assembly of hydraulic cylinder assembly	23
600 Work equipment Body	SEN04763-00
Removal and installation of work equipment assembly	2
700 Cab and its attachments	SEN04764-00
Removal and installation of operator's cab assembly	2
Removal and installation of operator cab glass (stuck glass)	
Removal and installation of front window assembly	
Removal and installation of floor frame assembly	
Removal and installation of air conditioner unit assembly	27
800 Electrical system	SEN04765-00
Removal and installation of monitor assembly	
Removal and installation of pump controller assembly	
Removal and installation of engine controller assembly	
Removal and installation of KOMTRAX terminal	9
90 Diagrams and drawings	
100 Hydraulic diagrams and drawings	SEN04587-00
Hydraulic circuit diagram	3
200 Electrical diagrams and drawings	SEN04588-01
Electrical circuit diagram (1/6)	
Electrical circuit diagram (2/6)	
Electrical circuit diagram (3/6)	
Electrical circuit diagram (4/6)	
Electrical circuit diagram (5/6)	
Electrical circuit diagram (6/6)	

00-100 **10** PC160LC-8

PC160LC-8 Hydraulic excavator

Form No. SEN04568-01

© 2008 KOMATSU All Rights Reserved Printed in Japan 08-08 (02)

HYDRAULIC EXCAVATOR PC160LC-8

Machine model Serial number

PC160LC-8 C20001 and up

00 Index and foreword200 Foreword and general information

Safety notice	2
How to read the shop manual	
Explanation of terms for maintenance standard	9
Handling of electric equipment and hydraulic component	
Handling of connectors newly used for engines	20
How to read electric wire code	23
Precautions when carrying out operation	26
Method of disassembling and connecting push-pull type coupler	29
Standard tightening torque table	32
Conversion table	36

Safety notice (Rev. 2008/08)

Important safety notice

Proper service and repair are extremely important for safe machine operation. The service and repair techniques recommended by Komatsu and described in this manual are both effective and safe. Some of these techniques require the use of tools specially designed by Komatsu for the specific purpose.

To prevent injury to workers, the symbol \triangle is used to mark safety precautions in this manual. The cautions accompanying these symbols should always be followed carefully. If any dangerous situation arises or may possibly arise, first consider safety, and take the necessary actions to deal with the situation.

1. General precautions

- Mistakes in operation are extremely dangerous. Read the Operation and Maintenance Manual carefully before operating the machine. In addition, read this manual and understand its contents before starting the work.
- Before carrying out 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.
- 2) Decide a place in the repair workshop to keep 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 carrying out any operation, always wear safety shoes and helmet. Do not wear loose work clothes, or clothes with buttons missing.
 - Always wear safety glasses when hitting parts with a hammer.
 - Always wear safety glasses when grinding parts with a grinder, etc.
- 4) When carrying out any operation with 2 or more workers, always agree on the operating procedure before starting. Always inform your fellow workers before starting any step of the operation. Before starting work, hang UNDER REPAIR warning signs in the operator's compartment.
- Only qualified workers must carry out work and operation which require license or qualification.
- 6) Keep all tools in good condition, learn the correct way to use them, and use the proper ones of them. Before starting work, thoroughly check the tools, machine, forklift, service car, etc.

- 7) If welding repairs are needed, always have a trained and experienced welder carry out the work. When carrying out welding work, always wear welding gloves, apron, shielding goggles, cap and other clothes suited for welding work.
- 8) Before starting work, warm up your body thoroughly to start work under good condition.
- Avoid continuing work for long hours and take rests at proper intervals to keep your body in good condition. Take rests in specified safe places.

Safety points

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

00-200 **2** PC160LC-8

2. Preparations for work

- Before adding oil or making any repairs, park the machine on a hard and level ground, and apply the parking brake and block the wheels or tracks to prevent the machine from moving.
- 2) Before starting work, lower the work equipment (blade, ripper, bucket, etc.) to the ground. If this is not possible, insert the lock pin or use blocks to prevent the work equipment from falling. In addition, be sure to lock all the control levers and hang warning signs on them.
- When disassembling or assembling, support the machine with blocks, jacks, or stands before starting work.
- 4) Remove all mud and oil from the steps or other places used to get on and off the machine. Always use the handrails, ladders or steps when getting on or off the machine. Never jump on or off the machine. If it is impossible to use the handrails, ladders or steps, use a stand to provide safe footing.

