

## **SHOP MANUAL**

**HYDRAULIC EXCAVATOR** 

SK80CS-1E

S5LF0006E-01 NA

Issued 8-1999

SK80CS-1E ..... LF04-02001~

## **HYDRAULIC EXCAVATOR**

# **SHOP**

## MANUAL model SK80CS-1E

## INDEX

1	SPECIFICATIONS SECTION
2	MAINTENANCE SECTION
3	SYSTEM SECTION
4	DISASSEMBLY SECTION
5	TROUBLESHOOTING
6	ENGINE SECTION
7	PROCEDURE OF INSTALLING OPTIONS SECTION



## **INDEX**

### SK80CS-1E

	SK80CS-				
	nth		Title	Index No.	
S5PW0108E01 2004-10	-		SNO	OUTLINE	1
S5LF0206E01 2004-10			SPECIFICATIONS	SPECIFICATIONS	2
S5LF0305E01 2004-10			SPEC	ATTACHMENT DIMENSIONS	3
S5LF1105E01 2004-10			NCE	TOOLS	11
S5LF1205E01 2004-10			MAINTENANCE	STANDARD MAINTENANCE TIME SCHEDULE	12
S5LF1306E01 2004-10			MAIN	MAINTENANCE STANDARDS AND TEST PROCEDURES	13
S5LF2105E01 2004-10				MECHATRO CONTROL SYSTEM	21
S5LF2206E01 2004-10				HYDRAULIC SYSTEM	22
S5LF2306E01 2004-10			TEM	ELECTRICAL SYSTEM	23
S5LF2405E01 2004-10			SYSTEM	COMPONENTS SYSTEM	24
S5YT2503E01 2004-10				AIR-CONDITIONER SYSTEM	25
S5PW3108E01 2004-10			NG	DISASSEMBLING & ASSEMBLING	31
S5LF3205E01 2004-10		·	MBL	ATTACHMENTS	32
S5LF3305E01 2004-10			DISASSEMBLING	UPPER SWING BODY	33
S5LF3405E01 2004-10			DIS	TRAVEL FRAME	34
S5LF4105E01 2004-10			TING	MECHATRO CONTROL	41
S5LF4205E01 2004-10			SHOO	HYDRAULIC SYSTEM	42
S5LF4305E01 2004-10		. •	TROUBLESHOO	ELECTRICAL SYSTEM	43
S5YT4403E01 2004-10			TRO(	ENGINE	44
S5YT5103E01 2004-10			E/G	ENGINE	51
No. of the Contract of the Con					
LF04-02001~				APPLICABLE MACHINES	

#### NOTE:

This Manual is prepared as a technical material in which the information necessary for the maintenance and repairing services of our hydraulic excavators are collected, and is categorized into 7 Chapters, Specification, Maintenance, System, Disassembly, Trouble-shooting, Engine, and Installation Procedures for Optional Attachment.

- The Chapter "Specification" describes the specifications for entire machine and material, which are instructive for replacement and repairing of attachments.
- The Chapter "Maintenance" describes the material, which is helpful for maintenance service and adjustments for entire machine.
- The Chapter "System" describes the operating system like hydraulic system, electric system, components, and so on.
- The Chapter "Disassembly" describes the removal and installing of assembly mounted on the upper structure and undercarriage, and the assembling and disassembling of the associated hydraulic equipment.
- The Chapter "Troubleshooting" describes how to find the fault equipment.
- The Chapter "Engine" describes the engines making use of the "Maintenance Manual" provided by the suppliers.
- The Chapter "Installation Procedures for Optional Attachment" describes the supplements added on request as required.

This Manual may be properly revised due to the improvement of products, modification of specifications, etc. And there are cases where the system on actual machine and a part of the contents of this manual may differ due to the variations of specification by countries. For the section in which the description is hardly understood, contact our distributor.

The number is assigned to every part handled in this Manual on account of the description, but the parts, which cannot be supplied as service parts are contained. Therefore, the order must be placed with respective formal number with due confirmation on the Parts Manual for applicable machine.

