SK200(LC)-6E SK210(LC)-6E(S)

model SK210NLC-BES

INDEX

SHOP

MANUAL

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KOBELCO

Book code No. S5YN0017E

MAINTENANCE SPECIFICATION

SK200(LC)-6E SK210(LC)-6E(S) Index of Shop Manual SK210NLC-6ES

	Book Code No.		Index	Title	
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YN10-38001~ YQ10-05501~				APPLICABLE MACHINES	

KOBELCO

SK200(LC)-6E SHOP MANUAL SK210(LC)-6E(S) YNOT SK210NLC-6ES

OUTLINE

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1.	GENERAL PRECAUTIONS FOR MAKING REPAIRS
2.	INTERNATIONAL UNIT CONVERSION SYSTEM

KOBELCO CONSTRUCTION MACHINERY CO., LTD.

Applicable Machines YN10-38001~ YQ10-05501~

Revision	Date of Issue	Remarks	
First edition	November, 2004	S5YN0117E	K

1. GENERAL PRECAUTIONS FOR MAKING REPAIRS



1.1 PREPARATION BEFORE DISASSEMBLING

- (1) Knowledge of operating procedure Read Operator's Manual carefully to understand the operating procedure.
- (2) Cleaning machines Clean machines of soil, mud, and dust before carrying into the service shop. Carrying a soiled machine into the service shop, causes making less efficient work and damage of parts.
- (3) Inspecting machines
 Confirm the disassembling section before
 starting work, determine the disassembly
 procedure taking the conditions in work shop
 into account, and request to procure
 necessary parts in advance.
- (4) Recording
 Record the following items to keep contact
 and prevent malfunction from recurring.
- 1) Inspecting date, place
- 2) Model name, Applicable machine No., Records on hour meter
- 3) Trouble condition, place, cause
- 4) Visible oil leakage, water leakage and damage
- 5) Clogging of filters, etc., oil level, oil quality, oil contamination and looseness which can be inspected.
- 6) Examine the problems on the basis of operation rate with the last inspection date and records on hour meter.
- (5) Arrangement and cleaning in service shop
- 1) Tools required for repair work.
- 2) Specify places to put the disassembled parts on in advance.
- 3) Prepare oil pans for leaking oil, etc.



1.2 SAFETY WHEN DISASSEMBLING AND ASSEMBLING

- (1) Safety
- 1) Wear appropriate clothing, safety shoes, safety helmet, goggles, and clothes with long sleeves.
- 2) Suspend warning tag "Don't operate" from lever, and begin preliminaries before getting down to work.
- 3) Before starting inspection and maintenance which contain the danger of being caught in machine, stop the engine.

- 4) Confirm the position of first-aid kit and fire extinguisher, and also where to make contact for emergency measure and ambulance to prepare for accidents and fire.
- 5) Choose a hard, flat and safe place, and put attachment on the ground without fail.
- 6) Use crane, etc. to remove parts of heavy weight (23kg [50 lb] or more).
- 7) Use proper tools, and change or repair defective tools.
- 8) Machine and attachment required to work in the lifting condition should be supported with supports or blocks securely.



1.3 DISASSEMBLING AND ASSEMBLING HYDRAULIC EQUIPMENT

- (1) Removing hydraulic equipment assy
- 1) Before removing pipes, release the pressure of hydraulic oil tank, or open the cover on the return side to tank, and take out the filter.
- 2) Put the oil in the removed pipes in reservoir taking care it is not spilled on the ground.
- 3) Pipes with plugs or caps to prevent oil leaking, entry of dust, etc.
- 4) Clean the outside surface of equipment, etc. before disassembling, and drain hydraulic oil and gear oil before putting them on working bench.
- (2) Disassembling hydraulic equipment
- Since performance and function of hydraulic equipment after disassembly and assembly results in immunity from responsibility on the manufacture's side, disassembly, assembly and conversion without permission are strictly prohibited.
- 2) If it is unavoidably necessary to disassemble and convert, it should be carried out by experts or personnel authorized through service training.
- 3) Make match mark on parts for reassembling.
- Before disassembling, read Disassembling Instruction in advance, and determine if the disassembly and assembly are permitted or not.
- 5) For parts which are required to use jig and tools, don't fail to use the specified jig and tools.
- 6) For parts which can not be removed in the specified procedure, never force removal. First check for the cause.

- 7) The removed parts should be put in order and tagged so as to install on proper places without confusion.
- 8) For common parts, pay attention to the quantity and places.
- (3) Inspecting parts
- 1) Check that the disassembled parts are free from adherence, interference and nonuniform working face.
- 2) Measure the wear of parts and clearance, and record the measured values.
- 3) If an abnormality is detected, repair or replace the parts.
- (4) Reassembling hydraulic equipment
- 1) Before cleaning, turn the fun on or open doors to ventilate air.
- 2) Before assembly, clean parts roughly first, and then completely.
- Remove with oil by compressed air, and apply hydraulic oil or gear oil, and then assemble them.
- 4) Replace the removed O ring, back-up rings and oil seal with new ones, and apply grease oil on them before assembling.
- 5) Removes stain and water on the surface on which liquid sealant are applied, decrease them, and apply liquid sealant on them.
- 6) Before assembling, remove rust preventives on new parts.
- 7) Use special tools to fit bearings, bushing and oil seal.
- 8) Assemble parts matching to the marks.
- 9) After completion, check that there is no omission of parts.
- (5) Installing hydraulic equipment
- 1) Confirm hydraulic oil and lubrication oil.
- 2) Air release is required in the following cases;
 - a. Change of hydraulic oil
 - b. Replacement of parts on suction pipe side
 - c. Removing and attaching hydraulic pump
 - d. Removing and attaching swing motor
 - e. Removing and attaching travel motor
 - f. Removing and attaching hydraulic cylinder

A

If hydraulic oil and lubricating oil are not filled and also air bleed is not performed, the hydraulic equipment may be damaged.

- 3) For air bleed of hydraulic pump and swing motor, loosen drain plug on the upper part, start engine, and run in low idling, then bleed air until hydraulic oil is oozed out. After completion of air bleed, tighten plug securely.
- 4) For air bleed of travel motor and hydraulic cylinder, starts engine and operate it for 10 minutes or more at no-load and low speed.



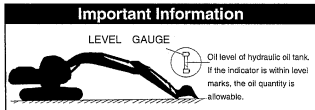
For cylinder, don't move it to the stroke end at beginning.

- 5) Air in pilot circuit can be bleed out by only operating digging, swing and traveling motions thoroughly.
- 6) Check hydraulic oil level.

 Move attachments to hydraulic oil check position, and check hydraulic oil level of tank.

 Refill oil if the oil level is lower than the minimum level.

How to check oil level of hydraulic oil tank





1.4 ELECTRICAL EQUIPMENT

- (1) The disassembly of electrical equipment is not allowed.
- (2) Handle equipment with care so as not to drop it or bump it.
- (3) Connector should be removed by unlocking while holding the connector. Never stress in tension to the caulked section
- by pulling wire.(4) Check that connector is connected and locked
- completely.
 (5) Starter key off before removing and
- connecting connector

 (6) Starter key off before touching terminals of starter and alternator.
- (7) Remove battery grounding terminal before beginning work close to battery and battery relay with tools.
- (8) Wash machine with care so as not to splash water on electrical equipment and connector.

(9) When water has entered in the waterproofed connector, the removing of water is not easy. So check the removed waterproofed connector with care to protect it from entry of water. If moisture adheres on it, dry it completely before connecting.

A

Battery electrolyte is dangerous.

The battery electrolyte is dilute sulfuric acid, and causes scald and loss of eyesight by adhering on eyes, skin and clothes. When the electrolyte has adhered on them, take an emergency measure immediately and see a doctor for medical advice.

- When it has adhered on skin;
 Wash with soap and water.
- When it has got in eyes;
 Wash in water for 10 minutes or more immediately.
- When it has spilled out in large quantity;

Use sodium bicarbonate to neutralize, or wash away with water.

- When it was swallowed;
 Drink milk or water.
- When it has adhered on clothes;
 Wash it immediately.



1.5 HYDRAULIC PARTS

- 1) Oring
 - Check that O ring is free from flaw and has elasticity before fitting.
 - Even if the size of O ring is equal, the usage differs, for example in dynamic and static sections, the rubber hardness also differs according to the pressure force, and also the quality differs depending on the materials to be seated. So, choose proper O ring.
 - Fit O ring so as to be free from distortion and bend.
 - Floating seal should be put in pairs.
- 2) Flexible hose (F hose)
 - Even if the connector and length of hose are the same, the parts differ according to the withstanding pressure. Use proper parts.

• Tighten it to the specified torque, and check that it is free from distortion, over tension, interference, and oil leakage.