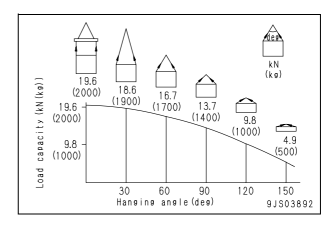
3. Precautions during work

- Before disconnecting or removing components of the oil, water, or air circuits, first release the pressure completely from the circuit. When removing the oil filler cap, a drain plug, or an oil pressure pickup plug, loosen it slowly to prevent the oil from spurting out.
- 2) The coolant and oil in the circuits are hot when the engine is stopped, so be careful not to get scalded. Wait for the oil and coolant to cool before carrying out any work on the oil or water circuits.
- 3) Before starting work, stop the engine. When working on or around a rotating part, in particular, stop the engine. When checking the machine without stopping the engine (measuring oil pressure, revolving speed, temperature, etc.), take extreme care not to get rolled or caught in rotating parts or moving parts.
- 4) Before starting work, remove the leads from the battery. Always remove the lead from the negative (–) terminal first.
- 5) When raising a heavy component (heavier than 25 kg), use a hoist or crane. Before starting work, check that the slings (wire ropes, chains, and hooks) are free from damage. Always use slings which have ample capacity and install them to 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.

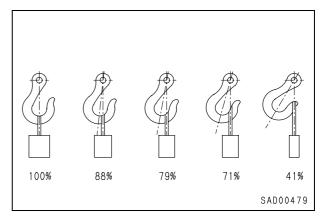
- 6) When removing a cover which is under internal pressure or under pressure from a spring, always leave 2 bolts in diagonal positions. Loosen those bolts gradually and alternately to release the pressure, and then remove the cover.
- When removing components, be careful not to break or damage the electrical wiring. Damaged wiring may cause electrical fires.
- 8) When removing piping, stop the fuel or oil from spilling out. If any fuel or oil drips onto the floor, wipe it up immediately. Fuel or oil on the floor can cause you to slip and can even start fires.
- As a general rule, do not use gasoline to wash parts. Do not use it to clean electrical parts, in particular.
- 10) Be sure to assemble all parts again in their original places. Replace any damaged parts and parts which must not be reused with new parts. When installing hoses and wires, be sure that they will not be damaged by contact with other parts when the machine is operated.
- 11) When installing high pressure hoses, make sure that they are not twisted. Damaged tubes are dangerous, so be extremely careful when installing tubes for high pressure circuits. In addition, check that connecting parts are correctly installed.
- 12) When assembling or installing parts, always tighten them to the specified torques. When installing protective parts such as guards, or parts which vibrate violently or rotate at high speed, be particularly careful to check that they are installed correctly.
- 13) When aligning 2 holes, never insert your fingers or hand. Be careful not to get your fingers caught in a hole.
- 14) When measuring hydraulic pressure, check that the measuring tools are correctly assembled.
- 15) Take care when removing or installing the tracks of track-type machines. When removing the track, the track separates suddenly, so never let anyone stand at either end of the track.
- 16) If the engine is operated for a long time in a place which is not ventilated well, you may suffer from gas poisoning. Accordingly, open the windows and doors to ventilate well.