## 1. OUTLINE

#### **TABLE OF CONTENTS**

1.1	GEN	ERAL PRECAUTIONS FOR REPAIRS	1-3
1.1	1.1	PREPARATION BEFORE DISASSEMBLING	1-3
1.	1.2	SAFETY IN DISASSEMBLING AND ASSEMBLING	1-3
1.	1.3	DISASSEMBLING AND ASSEMBLING HYDRAULIC EQUIPMENT	1-3
1.	1.4	ELECTRICAL EQUIPMENT	1-4
1.	1.5	HYDRAULIC PARTS	1-5
1.	1.6	WELDING REPAIR	. 1-5
1.	1.7	ENVIRONMENTAL MEASURE	1-5
1.2	INTE	RNATIONAL UNIT CONVERSION SYSTEM(Based on MARKS' STANDARD	
	HAN	DBOOK FOR MECHANICAL ENGINEERS)	. 1-6

#### 1. OUTLINE

Issue	Data of Issue	Applicable Machines	Remarks		
First Edition	lune 2004	EH30.B : PW11-30001~	S5PW0108E01	KE	
FIRST EQUITION	June, 2004	EH35.B: PX12-11001~	(NH Australia)	NE.	
↑	<b>1</b>	SK40SR-3: PH05-03501~	S5PW0108E01	KE	
I	1	SK50SR-3: PJ04-03001~	(KCM Australia)		
<b>↑</b>	<b>1</b>	EH50.B : PJ04-03001~	S5PW0108E01	VE	
· · · · · · · · · · · · · · · · · · ·	<u>'</u>	EH30.B . F304=03001~	(NH Australia)	KE	
<u> </u>	1	EH27.B : PV10-27001~	$\uparrow$	SZ	
<b>↑</b>	<b>1</b>	SK20SR-3: PM07-07001~	S5PW0108E01	SZ	
<u>'</u>	<b>'</b>	SK27SR-3: PV10-27001~	(KCM Australia)	32	
<b>1</b>	<b>^</b>	SK30SR-3: PW11-30001~	S5PW0108E01	VΕ	
	I	SK35SR-3: PX12-11001~	(KCM Australia)	KE	
<b>↑</b>	August 2004	SK50SR-3 : PJ04-03001~	S5PW0108E01	KE	
	August, 2004	5K505H-3: F304-03001~	(KCM North America)	NE.	
<b>1</b>	1	SK30SR-3: PW11-30001~	<b>^</b>	KE	
· · · · · · · · · · · · · · · · · · ·	<b>I</b>	SK35SR-3: PX12-11001~	'		
1	1	SK27SR-3: PV10-27001~	1	SZ	
1	September, 2004	SK70SR-1E(S): YT04-07001~	S5PW0108E01	KE	
1	1	SK80MSR-1E(S): LF04-02001~	1	KE	
$\uparrow$	October, 2004	SK80CS-1E: LF04-02001~	1	KE	

## 1.1 GENERAL PRECAUTIONS FOR REPAIRS

## 1.1.1 PREPARATION BEFORE DISASSEMBLING



- (1) Understanding operating procedure Read OPERATOR'S MANUAL and this MANUAL carefully to understand the operating procedure.
- (2) Cleaning machines Remove soil, mud, and dust from the machine before carrying it into the service shop to prevent loss of work efficiency, damage of parts, and difficulty in rust prevention and dust protection while reassembling.
- (3) Inspecting machines Identify the parts to be disassembled before starting work, determine the disassembling procedure by yourself considering the workshop situations etc., and request procurement of necessary parts in advance.
- (4) Recording Record the following items for communication and prevention of recurring malfunction.
  - 1) Inspection date and place
  - 2) Model name, applicable machine number, and hour meter read
  - 3) Trouble condition, place and cause.
  - 4) Visible oil leakage, water leakage and damage
  - Clogging of filters, oil level, oil quality, oil contamination and loosening of connections
  - 6) Result of consideration if any problem exists based on the operation rate per month calculated from hour meter indication after the last inspection date.
- (5) Arrangement and cleaning in service shop
  - 1) Tools required for repair work.
  - 2) Prepare space to place the disassembled parts.
  - 3) Prepare oil containers for draining oil etc.

#### 1.1.2 SAFETY IN DISASSEMBLING AND AS-SEMBLING



(1) Wear appropriate clothes with long sleeves, safety shoes, safety helmet and protective glasses.