1.6 WELD REPAIR

- (1) The weld repair should be carried out by authorized personnel in the specified procedure after disconnecting the grounding cable of battery. If the grounding cable is not disconnected, the electrical equipment may be damaged.
- (2) Remove parts which may cause flame due to the entry of spark beforehand.
- (3) Repair attachments which are damaged, giving particular attention to the plated section of piston rod to protect it from sparks, and don't fail to cover the section with fire proof clothes.

1.7 ENVIRONMENTAL ISSUES

- (1) Engine should be started and operated in the place where air can be sufficiently ventilated.
- (2) Waste disposal
 The following parts follows the regulation.
 Waste oil, waste container and battery
- (3) Precautions for handling hydraulic oil
 Hydraulic oil may cause inflammation of eyes.
 Wear goggles to protect eyes on handling it.
 - When it has got in eyes;Wash eyes with water until the stimulus is gone.
 - When it was swallowed;
 Don't force him to vomit it, but immediately receive medical treatment.
 - When it has adhered on skin;
 Wash with soap and water.
- (4) Others

 For spare parts, grease and oil, use

 KOBELCO genuine ones.

2. INTERNATIONAL UNIT CONVERSION SYSTEM

Introduction

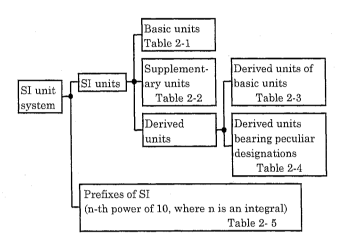
Although this manual uses the JIS unit system. If you need SI unit, refer to following international system of units.

Given hereinunder are an excerpt of the units that are related to this manual:

1. Etymology of SI Units

French: Le Système International d' Unitès English: International System of Units

2. Construction of SI Unit System



(1) Basic Units

Table 2-1

QUANTITIES	DESIGNATION	SIGN
Length	Meter	m
Mass	Kilogram	kg
Time	Second	s
Current	Ampere	A
Thermodynamic temperature	Kelvin	K
Gram molecule	Mol	\mathbf{mol}
Luminous intensity	Candela	cd

(2) Supplementary Units

Table 2-2

QUANTITIES	DESIGNATION	SIGN
Plane angle	Radian	rad
Solid angle	Steradian	sr

(3) Derived Units of Basic Units

Table 2-3

	Table 2-5	
QUANTITIES	DESIGNATION	SIGN
Area	Square meter	m^2
Volume	Cubic meter	m^3
Velocity	Meter per second	m/s
Acceleration	Meter per second / second	m/s^2
Density	Kilogram per cubic meter	$ m kg/m^3$

(4) Derived Units bearing Peculiar Designations

Table 2-4

	1 abie 2-2	t	
QUANTITIES	DESIGNATION	SIGN	DERIVED UNIT
Frequency	Hertz	$_{\mathrm{Hz}}$	$1 \text{Hz} = 1 \text{s}^{-1}$
Force	Newton	N	$1N=1 \text{kgf} \cdot \text{m/s}^2$
Pressure, Stress	Pascal	Pa	1Pa=1N/m²
Energy Work, Quantity of heat	Joule	J	1J=1N∙m
Power Motive power, Electric power	Watt	W	1W=1J/s
Charge, Quantity of electricity	Coulomb	C	1C=1A·s
Potential Voltage, Electromotive force	Volt	V	1V=1J/C (1W/A)
Quantity of static electricity Capacitance	Farad	F	1F=1C/V
Electric resistance	Ohm	Ω	1Ω=1V/A
Celcius temperature	Celcius degree or degree	$^{\circ}$	t°C=(t+273.15)K
Illuminance	lux	ℓX	$1 \ell X=1 \ell m/m^2$

(5) Prefixes of SI

Table 2-5

20020 2 0				
PREFIX	POWER			
DESIGNATION	SIGN			
Giga-	G	10^{9}		
Mega-	M	10^{6}		
Kilo-	k	10^{3}		
Hecto-	h	10^{2}		
Deca-	da	10		
Deci-	d	10^{-1}		
Centi-	С	10^{-2}		
Milli-	m	10^{-3}		
Micro-	μ	10^{-6}		
Nano-	n	10^{-9}		
Pico-	р	10^{-12}		

(6) Unit Conversion Table

Table 2-6

	Lai	oie 2-6	
QUANTITIES	JIS	SI	REMARKS
Mass	kg	kg	
Force	kgf	N	1kgf=9.807N
Torque	kgf•m	N·m	kgf·m=9.807N·m
Pressure	kgf/cm ²	MPa	1kgf/cm ² =0.098MPa
Motive power	PS	kW	1PS=0.7355kW
Revolution	rpm	min^{-1}	r/min %1

S5 Y N 0 2 17 E

KOBELCO

SK200(LC)-6E SHOP MANUAL SK210(LC)-6E(S) SK210NLC-6ES YNOZ

SPECIFICATION

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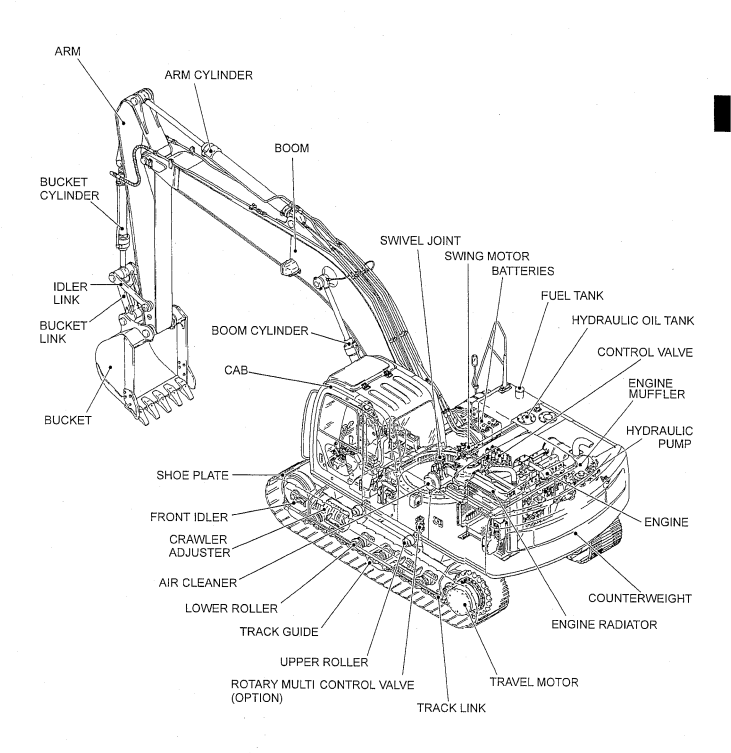
1.	NAME OF COMPONENTS	1
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KOBELCO CONSTRUCTION MACHINERY CO., LTD.

Applicable Machines YN10-38001~ YQ10-05501~

Revision	Date of Issue	Remarks	
First edition November, 2004		S5YN0217E	K
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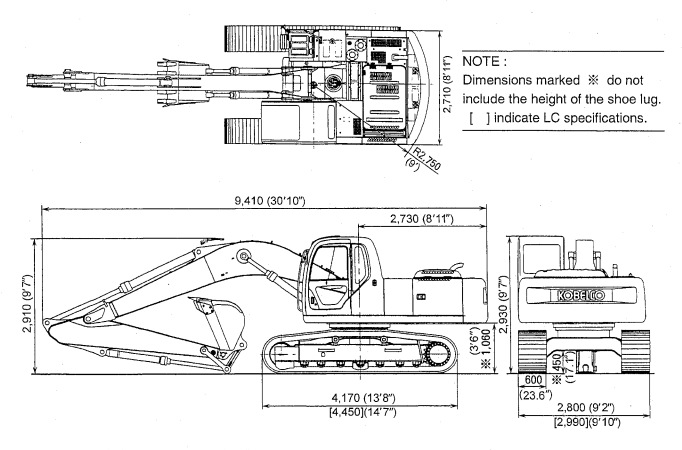
1. NAME OF COMPONENTS



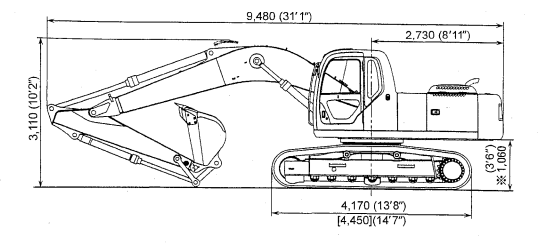
2. GENERAL DIMENSIONS

Unit: mm (ft-in)

2.1 5.65m (18' 6") Boom+2.94m (9' 8") Standard Arm+0.80m³ (1.05cu·yd) Bucket+600mm (23.6") Shoe