4. Precautions for sling work and making signs

- Only one appointed worker must make signs and co-workers must communicate with each other frequently. The appointed sign maker must make specified signs clearly at a place where he is well seen from the operator's seat and where he can see the working condition easily. The sign maker must always stand in front of the load and guide the operator safely.
 - Do not stand under the load.
 - Do not step on the load.
- 2) Check the slings before starting sling work.
- 3) Keep putting on gloves during sling work. (Put on leather gloves, if available.)
- 4) Measure the weight of the load by the eye and check its center of gravity.
- 5) Use 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.
- 6) Do not sling a load with 1 wire rope alone. If it is slung so, it may rotate and may slip out of the rope. Install 2 or more wire ropes symmetrically.
 - A Slinging with 1 rope may cause turning of the load during hoisting, untwisting of the rope, or slipping of the rope from its original winding position on the load, which can result in a dangerous accident.
- 7) Limit the hanging angle to 60°, as a rule. Do not sling a heavy load with ropes forming a wide hanging angle from the hook. When hoisting a load with 2 or more ropes, the force subjected to each rope will increase with the hanging angle. The table 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 {1,000 kg} vertically, at various hanging angles. When the 2 ropes sling a load vertically, up to 19.6 kN {2,000 kg) of total weight can be suspended. This weight is reduced to 9.8 kN {1,000 kg} when the 2 ropes make a hanging angle of 120°. If the 2 ropes sling a 19.6 kN {2,000 kg} load at a lifting angle of 150°, each of them is subjected to a force as large as 39.2 kN {4,000 kg}.



- 8) 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.
- 9) Use the specified eyebolts and fix wire ropes, chains, etc. to them with shackles, etc.
- 10) Apply wire ropes to the middle portion of the hook.
 - Slinging near the tip of the hook may cause the rope to slip off the hook during hoisting. The hook has the maximum strength at the middle portion.



- 11) Do not use twisted or kinked wire ropes.
- 12) When lifting up a load, observe the following.
 - Wind in the crane slowly until wire ropes are stretched. When settling the wire ropes with the hand, do not grasp them but press them from above. If you grasp them, your fingers may be caught.
 - After the wire ropes are stretched, stop the crane and check the condition of the slung load, wire ropes, and pads.

00-200 4 PC160LC-8

- If the load is unstable or the wire rope or chains are twisted, lower the load and lift it up again.
- Do not lift up the load slantingly.
- 13) When lifting down a load, observe the following.
 - When lifting down a load, stop it temporarily at 30 cm above the floor, and then lower it slowly.
 - Check that the load is stable, and then remove the sling.
 - Remove kinks and dirt from the wire ropes and chains used for the sling work, and put them in the specified place.

5. Precautions for using mobile crane

- ★ Read the Operation and Maintenance Manual of the crane carefully in advance and operate the crane safely.
- - Before starting work, inspect the wire ropes, brake, clutch, controller, rails, over wind stop device, electric shock prevention earth leakage breaker, crane collision prevention device, and power application warning lamp, and check safety.
 - 2) Observe the signs for sling work.
 - 3) Operate the hoist at a safe place.
 - Check the direction indicator plates (east, west, south, and north) and the directions of the control buttons without fail.
 - 5) Do not sling a load slantingly. Do not move the crane while the slung load is swinging.
 - 6) Do not raise or lower a load while the crane is moving longitudinally or laterally.
 - 7) Do not drag a sling.
 - 8) When lifting up a load, stop it just after it leaves the ground and check safety, and then lift it up.
 - 9) Consider the travel route in advance and lift up a load to a safe height.
 - Place the control switch on a position where it will not be an obstacle to work and passage.
 - 11) After operating the hoist, do not swing the control switch.
 - 12) Remember the position of the main switch so that you can turn off the power immediately in an emergency.

- 13) If the hoist stops because of a power failure, turn the power switch OFF. When turning on a switch which was turned OFF by the electric shock prevention earth leakage breaker, check that the devices related to that switch are not in operation state.
- 14) If you find an obstacle around the hoist, stop the operation.
- 15) After finishing the work, stop the hoist at the specified position and raise the hook to at least 2 m above the floor. Do not leave the sling installed to the hook.

7. Selecting wire ropes

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

Wire ropes
(Standard "Z" twist ropes without galvanizing)
(JIS G3525. No. 6. Type 6X37-A)

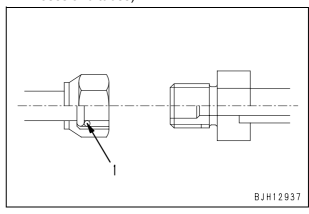
(313 G3323, No. 0, Type 0A37-A)		
Nominal diameter of rope	Allowable load	
mm	kN	ton
10	8.8	0.9
12	12.7	1.3
14	17.3	1.7
16	22.6	2.3
18	28.6	2.9
20	35.3	3.6
25	55.3	5.6
30	79.6	8.1
40	141.6	14.4
50	221.6	22.6
60	318.3	32.4

★ The allowable load is one-sixth of the breaking strength of the rope used (Safety coefficient: 6).