- (2) Suspend warning tag "DO NOT OPERATE" from the doorknob or the operating lever, and have a preliminary meeting before starting work.
- (3) Stop the engine before starting inspection and maintenance to prevent the operator being caught in machine.
- (4) Identify the location of a first-aid kit and a fire extinguisher, and also where to make contact in a state of emergency.
- (5) Choose a hard, level and safe place, and place the attachment on the ground securely.
- (6) Use a lifter such as a crane to remove heavy parts (20 kg [45 lbs] or more) from the machine.
- (7) Use proper tools, and replace or repair defective tools.
- (8) Support the machine and attachment with supports or blocks if the work is performed in the lifted condition.

#### 1.1.3 DISASSEMBLING AND ASSEMBLING HY-DRAULIC EQUIPMENT



- (1) Removing hydraulic equipment
  - Before disconnecting pipes, release the hydraulic pressure of the system, or open the return side cover and take out the filter.
  - 2) Carefully drain oil of the removed pipes into a containers without spilling on the floor.
  - Apply plugs or caps on the pipe ends to avoid oil spillage and dust intrusion.
  - Clean off the external surface of the equipment before disassembling, and drain hydraulic and gear oil before placing it on the workbench.
- (2) Disassembling hydraulic equipment
  - Do not disassemble, reassemble or modify the hydraulic equipment without the permission of the manufacturer, who is not responsible for the performance and function of the product after modification.
  - When disassembling and reassembling for unavoidable reason, refer the work to qualified personnel who have the specific knowledge or completed the parts service training.
  - 3) Provide matching marks to facilitate reassembling work.
  - Before starting the work, read the manual of disassembling procedure, if it is provided, and decide whether the work can be performed by yourself.

- 5) Use the special jig and tools without fail if they are specified.
- If it is hard to remove a part according to the procedure, do not try it by force but investigate the cause.
- 7) Place the removed parts in order and attach tags to facilitate the reassembling.
- 8) Note the location and quantity of parts commonly applied to multiple locations.

#### (3) Inspecting parts

- Ensure that the disassembled parts are free from seizure, interference and uneven contact.
- Measure and record wear condition of parts and clearance.
- If the problem is found in a part, repair or replace it with a new one.

#### (4) Reassembling hydraulic equipment

- Turn ON the ventilation fan or open windows to maintain good ventilation prior to starting the cleaning of parts.
- Perform rough and finish cleaning before assembling.
- Remove washing oil by air and apply clean hydraulic or gear oil for assembling.
- Always replace the removed O-rings, backup rings and oil seals with new ones by applying grease in advance.
- 5) Remove dirt and moisture from and perform degreasing on the surface where liquid gasket to be applied.
- 6) Remove rust preventive agent from the new parts before use.
- Fit bearings, bushings and oil seals using special jigs.
- 8) Assemble the parts utilizing matching marks.
- 9) Ensure all the parts are completely assembled after the work.

#### (5) Installing hydraulic equipment

- 1) Ensure hydraulic oil and lubricant are properly supplied.
- 2) Perform air bleeding when:
  - 1. Hydraulic oil changed
  - 2. Parts of suction side piping replaced
  - 3. Hydraulic pump installed
  - 4. Slewing motor installed
  - 5. Travel motor installed
  - 6. Hydraulic cylinder installed

### **WARNING**

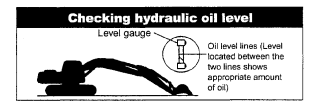
Operation of the hydraulic equipment without filling hydraulic oil or lubricant or without performing air bleeding will result in damage to the equipment.

- Perform air bleeding of the hydraulic pump and slewing motor after loosening the upper drain plug, starting the engine and keep it in low idle condition.
  - Complete the air bleeding when seeping of hydraulic oil is recognized, and tightly plug.
- Perform air bleeding of the travel motor and the hydraulic cylinders by running the engine for more than 5 minutes at low speed without load.

### **A** WARNING

Do not allow the hydraulic cylinder to bottom on the stroke end just after the maintenance.

- 5) Perform air bleeding of pilot line by performing a series of digging, slewing and travel.
- Check hydraulic oil level after placing the attachment to the oil check position, and replenish oil if necessary.