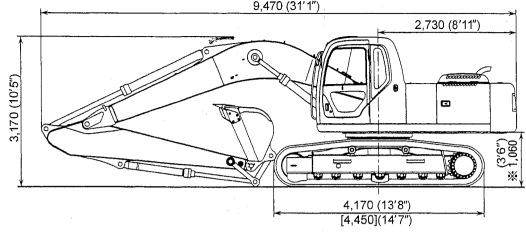


2.2 5.65m (18 $^{'}$ 6 $^{''}$) Boom+2.4m (7 $^{'}$ 10 $^{''}$) Short Arm+0.93m 3 (1.22cu·yd) Bucket+600mm (23.6 $^{''}$) Shoe

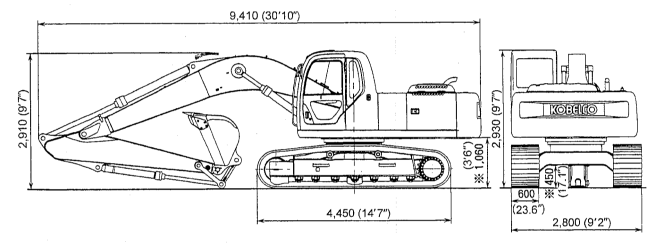


Unit: mm (ft-in)

2.3 5.65m (18′6″) Boom+3.5m (11′6″) Long Arm+0.70m³ (0.92cu·yd) Bucket 9,470 (31′1″)



2.4 SK210NLC-6ES; 5.65m (18'6") Boom+2.94m (9'8") Arm



3. WEIGHT OF COMPONENTS

Unit: kg (lbs)

			Unit : kg (lbs)
Model Item Model	SK200-6E	SK210LC-6E(S)	SK210NLC-6ES
Machine complete	20,000 (44,100)	20,400 (45,000)	20,300 (44,800)
1. Upper frame assy (including the following:)	9,900 (21,800)	←	
1.1 Upper frame	1,700 (3,750)	- ←	←
1.2 Counterweight	4,620 (10,200)	←	-
1.3 Cab	260 (570)	, 4	← '
1.4 Engine	※ 480 (1,060)		
1.5 Hydraulic oil tank	※ 156 (344)	· -	←
1.6 Fuel tank	※ 93 (205)	←	←
1.7 Slewing motor (including reduction unit)	235 (520)	←-	
1.8 Control valve	165 (364)	← '	←
1.9 Boom cylinder	※ 177 (390) ×2	←	← ·
1.10 Pin (for mounting boom)	45 (99)	←	*
1.11 Pump	127 (280)	←	←
1.12 Radiator	70 (154)	←	4
2. Lower frame assy (including the following :)	6,800 (15,000)	7,200 (15,900)	7,120 (15,700)
2.1 Lower frame	2,260 (4,980)	2,410 (5,310)	2,360 (5,200)
2.2 Slewing bearing	245 (540)	←-	←
2.3 Travel motor (including reduction unit)	250 (550)×2	←	←
2.4 Upper roller	22 (49)×4	←	←
2.5 Lower roller	35 (77)×14	35 (77)×16	←
2.6 Front idler	106 (234)×2	←	← .
2.7 Idler adjuster	104 (230)×2	←	·
2.8 Sprocket	54 (119)×2	←	←
2.9 Swivel joint	30 (66)	←	←
2.10 Track link with 600mm (23.6in) shoes assy	1,260 (2,780)×2		
Track link with 700mm (27.6in) shoes assy	1,470 (3,240)×2		
Track link with 800mm (31.5in) shoes assy	1,600 (3,530)×2		
Track link with 600mm (23.6in) with flat shoes assy			II .
2.10.1 Track link assy	510 (1,120)×2	540 (1,190)×2	-
3. Attachment (including the following / STD :)	3,300 (7,280)	←	←
(5.65m (18ft-6in) Boom+2.94m (9ft-8in) Arm			
+0.80m³ (1cu∙yd) Bucket〕			
3.1 Bucket assy (STD)	650 (1,470)	←	
3.2 STD Arm assy (including the following:)	990 (2,180)	-	—
3.2.1 STD Arm	610 (1,345)	- ←	←
3.2.2 Bucket cylinder	* 148 (326)	←	←
3.2.3 Idler link	21 (46)×2	←	· ←
3.2.4 Bucket link	90 (198)	←	←
3.2.5 Pin (2pcs. for mounting bucket cylinder /	97 (214)	-	-
2pcs. for mounting bucket			
3.3 Boom assy	1,620 (3,570)	_	←
3.3.1 Boom	1,330 (2,930)	_	←
3.3.2 Arm cylinder	× 250 (550)	_	←
3.3.3 Pin (Mounting arm • Mounting arm cylinder)		-	
4. Lubricant and water (including the following:)	535 (1,180)	—	-
4.1 Hydraulic oil	215 (470)	_	4
4.2 Engine oil	20 (44)	_	
4.3 Fuel 4.4 Water	280 (617)	←	
4.4 Water	20 (44)	-	

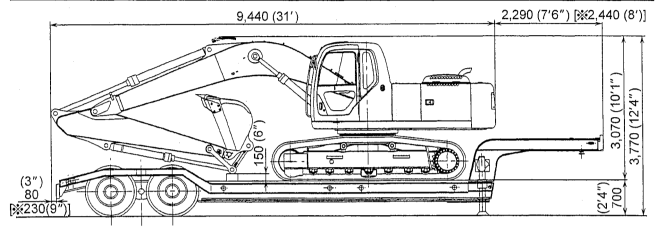
NOTE: Numerical values marked ※ indicate the dry weight.

4. TRANSPORTATION

4.1 OVERALL DIMENSIONS OF MACHINE ON A TRAILER

(1) 5.65m (18ft-6in) Boom+2.94m (9ft-8in) Arm+0.80m3 (1.05cu-yd) Bucket

Model Item	SK200-6E	SK200LC-6E
Width 600mm (23.6in) shoes mm(ft-in)	2,800 (9′ 2″)	2,990 (9′ 6″)
Weight kg(lbs)	20,000 (44,100)	20,400 (45,000)

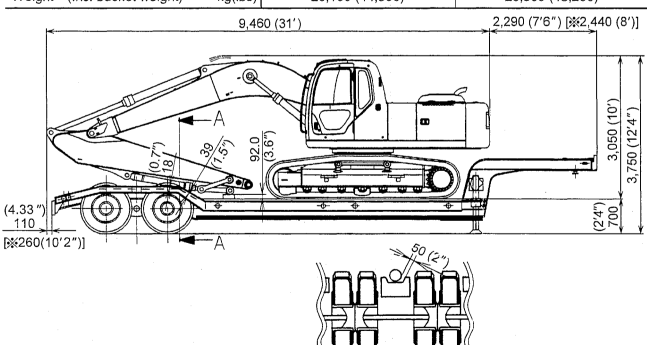


NOTE: * marks indicate LC specifications.

Unit: mm (ft-in)

(2) 5.65m (18ft-6in) Boom+3.5m (11ft-6in) Long Arm+0.70m³ (0.92cu·yd) Bucket

Item	Model	SK200-6E	SK200Lc-6E
Width 600mm (24in) shoes	mm(ft-in)	2,800 (9′ 2″)	2,990 (9′ 6″)
Weight (Inc. bucket weight)	kg(lbs)	20,100 (44,300)	20,500 (45,200)



NOTE: * marks indicate LC specifications.

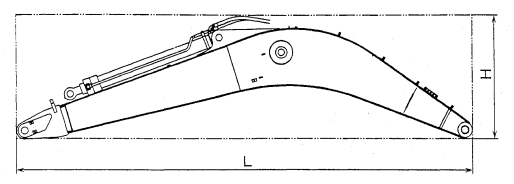
Unit: mm(ft-in)

SECTION AA

4.2 DIMENSIONS OF ATTACHMENT

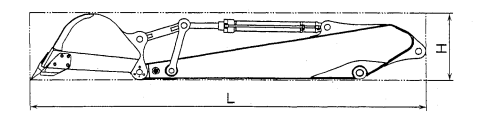
(1) BOOM

Item	Туре	5.65m (18ft-6in) Boom	5.65m (18ft-6in) Boom (HD)
Length \times Height \times Width L \times H \times W	m(ft-in)	5.85×1.57×0.77 (19´2″×5´2″×2´6″)	5.85×1.57×0.77 (19′ 2″×5′ 2″×2′ 6″)
Weight	kg (lbs)	1,620 (3,570)	1,740 (3,840)



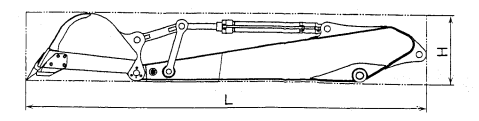
(2) ARM AND BUCKET

	Туре	2.4m (7ft-10in) Arm	2.94m (9ft-8in) Arm	3.5m (11ft-6in) Arm
		+0.93m³ (1.22cu⋅yd)	+0.80m³ (1.05cu•yd)	+0.70 m³(0.92cu•yd)
Item		Bucket	Bucket	Bucket
Length×Height×Width L×H×W	m(ft-in)	4.72×0.895×1.35 (15′ 6″×2′ 11″×4′ 5″)	5.25×0.895×1.16 (17′ 3″×2′ 11″×4′)	5.80×0.895×1.08 (19′×2′11″×3′7″)
Weight	kg (lbs)	1,570 (3,460)	1,650 (3,640)	1,760 (3,880)



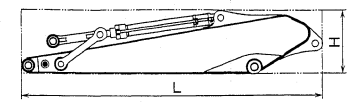
(3) ARM AND BUCKET (HD Spec.)