- Precautions for disconnecting and connecting hoses and tubes in air conditioner circuit
 - 1) Disconnection
 - For the environment, the air conditioner of this machine uses the refrigerant (air conditioner gas: R134a) which has fewer factors of the depletion of the ozone layer. However, it does not mean that you may discharge the refrigerant into the atmosphere as it is. Be sure to recover the refrigerant when disconnecting the refrigerant gas circuit and then reuse it.
 - ★ Ask professional traders for collecting and filling operation of refrigerant (R134a).
 - ★ Never release the refrigerant (R134a) to the atmosphere.
 - A If the refrigerant gas gets in your eyes or contacts your skin, you may lose your sight and your skin may be frozen. Accordingly, put on safety glasses, safety gloves and safety clothes when recovering or adding the refrigerant.

 Refrigerant gas must be recovered and added by a qualified person.
 - 2) Connection
 - When installing the air conditioner circuit hoses and tubes, take care that dirt, dust, water, etc. will not enter them.
 - 2] When connecting the air conditioner hoses and tubes, check that O-rings (1) are fitted to their joints.
 - Check that each O-ring is not damaged or deteriorated.
 - 4] When connecting the refrigerant piping, apply compressor oil for refrigerant (R134a) (DENSO: ND-OIL8, VALEO THERMAL SYSTEMS: ZXL100PG (equivalent to PAG46)) to its O-rings.

★ Example of O-ring (Fitted to every joint of hoses and tubes)



★ For tightening torque, see the precautions for installation in each section of "Disassembly and assembly".

00-200 **6** PC160LC-8

Full download: http://manualplace.com/download/komatsu-crawler-excavator-pc160lc-8-shop-manual/

200 Foreword and general information How to read the shop manual

SEN04569-01

How to read the shop manual

- Some attachments and optional parts in this shop manual may not be delivered to certain areas. If one of them is required, consult KOMATSU distributors.
- Materials and specifications are subject to change without notice.
- Shop manuals are divided into the "Chassis volume" and "Engine volume". For the engine unit, see the engine volume of the engine model mounted on the machine.

1. Composition of shop manual

This shop manual contains the necessary technical information for services performed in a workshop. For ease of understanding, the manual is divided into the following sections.

00. Index and foreword

This section explains the shop manuals list, table of contents, safety, and basic information.

01. Specification

This section explains the specifications of the machine.

10. Structure, function and maintenance standard

This section explains the structure, function, and maintenance standard values of each component. The structure and function sub-section explains the structure and function of each component. It serves not only to give an understanding of the structure, but also serves as reference material for troubleshooting. The maintenance standard sub-section explains the criteria and remedies for disassembly and service.

20. Standard value table

This section explains the standard values for new machine and judgement criteria for testing, adjusting, and troubleshooting. This standard value table is used to check the standard values in testing and adjusting and to judge parts in troubleshooting.

30. Testing and adjusting

This section explains measuring instruments and measuring methods for testing and adjusting, and method of adjusting each part. The standard values and judgement criteria for testing and adjusting are explained in Testing and adjusting.

40. Troubleshooting

This section explains how to find out failed parts and how to repair them. The troubleshooting is divided by failure modes. The "S mode" of the troubleshooting related to the engine may be also explained in the Chassis volume and Engine volume. In this case, see the Chassis volume.

50. Disassembly and assembly

This section explains the special tools and procedures for removing, installing, disassembling, and assembling each component, as well as precautions for them. In addition, tightening torque and quantity and weight of coating material, oil, grease, and coolant necessary for the work are also explained.

90. Diagrams and drawings (chassis volume)/Repair and replacement of parts (engine volume)

Chassis volume

This section gives hydraulic circuit diagrams and electrical circuit diagrams.

Engine volume

This section explains the method of reproducing, repairing, and replacing parts.

2. Revision and distribution

Any additions, revisions, or other change of notices will be sent to KOMATSU distributors. Get the most up-to-date information before you start any work.