#### 1.1.4 ELECTRICAL EQUIPMENT



- (1) Do not disassemble electrical equipment.
- (2) Handle it carefully not to drop and give a shock.
- (3) Turn the key OFF prior to connecting and disconnecting work.
- (4) Disconnect the connector by holding it and pressing the lock. Do not pull the wire to apply force to the caulking portion.
- (5) Connect the connector and ensure it is completely locked.
- (6) Turn the key OFF prior to touching the terminal of starter or generator.
- (7) Remove the ground (earth) terminal of battery when handling tools around the battery or its relay.

- (8) Do not splash water on the electrical equipment and connectors during machine washing.
- (9) Check for moisture adhesion inside the waterproof connector after pulling it out, since it is hard to remove moisture from the connector.

If moisture adhesion is found, dry it completely before the connection.

### **A** WARNING

Battery electrolyte is hazardous.

Battery electrolyte is dilute sulfuric acid. Exposure of skin or eyes to this liquid will cause burning or loss of eyesight.

If the exposure occurs, take the following emergency measures and seek the advice of a medical specialist.

- When skin exposed:
   Wash with water and soap sufficiently.
- When eyes exposed: Immediately wash away with city water continuously for more than 10 minutes.
- When a large amount of the liquid flows out:
   Neutralize with sodium bicarbonate or wash away with city water.
- When swallowed:
   Drink a large amount of milk or water.
- When clothes exposed: Immediately undress and wash.

#### 1.1.5 HYDRAULIC PARTS



#### (1) O-ring

- Ensure O-rings have elasticity and are not damaged before use.
- Use the appropriate O-rings. O-rings are made of various kinds of materials having different hardness to apply to a variety of parts, such as the part for moving or fixed portion, subjected to high pressure, and exposed to corrosive fluid, even if the size is same.
- Fit the O-rings without distortion and bend.
- · Always handle floating seals as a pair.
- (2) Flexible hose (F hose)
  - Use the appropriate parts. Different parts are used depending on the working pressure even the size of fitting and the total length of the hose is same.

Tighten the fitting at the specified torque.
 Ensure no kink, tension, interference nor oil leakage is recognized.

#### 1.1.6 WELDING REPAIR

- (1) Refer repair welding to qualified personnel according to the appropriate procedure.
- (2) Disconnect the ground (earth) cable of the battery before starting the repair. Failure to do so will cause damage to the electrical equipment.
- (3) Move away the articles in advance that may cause fire if exposed to sparks.
- (4) Before starting the repair of the attachment, do not fail to cover the plated surface of the piston rod with flameproof sheet to prevent it from being exposed to sparks.

#### 1.1.7 ENVIRONMENTAL MEASURE

- (1) Run the engine at the place that is sufficiently ventilated.
- (2) Industrial waste disposal Dispose of the following parts according to the relevant regulations: Waste oil and waste container Battery
- (3) Precautions for handling hydraulic oil Exposure of eyes to hydraulic oil will cause inflammation. Wear protective glasses before handling to avoid an accident. If an eye is exposed to the oil, take the following emergency measures:
  - When an eye exposed: Immediately wash away with city water sufficiently till stimulative feeling vanishes.
  - When swallowed:
     Do not let vomit, and receive medical treatment immediately.
  - When skin exposed:Wash with water and soap sufficiently.

#### (4) Others

Use replacement parts and lubricants authorized as the manufacturer's genuine parts.

### 1.2 INTERNATIONAL UNIT CON-VERSION SYSTEM (Based on MARKS' STANDARD HANDBOOK FOR MECHANI-CAL ENGINEERS)

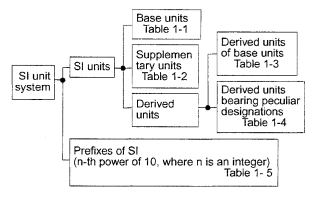
#### Introduction

Although this manual includes International System of Unit and Foot-Pound System of Units, if you need SI unit, refer to the following international system of units. Given hereinafter is an excerpt of the units that are related to this manual.