Item	Type	2.94m (9ft-8in) Arm+0. 80m³ (1.05cu•yd) Bucket
Length×Height×Width L×H×W	m(ft-in)	5.25×0.90×1.18 (17′ 3″×2′ 11″×3′ 10″)
Weight	kg (lbs)	1,780 (3,920)



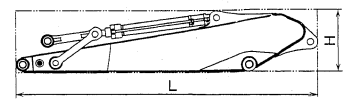
(4) ARM

Item	Туре	2.4m (7ft-10in) Arm	2.94m (9ft-8in) Arm	3.5m (11ft-6in) Arm
Length $ imes$ Height $ imes$ Width L $ imes$ H $ imes$ W	m(ft-in)	3.36×0.80×0.54 (11′ 0″×2′ 7″×1′ 9″)	3.90×0.80×0.54 (12′ 10″×2′ 7″×1′ 9″)	4.5×0.80×0.54 (14′ 9″×2′ 7″×1′ 9″)
Weight	kg (lbs)	910 (2,010)	990 (2,180)	1,120 (2,470)



(5) ARM (HD Spec.)

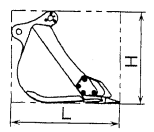
Item	Туре	2.94m (9ft-8in) Arm
Length×Height×Width L×H×W	m(ft-in)	3.90×0.80×0.54 (12′ 10″ ×2′ 7″ ×1′ 9″)
Weight	kg (lbs)	1,080 (2,380)



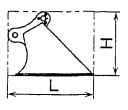
(6) BUCKET

<u> </u>	·			:		
Туре	9	Hoe bucket				
LengthX HeightXWic LXHXW	ith m (ft-in)	1.37×1.26×0.87 (4′ 6″×4′ 2″×2′ 10″)	1.37×1.26×1.07 (4′ 6″×4′ 2″×3′ 6″)	1.37×1.26×1.16 (4′ 6″×4′ 2″×3′ 10″)	1.37×1.26×1.33 (4′ 6″×4′ 2″×4′ 4″)	
Weight	kg (lbs)	520 (1,150)	630 (1,390)	650 (1,430)	710 (1,560)	
Bucket capa m ³	city ³ (cu•yd)	0.51 (0.67)	0.70 (0.92)	STD 0.80 (1.05)	0.93 (1.22)	
Туре	9	Hoe bucket	Slope finishing bucket			
Length× Height×Wic L×H×W	dth m (ft-in)	1.37×1.26×1.16 (4′ 6″×4′ 2″×3′ 10″)	1.25×0.90×2.20 (4′ 1″×2′ 11″×7′ 3″)			
Weight	kg (lbs)	750 (1,650)	890 (1,960)			
Bucket capa	acity ³ (cu·yd)	0.80 (1.05) HD	0.82 (1.07)			

Hoe bucket



Slope finishing bucket



5. SPECIFICATIONS AND PERFORMANCE

5.1 SPEED AND CLIMBING CAPABILITY

	Area & Model	KCME	ASIA, OCEANIA
Item		SK210(LC)-6ES, SK210NLC-6ES	SK200(LC)-6E
Swing speed	min ⁻¹ {rpm}	11.0 {11.0}	←
Travel speed (1-spee	d/2-speed) km/h (mile/h)	4.0 / 6.0 (2.4 / 3.7)	←
Gradeability	%(degree)	70 (35)	←

5.2 ENGINE

Engine model	MMC (Mitsubishi) 6D34—TLU2D	MMC 6D34—TLE2A
Туре	Water-cooled, 4-cycle direct injection type engine with inter cooler turbo charger	←
Number of cylinders—Bore×Stroke	6-104mm×115mm (4.09in×4.53in)	←
Total displacement	5,861cc (357.64cu·in)	←
Rated output / Rotation speed	110kW (150PS) / 2,000min ⁻¹	←
Maximum torque / Rotation speed	59kgf·m (428 lbf·ft) / 1,500min ⁻¹	←
Starter	24V / 5.0kW	←
Alternator	24V / 35A	← :

5.3 HYDRAULIC COMPONENTS

Hydraulic pump	Variable displacement axial piston + gear pump	←
Hydraulic motor (swing)	Axial piston motor	←
Hydraulic motor (travel)	2-speed axial piston motor	←
Control valve	6-spool control valve	. +-
Cylinder (Boom, Arm, Bucket)	Double action cylinder	←
Oil cooler	Air-cooled type	4

5.4 WEIGHT

Unit: kg (lbs)

	SK200-6E	SK210LC-6E(S)	SK210NLC-6ES
Fully equipped weight	20,000 (44,100)	20,400 (45,000)	20,300 (44,800)
Upper structure	9,900 (21,800)	-	←
Lower machinery	6,800 (15,000)	7,200 (15,900)	7,120 (15,700)
Attachment (5.65m (18 ft-6in) Boom+2.94m (9ft-8in) Arm +0.80m³ (1.05cu·yd) Bucket)	3,300 (7,280)	←	←

6. TYPE OF CRAWLER

6.1 TYPE OF SHOE

Shape		pe width mm (in)	Overall width of crawler mm (ft-in)	Ground pressure kgf /cm² (psi)
Grouser shoe	STD	000 (00 0)	2,800 (9´2″)	0.46 (6.53)
	LC	600 (23.6)	2,990 (9′10″)	0.43 (6.10)
	STD	700 (07.6)	2,900 (9′6″)	0.40 (5.66)
Charles of the Control of the Contro	LC	700 (27.6)	3,090 (10′2″)	0.38 (5.37)
STD : 46 LINKS	STD	900 (91 5)	3,000 (9′10″)	0.35 (4.98)
LC : 49 LINKS		800 (31.5)	3,190 (10′6″)	0.33 (4.69)
Rubber pad shoe				
	STD		2,800 (9′2″)	0.47 (6.68)
		600 (23.6)		
STD : 46 LINKS LC : 49 LINKS			2,990 (9′10″)	0.44 (6.26)
Flat shoe			:	
	STD		2,800 (9′2″)	0.47 (6.68)
STD : 46 LINKS LC : 49 LINKS		- 600 (23.6)	2,990 (9′10″)	0.44 (6.26)
Triangle shoe				
	STD		3,100 (10′2″)	0.32 (4.55)
	STD : 46 LINKS LC : 49 LINKS		3,290 (10′10″)	0.30 (4.27)

NOTE:

Use grouser shoes on rough ground (areas covered with rocks and gravel). If you drive or excavate with other shoes, this may cause shoe bending, shoe bolt looseness, and track assembly (link, roller, etc.) damage.

7. TYPE OF BUCKET

Hoe bucket	Heaped	Struck	Outer widt	n mm (ft-in)	Number of	W or W/O	Availability	Weight
	capacity m³(cu•yd)	m³(cu·yd)	With side cutter	Without side cutter		side cutter	or race	kg (lbs)
	0.51(0.67)	0.39 (0.51)	870 (2′10″)	770 (2′6″)	3	W	YES	520 (1,150)
	0.70(0.92)	0.52	1,080	980	5	W	YES	630
	STD	(0.68) 0.59	(3′6″) 1,160	(3′3″) 1,060	5	W	YES	(1,390) 650
The same of the sa	0.80(1.05)	(0.77)	(3′10″)	(3′6″)		,,,,	1.20	(1,430)
A HALLON	Heavy Digging 0.80(1.05)	0.59 (0.77)	1,150 (3′9″)	1,060 (3′6″)	4	W	YES	750 (1,650)
11/2	0.93(1.2)	0.67 (0.88)	1,330 (4′4″)	1,230 (4´)	5	W	YES	710 (1,560)

8. COMBINATIONS OF ATTACHMENT

	Bucket		Available Arm					
Туре	Heaped capacity m³ (cu·yd)	Struck m³ (cu·yd)	2.94m (9ft-8in) Arm (STD)	3.5m (11ft-6in) Arm (Long)	2.4m (7ft-10in) Arm + Arm (Short)			
	0.51 (0.67)	0.39 (0.51)	0	0	0			
	0.70 (0.92)	0.52 (0.68)	0	0	0			
Hoe bucket	STD 0.80 (1.05)	0.59 (0.77)	0	Δ	0			
	Heavy digging 0.80 (1.05)	0.59 (0.77)	0	×	0			
	0.93 (1.2)	0.67 (0.88)	Δ	×	0			
Breaker			(Reinforced arm)	(Reinforced arm)	(Reinforced arm)			
Nibbler			(Reinforced arm)	×	(Reinforced arm)			

NOTE:

- Standard combination
- O General operation: Excavation or loading of sand, gravel, and clay
- △ Light operation : Mainly loading or loose gravel (e.g., cultivation or loading of sand or gravel)
- imes Prohibited combination : There are problems from the view points of strength and stability.