Etymology of SI Unites

French: Le Systeme International d' Unites English: International System of Units

2. Construction of SI Unit System



#### (1) Base units

Table 1-1

QUANTITY	UNIT	SYMBOL
Length	meter	m
Mass	kilogram	kg
Time .:	second	s
Electric current	ampere	Α
Thermodynamic temperature	kelvin	К
Amount of sub- stance	mol	mol
Luminous intensity	candela	cd

#### (2) Supplementary units

Table 1-2

QUANTITY	UNIT	SYMBOL
Plane angle	radian	rad
Solid angle	steradian	sr

#### (3) Derived Units

Table 1-3

QUANTITY	UNIT	SYMBOL
Area	square meter	m²
Volume	cubic meter	m³
Velocity	meter per second	m/s
Acceleration	meter per second squared	m/s²
Density	kilogram per cubic meter	kg/m³

#### (4) Derived Units bearing Peculiar Designations

Table 1-4

QUANTITY	UNIT	SYMBOL	FORMULA
Frequency	hertz	Hz	1/s
Force	newton	N	kg • m/s ²
Pressure and Stress	pascal	Pa	N/m²
Energy, Work and Quantity of heat	joule	J	N•m
Power	watt	W	J/s
Quantity of electricity	coulomb	С	A•s
Electric potential difference, Voltage, and Electromotive force	volt	V	W/A
Quantity of static electricity and Electric capacitance	farad	F	C/V
Electric resistance	ohm	Ω	V/A
Celcius temperature	celcius degree or degree	ဗ	(t+273.15)K
Illuminance	lux	lx	l m/m²

### (5) Prefixes of SI

Table 1-5

·		
PREFIX	SYMBOL MULTIPLICATION FACTORS	
giga	G	10°
mega	М	106
kilo	k	10³
hecto	h	10 <sup>2</sup>
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 1-6

QUANTITY	Gravitational	SI	CONVERSION FACTOR
Mass	kg	kg	
Force	kgf	N	1 kgf=9.807 N
Torque	kgf•m	N•m	kgf•m=9.807 N•m
Pressure	kgf/cm²	MPa	1 kgf/cm²=0.09807 MPa
Motive	PS	kW	1 DC 0 7055 IAM
Power	P5	KVV	1 PS=0.7355 kW
Revolution	rpm	min-1	r/min *1

<sup>\*1</sup> Units that are allowed to use.

[MEMO]

## 2. SPECIFICATIONS

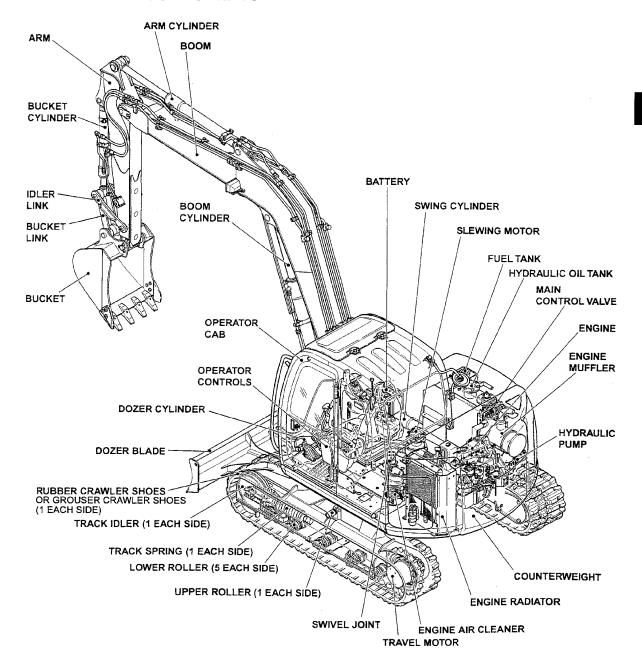
#### **TABLE OF CONTENTS**

2.1	NAM	E OF COMPONENTS	2-3
2.2	MAC	HINE DIMENSIONS	2-4
2.2	2.1	$3.72~m~(12~\text{ft-}2~\text{in})~\text{Boom} + 1.8~m~(5~\text{ft-}11~\text{in})~\text{Arm} + 0.28~\text{m}^{_3}~(0.37~\text{cu-yd})~\text{Bucket} \dots$	2-4
2.3	WEIG	GHT OF COMPONENTS	2-5
2.4	TRAN	NSPORTATION DIMENSION AND WEIGHT	2-7
2.5	SPEC	CIFICATIONS AND PERFORMANCE	2-10
2.5	5.1	SPEED AND CLIMBING CAPABILITY	2-10
2.5	5.2	ENGINE	2-10
2.5	5.3	HYDRAULIC COMPONENTS	2-10
2.5	5.4	WEIGHT	2-10
2.6	TYPE	OF CRAWLER	2-11
2.7	TYPE	OF BUCKET	2-11
2.8	СОМ	BINATIONS OF ATTACHMENT	2-12
2.9	ENG	NE SPECIFICATION	2-13
2.9	).1	SPECIFICATIONS	2-13
2.9	.2	ENGINE CHARACTERISTIC CURVE (ISUZU 4JG1)	2-14