• Use the attachments recommended by KOBELCO. Reinforcement of arm allows to use it as nibbler and breaker.

The trouble due to the use in the condition "Use not allowed" described in the above table is not included in our responsibility

CAUTION

If any other bucket, except for the backhoe bucket, is turned over and used for excavation, damage to the arm and bucket may occur.

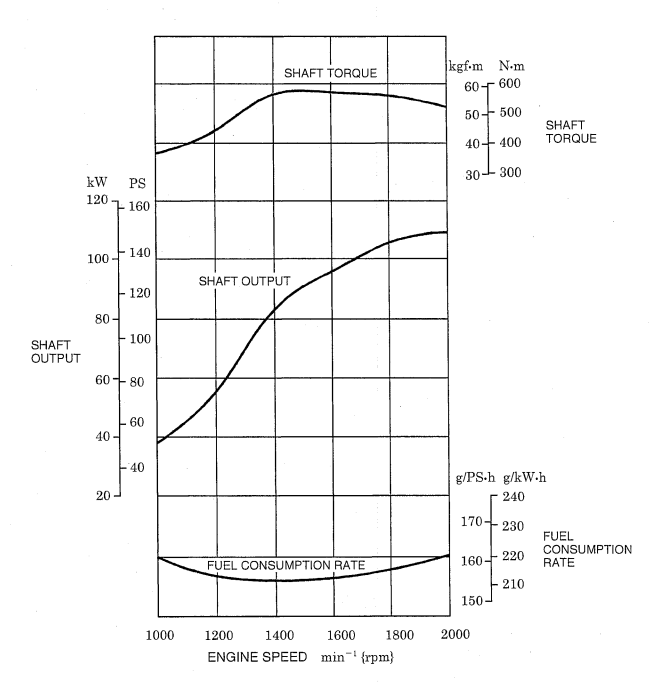
9. ENGINE SPECIFICATIONS

9.1 SPECIFICATIONS

Applicable mach	nine	SK200(LC)-6E	, SK210(LC)-6E(S), SI	K210nlc-6ES			
Engine model		MITSUBISI	MITSUBISHI 6D34-TLE2A, 6D34-TLU2D				
Type		Diesel, 4-cycle water-cooled, in-line, direct injection, with inter cooler turbo charger					
Number of cylinder× Bore×Stroke	mm (in)		$104 \times 115 (4.09 \times 4.8)$				
Total displacement	cc (cu·in)		5,861 (358)				
Compression ratio		· .	18.2				
Rated output F	PS (kW) at min ⁻¹		150 (110) at 2,000				
Maximum kgf·n	n (lbf•ft) at min ⁻¹		59 (428) at 1,500				
High idling	\min^{-1}		2,220				
Low idling	\min^{-1}		$1,000 \pm 25$				
Injection valve opening pressure	kgf/cm² (psi)		220 (3,130)				
Thermostat action Start/Full open	°C (°F)		76.5 / 90 (170 / 194)				
Firing order		1-5-3-6-2-4					
Compression pressure	kgf/cm² (psi)	26.5 (377)					
Lubrication kgf/ c	m² (psi) at min ⁻¹	$1.5 \sim 5 \; (21 \sim 71) \; \text{at } 850$					
Fuel injection timing		14° before top dead point					
		Valve clearance	Open	Close			
Valve clearance	Intake valve	0.4mm (0.016") at cool	19° before top dead point	53° after bottom dead point			
	Exhaust valve	0.4mm (0.016") at cool	60° before bottom dead point	16° after top dead point			
Starter capacity	$^{\prime}$ V \times kW		$24{ imes}5.0$				
Generator capacity (Alternator)	$V \times A$		24×35				
Cooling fan drive method		Ø600 (23.6″) pull) suction type 6 fans ey ratio Crank / Far	s, V-belt drive, n= 1.0			
Engine oil quantity	ℓ (gal)	Full level 18.0 (4.8)					
Dry weight	kg (lbs)						
Fuel consumption ratio g	/PS·h (g / kW·h)	162 (220)					
Allowable inclination	(Limited by E/G lubrication)	Front / Rear and Right / Left : 35°					
Dimension (L \times W \times H)	mm (in)	1,183×	684×890 (46.6×26	.9×35.0)			
Rotating direction		Counterclo	ckwise seeing from t	flywheel side			

9.2 ENGINE CHARACTERISTIC CURVE (MITSUBISHI 6D34-T)

Condition to be measured: With fan, alternator and air cleaner Without muffler



Fuel consumption volume

=
$$\frac{\text{Fuel consumption rate}}{0.835 \times 1000} \times \text{kW} \times \text{Load factor} (\alpha)$$

$$= \frac{220g / kW \cdot h}{0.835 \times 1000} \times 110kW \times \alpha$$

=29
$$\alpha \cdot \ell/h$$

Fuel consumption volume

=
$$\frac{\text{Fuel consumption rate}}{0.835 \times 1000} \times \text{PS} \times \text{Load factor} (\alpha)$$

$$= \frac{162g / PS \cdot h}{0.835 \times 1000} \times 150PS \times \alpha$$

=29.1
$$\alpha \cdot \ell/h$$

$$\alpha$$
: Standard load factor (0.70 \sim 0.80)

Fuel consumption in regular operation (load factor: $0.70 \sim 0.80$) $20.4 \sim 23.3 \ell/h$

S5 Y N 0 3 17 E

KOBELCO

SK200(LC)-GE SK210(LC)-GE(S) SK210NLC-GES

YNO

ATTACHMENT DIMENSION

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KOBELCO CONSTRUCTION MACHINERY CO., LTD.

Applicable Machines YN10-38001~ YQ10-05501~

Revision	Date of Issue	Remarks		
First edition	November, 2004	S5YN0317E	K	

1. BOOM

1.1 BOOM DIMENSIONAL DRAWING

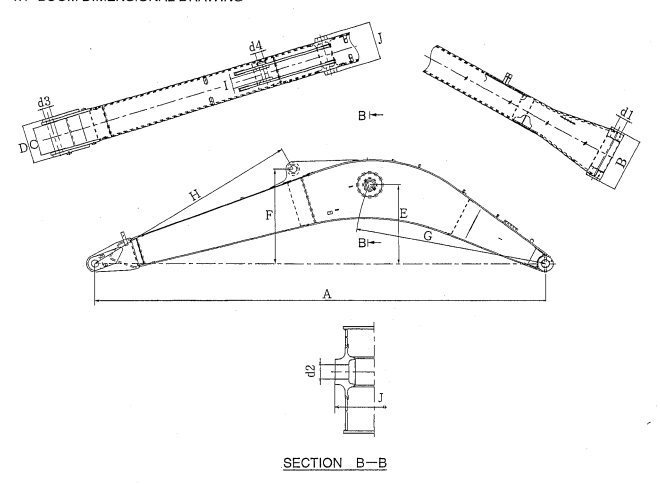


Fig. 1-1 Boom dimensional drawing

Table 1-1

- OF	M (10% C:) DOOM	YN02B00310F3 ASIA · OCE	
5.651	M (18ft-6in) BOOM	YN02B00310F1 KCME	Unit: mm (ft-in)
No		NAME	DIMENSION
A	Boom length		5,650(18′ 6″)
В	Boom foot width		670(26.4")
C	Boom end inner wid	lth	347(13.7")
D	Boom end outer wid	lth	482(19")
E	Height of boom cyli	nder rod pin	985(38.8")
F	Height of arm cylin	der (head side) pin	1,182(3′ 10″)
G	Distance between p	ins of boss	R2,425(7′ 11″)
H	Distance between p	ins of bracket	R2,750(9′ 03″)
I	Arm cylinder (head	side) inner width	126(4.96")
J	Outer width of brace	ket on the arm cylinder (rod side) mounting	466(18.3")
d1	Boom foot pin dia.		Ø90(3.54")
d2	Boom cylinder (rod	side) pin dia.	Ø85(3.35")
d3	Pin dia. of arm end	Ø90(3.54")	
d4	Arm cylinder (head	side) pin dia.	Ø85(3.35")

1.2 BOOM MAINTENANCE STANDARD

(1A) Clearance of pin and bushing on boom section ASIA

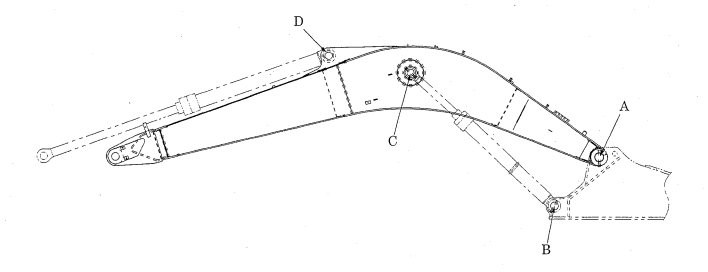


Fig. 1-2 Clearance of pin and bushing on boom section

Table 1-2

Sym		,	St	andard va	lue	Cl			
-bol	Item	Pin part No.	Pin dia.	Pin dia. tolerance	Bushing i.d. tolerance	Standard value	Repairable level	Service limit	Remedy
A	Boom foot	YN02B01383P1	Ø90	+0.020 (+0.0008)	+0.201 (+0.0079) +0.100 (+0.0039)	+0.221 (+0.0087) +0.080 (+0.0031)			
В	Boom cylinder (Head side)	YN02B01385P1	(3.5433)		+0.223 (+0.0088) +0.106 (+0.0042)	+0.243 (+0.0096) +0.086 (+0.0034)	 More than	2.5	Replace bushing
C	Boom cylinder (Rod side)	YN02B01386P1	Ø85	+0.020 (+0.0008) -0.020 (-0.0008)	+0.222 (+0.0087) +0.105 (+0.0041)	+0.242 (+0.0095) +0.085 (+0.0033)	(0.08)	(0.1)	or pin
D	Arm cylinder (Head side)	YN02B01381P1	(3.34645)	$^{+0.030}_{(+0.0012)}$ $^{-0.030}_{(-0.0012)}$	+0.150	+0.120			

1.2 BOOM MAINTENANCE STANDARD

(1B) Clearance of pin and bushing on boom section OCE KC

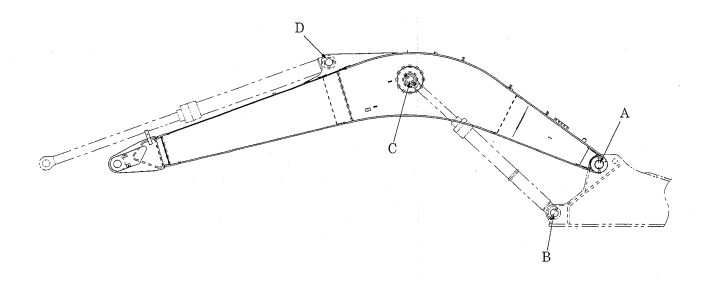


Fig. 1-3 Clearance of pin and bushing on boom section

Table 1-3

Sym	Sym		St	andard va	lue	C			
-bol	Item	Pin part No.	Pin dia.	Pin dia. tolerance	Bushing i.d. tolerance	Standard value	Repairable level	Service limit	Remedy
A	Boom foot	YN02B01468P1	Ø90	+0.020 (+0.0008)	+0.201 (+0.0079) +0.100 (+0.0039)	+0.221 (+0.0087) +0.080 (+0.0031)			
В	Boom cylinder (Head side)	YN02B01470P1	(3.5433)	$ \begin{array}{c c} -0.020 \\ (-0.0008) \end{array} $	+0.223 (+0.0088) +0.106 (+0.0042)	+0.243 (+0.0096) +0.086 (+0.0034)	More than	1.5	Replace bushing
C	Boom cylinder (Rod side)	YN02B01471P1	Ø85	+0.020 (+0.0008)	+0.222 (+0.0087) +0.105 (+0.0041)	+0.242 (+0.0095) +0.085 (+0.0033)	1.0 (0.04)	(0.06)	or pin
D	Arm cylinder (Head side)	YN02B01466P1	(3.34645)	-0.020 (-0.0008)	+0.217 (+0.0085) +0.097 (+0.0038)	+0.237 (+0.0093) +0.077 (+0.0030)			

(2) Clearance in thrust direction on the boom cylinder installation section

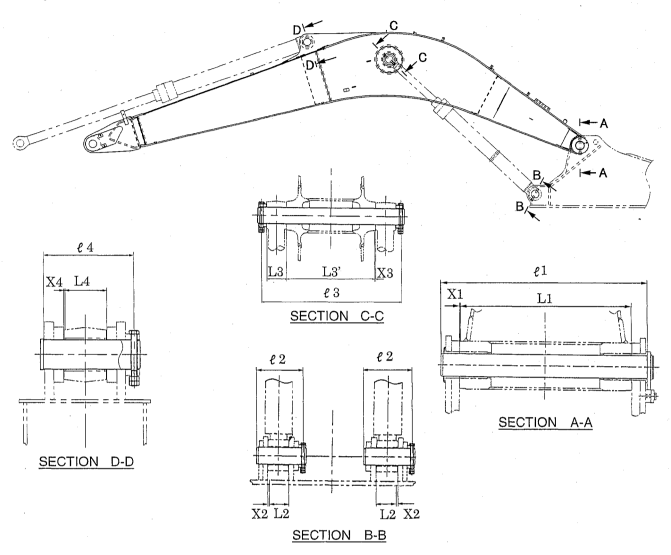


Fig. 1-4 Clearance in thrust direction on the boom cylinder installation section

m	٠, .		
_'T`:	ah.	le l	1-4

Sec-	i item		Ва	ısic size	Shim adjusting clearance (Total of both sides)				gth under n neck	
tion			Sym -bol	Size	Standard value	Repairable level	Service limit	No.	Length	Remedy
Δ Δ	Doom foot	Boom	L1	670(26.4)	0.5(0.02)			€1	809	
A-A	Boom foot Upper frame	Upper frame	17.1	676(26.6)	or less	2.0	2.5	t 1	(31.9)	
B-B	Boom cylinder	Boom cylinder	L2	110(4.33)	0.6~1.0	(0.08)	(0.10)	ℓ 2	250 (9.84)	
р-р	(Head side)	Upper frame		113(4.45)	$(0.02 \sim 0.04)$					 Shim
C-C	Boom cylinder	Boom cylinder	L3	105(4.13)	$0.6 \sim 2.0$	3.0	3.0 4.0 (3	734	adjustment	
	(Rod side)	Boom	L3'	466(18.3)	$(0.02 \sim 0.08)$	(0.12)	(0.16)	to	(28.9)	
D-D	Arm cylinder	Boom cylinder	L4	120(4.72)	0.6~1.0	2.0	2.5	0.1	254	
<u></u>	(Head side)	Boom	1.14	126(4.96)	$(0.02 \sim 0.04)$	(0.08)	(0.10)	ℓ4	(10.0)	

2. ARM

2.1 ARM DIMENSIONAL DRAWING

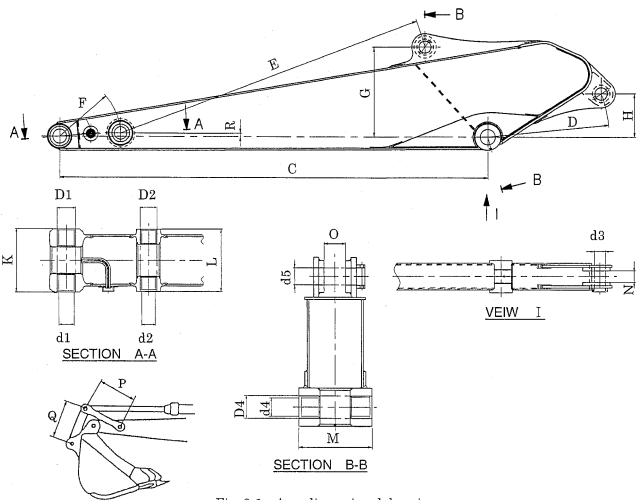


Fig. 2-1 Arm dimensional drawing Table 2-1

Unit: mm (ft-in)

	4-0 -4	YN12B005	501F1 ASIA				
2.94 ARM		YN12B003	888F1 <u>OCE</u>				
11101	de NAM Arm length Distance between and bracket I.D of boss I.D of boss Distance between and bracket	YN12B004	186F1 KCME				
Code	Code NAME		DIMENSION [STD ARM]	No.	NAME	DIMENSION [STD ARM]	
C			2,940 (9′ 8″)	M	Boss width	342 (13.5")	
D		pins of boss	R834 (32.8")	N	Bracket inner width	126 (4.96")	
D1	I.D of boss		Ø95 (3.74")	0	Bracket inner width	106 (4.17")	
D2	I.D of boss		Ø85 (3.35")	P	Idler link dimension	630 (24.8")	
D4	I.D of boss		Ø105 (4.13")	Q	Bucket link dimension	610 (24")	
E		pins of boss	R2,175 (7′ 1.6″)	R	Height between pins of boss and center	23 (0.906")	
F		pins of boss	R420 (16.5")	d1	Pin dia.	Ø80 (3.15")	
G	Height between p and bracket	oins of boss	616 (24.3")	d2	Pin dia.	Ø70 (2.76")	
H	Height between p and bracket	ins of boss	298 (11.7")	d3	Pin dia.	Ø85 (3.35")	
K	Arm top end boss width		325 (12.8")	d4	Pin dia.	Ø90 (3.54")	
L	Arm link section	boss width	320 (12.6")	d5	Pin dia.	Ø80 (3.15")	

2.2 ARM MAINTENANCE STANDARD

(1A) Clearance of pin and bushing ASIA

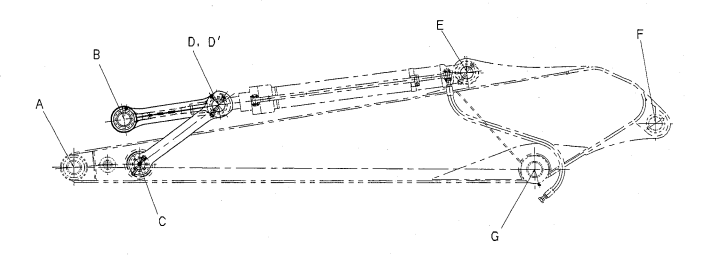


Fig. 2-2 Clearance of pin and bushing on arm section

Table 2-2

			S	standard va	lue	C.			
No.	Item	Pin part No.	Pin dia.	Pin dia. tolerance	Bushing i.d. tolerance	Standard value	Repairable level	Service limit	Remedy
A	Arm point	YN12B01632P1	Ø80	-0.020 (+0.0008)	+0.226 (+0.0089) +0.153 (+0.0060)	+0.286 (+0.0113) +0.173 (+0.0068)			
В	Bucket link (Bucket connection)	1111210110321 1	(3.1496)	-0.060 (0.0024)	+0.231 (+0.0091) +0.161 (+0.0063)	+0.291 (+0.0115) +0.181 (+0.0071)		-	
C	Idler link (Arm connection)	YN12B01549P1	Ø70 (2.7559)		+0.240 (+0.0095) +0.174 (+0.0069)	+0.174 (+0.0069)			
D	Bucket link (Idler link connection)	YN12B01550P1		$^{+0.000}_{(+0.0000)}$ $^{-0.060}_{(-0.0024)}$	+0.227 (+0.0089) +0.155 (+0.0061)	+0.155 (+0.0061)	2.0	2.5 (0.1)	Replace bushing
D'	Bucket cylinder (Rod side)	110121013001 1	Ø80 (3.1496)			$ \begin{array}{r} +0.290 \\ (+0.0114) \\ +0.150 \\ (+0.0059) \end{array} $			or pin
E	Bucket cylinder (Head side)	YN12B01544P1		+0.030 (+0.0012)	+0.230 (+0.0091) +0.150 (+0.0059)	+0.120 (+0.0047)			:
F	Arm cylinder (Rod side)	YN02B01381P1	Ø85 (3.3465)			+0.260 (+0.0102) +0.120 (+0.0047)			
G	Arm foot	YN12B01517P1	Ø90 (3.5433)	$ \begin{vmatrix} +0.020 \\ (+0.0008) \\ -0.020 \\ (-0.0008) \end{vmatrix} $	+0.231 (+0.0091) +0.153 (+0.0060)	+0.251 (+0.0099) +0.133 (+0.0052)			

2.2 ARM MAINTENANCE STANDARD

(1B) Clearance of pin and bushing KCME · OCE

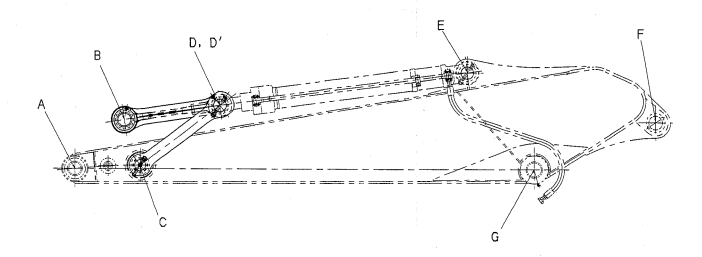


Fig. 2-3 Clearance of pin and bushing on arm section

Table 2-3

	·		5	Standard va	lue	C.	learance		
No.	Item	Pin part No.	Pin dia.	Pin dia. tolerance	Bushing i.d. tolerance	Standard value	Repairable level	Service limit	Remedy
A	Arm point	YN12B01716P1	Ø80	-0.020 (+0.0008)	+0.245 (+0.0096) +0.117 (+0.0046)	+0.137 (+0.0054)			
В	Bucket link (Bucket connection)	11112130171011	(3.1496)	-0.060 (0.0024)	+0.245 (+0.0096) +0.117 (+0.0046)	+0.137 (+0.0054)		1.5 (0.06)	Replace bushing or pin
С	Idler link (Arm connection)	YN12B01717P1	Ø70 (2.7559)		+0.251 (+0.0099) +0.142 (+0.0056)	+0.142 (+0.0056)			
D	Bucket link (Idler link connection)	YN12B01718P1		$ \begin{vmatrix} +0.000 \\ (+0.0000) \\ -0.040 \\ (-0.0016) \end{vmatrix} $	+0.254 (+0.0100) +0.110 (+0.0043)	+0.110 (+0.0043)			
D'	Bucket cylinder (Rod side)	1101210171011	Ø80 (3.1496)		+0.251 (+0.0099) +0.125 (+0.0049)	+0.125 (+0.0049)			
Е	Bucket cylinder (Head side)	YN12B01707P1		+0.020 (+0.0008)	+0.219 (+0.0086) +0.100 (+0.0039)	+0.080 (+0.0031)			
F	Arm cylinder (Rod side)	YN02B01466P1	Ø85 (3.3465)	-0.020 (-0.0008)	+0.217 (+0.0085) +0.097 (+0.0038)	+0.237 (+0.0093) +0.077 (+0.0030)			
G	Arm foot	YN02B01699P1	Ø90 (3.5433)	$ \begin{vmatrix} +0.020 \\ (+0.0008) \\ -0.020 \\ (-0.0008) \end{vmatrix} $	+0.202 (+0.0080) +0.102 (+0.0040)	+0.222 (+0.0087) +0.082 (+0.0032)			

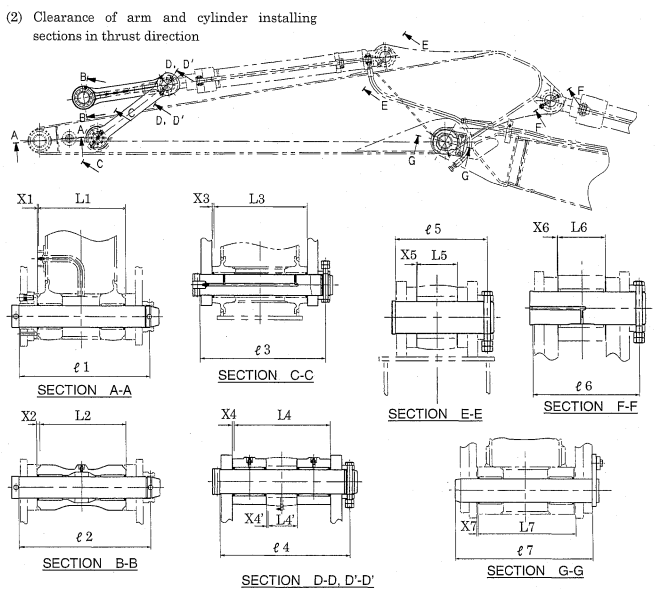


Fig. 2-4 Clearance of arm and cylinder installing sections in thrust direction

Table 2-4	Unit: mm (in)

Sec-	Item		Basic size		Shim adjusting clearance (Total of both sides)				gth under n neck	Remedy
tion	100111			Size	Standard value	Repairable Service level limit		No.	Length	
	Arm point	Arm		325(12.79)		·		<i>e</i> 1		
A-A	Arm point	Bucket	L1	326(12.83)	0.6~1.0	2.0		U 1	482	
	Bucket link	Link side		325(12.79)	$(0.024 \sim 0.04)$	(0.08)		e 2	(19.0)	
В-В	Ducket IIIk	Bucket	L2	327(12.87)				L 2		
~ ~	Idler link	Arm		320(12.60)	0.5	1.0	2.5	<i>t</i> 3		
C-C	(Arm connection) Link side		L3		(0.02)	(0.04)	(0.10)	-	425	
	Bucket link	Rod side								
D-D	(Idler link connection)	Link side	L4	320(12.60)		2.0 (0.08)		ℓ4	(16.7)	Shim
	Bucket link	Rod side		100(3.94)	$(0.024 \sim 0.04)$					adjustment
D'-D'	(Rod side)	Link side	L4'	106(4.17)						
	Bucket cylinder	Head side		100(3.94)				€5	233	
E-E	(Head side)	Arm	L5	106(4.17)	0.6~2.0	3.0	4.0	to	(9.17)	
	Arm cylinder	Rod side	Rod side		$(0.024 \sim 0.08)$	(0.12)	(0.16)	0.0	254	
F-F	(Rod side)	· — — 1		126(4.96)				€6	(10.0)	
	A Co a t	Arm		342(13.46)		1.0	2.5	<i>e</i> 7	503	
G-G	Arm foot	Boom	L7	347(13.66)	(0.02)	(0.04)	(0.10)	ti	(19.8)	

3. BUCKET

3.1 BUCKET DIMENSIONAL DRAWING

(1) Hoe bucket

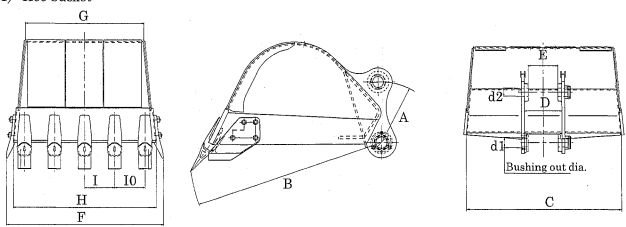


Fig. 3-1 Hoe bucket dimensional drawing

Table 3-1

No.	NAME	No.	NAME
A	Distance between pin and bracket	G	Inner width of bucket bottom
В	Distance between bucket pin and tooth end	H	Bucket outer width of front side
C	Inner width of bucket top end	I	Pitch between teeth
D	Inner width of lug	I0	Pitch between teeth
E	Inner width of bracket	d1	Outer dia. of bushing
F	Outer width of side cutter	d2	Pin dia.

3.2 BUCKET DIMENSIONAL TABLE

Table 3-2

Unit: mm (ft-in)

Type		GD bu	HD bucket (Heavy Duty)	DD bucket (Demolition Duty)				
Capacity	[STD] 0.80m³ (1.05cu·yd)	0.51m³ (0.67cu•yd)	0.70m ³ (0.92cu·yd)	0.93m ³ 1.05m ³ d) (1.21cu·yd) (1.37cu·yd)		0.80m³ (1.05cu•yd)	0.80m³ (1.05cu•yd)	
Part No.	YN61B00145F2	YN61B00191F2	YN61B00160F2	YN61B00158F2	YN61B00159F2	YN61B00165F1	YN61B00164F1	
A	R430(16.9")	-	-	-	4	←	4	
B	R1,440(4'9")		←	← :	← : ←		R1,440(4'9")	
C	1,000(3′3″)	711(28")	922(36.3")	1,173(3′10″)	1,303(4'3")	1,000(3'3")	1,000(3′3″)	
D	399(15.7")	←	←	←	←	4	←	
E	327(12.9")	-	-	-	←	←	4	
F	1,157(4')	868(34.2")	1,079(3'6")	1,330(4'4")	1,460(4′9″)	1,184(3'11")	1,175(3′10″)	
G	863(34")	572(22.5")	785(30.9")	1,036(3'5")	1,166(3′10″)	863(34")	863(34")	
H	1,057(3′6″)	766(30.2")	979(38.5")	1,230(4')	1,360(4'6")	1,064(3'6")	1,057(3'6")	
I	223(8.78")	300(11.8")	203(7.99")	266(10.5")	238(9.37")	291(11.5")	223(8.78")	
I0	223(11")	300(11.8")	203(7.99")	266(10.5")	240(9.45")	291(11.5")	223(8.78")	
d1	Ø95(3.74")	←	· ←	←	←	←	←	
d2	Ø80(3.15″)	-	←	←	- ←	-	←	

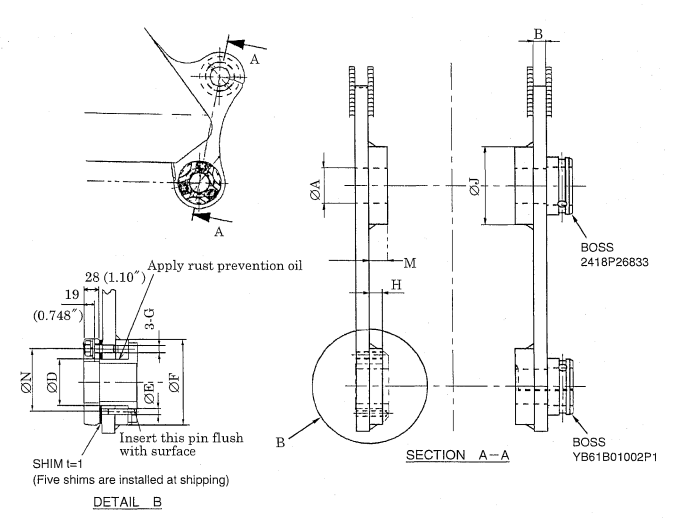


Fig. 3-2 Dimension of lug section

	Table 3-3 Unit : mm (ft-ir											
Type of bucket	Capacity of bucket m³ (cu•yd)	Part No. of bucket	Pin hole dia.	Lug plate thickness	Hole dia.	Spring pin dia.	Boss outer dia.	Screw dia.	Boss width.	Boss outer dia.	Boss width.	Screw hole P.C.D
			A	В	. D	E	F	G	Н	J	M	N
GD bucket	0.51 (0.67) 0.70 (0.92) 0.93 (1.21)	YN61B00145F2 YN61B00191F2 YN61B00160F2 YN61B00158F2 YN61B00159F2	Ø80 (3.15″)	25 (0.984″)	Ø95 (3.74″)	Ø13 (0.512″)	Ø180 (7.09″)	M16	25 (0.984″)	Ø170 (6.69″)	36 (1.42″)	140 (5.51″)
HD bucket	0.80 (1.05)	YN61B00165F1	-			,						
DD bucket	0.80 (1.05)	YN61B00164F1										

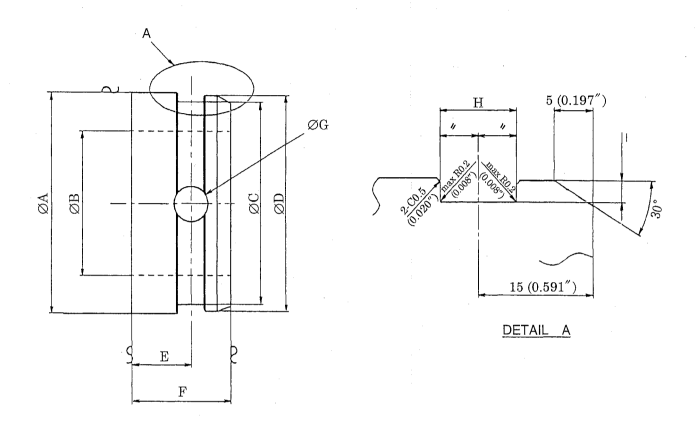


Fig. 3-3 Dimension of boss section

Table 3-4

Unit: mm (ft-in)

Type of bucket	Capacity of bucket m³(cu·yd)	hughet	Part No. of boss	ØA	ØB	ØC	ØD	E	F	ØG	Н	I
CD bushes	0.51 (0.67)	YN61B00145F2 YN61B00191F2 YN61B00160F2	2418P26833	114.3 (4.50")	84 (3.31")	105.5 (4.15″)	111.5 (4.39″)	27 (1.06″)	42 (1.65″)	17 (0.669″)	13 (0.512″)	3.0 (0.118″)
HD hucket	1.05 (1.37)	YN61B00158F2 YN61B00159F2 YN61B00165F1	t l	114.3 (4.50″)	84 (3.31″)	105.5 (4.15″)	111.5 (4.39″)	23 (0.91″)	38 (1.50″)	17 (0.669″)	13 (0.512″)	2.5 (0.098")
		YN61B00164F1		(2,00)	(0.02)	(2120)	(1.00)	(0.01)	(2,00)	(0.000)	,	(0.000)

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