#### 2. SPECIFICATIONS

Issue	Date of Issue	Applicable Machines	Remarks	
First edition	October, 2004	SK80CS-1E: LF04-02001-	S5LF0206E01	KE

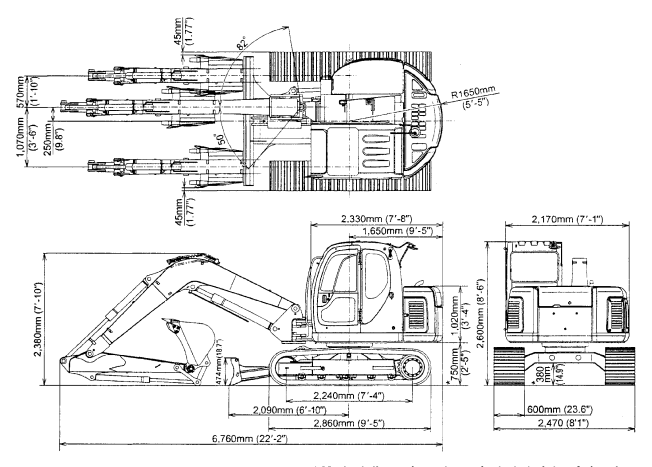
#### 2.1 NAME OF COMPONENTS



#### 2.2 MACHINE DIMENSIONS

#### 2.2.1 3.72 m (12 ft-2 in) Boom + 1.8 m (5 ft-11 in) Arm + 0.28 m<sup>3</sup> (0.37 cu•yd) Bucket

Unit: mm (ft-in)



\* Marked dimensions do not include height of shoe lug.

### 2.3 WEIGHT OF COMPONENTS

Unit: kg (lbs)

Item +6  Machine complete  1. Upper frame assy (including the following :)  1.1 Counterweight (Add-on)  1.2 Cab  1.3 Engine  1.4 Hydraulic oil tank  1.5 Fuel tank  1.6 Slewing motor (including reduction unit)  1.7 Control valve  1.8 Boom cylinder  1.9 Pin (2pcs. for mounting boom)  1.10 Pump  1.11 Radiator  1.12 Swing cylinder  1.13 Swing bracket  2. Lower frame assy (including the following :)  2.1 Slewing bearing  2.2 Travel motor (including reduction unit)  2.3 Upper roller  2.4 Lower roller  2.5 Front idler  2.6 Track tension adjuster  2.7 Sprocket  2.8 Swivel joint  2.9 Dozer blade  2.10 Dozer cylinder  2.11 Track link with 600 mm (23.6 in) shoes assy  3 Attachment	.8 M (5 ft-11 in) Arm 600 mm (23.6 in shoe 8,230 (18,200)
Machine complete  1. Upper frame assy (including the following :)  1.1 Counterweight Counterweight (Add-on)  1.2 Cab  1.3 Engine  1.4 Hydraulic oil tank  1.5 Fuel tank  1.6 Slewing motor (including reduction unit)  1.7 Control valve  1.8 Boom cylinder  1.9 Pin (2pcs. for mounting boom)  1.10 Pump  1.11 Radiator  1.12 Swing cylinder  1.13 Swing bracket  2. Lower frame assy (including the following :)  2.1 Slewing bearing  2.2 Travel motor (including reduction unit)  2.3 Upper roller  2.4 Lower roller  2.5 Front idler  2.6 Track tension adjuster  2.7 Sprocket  2.8 Swivel joint  2.9 Dozer blade  2.10 Dozer cylinder  2.11 Track link with 600 mm (23.6 in) shoes assy  3 Attachment	
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1.1 Counterweight Counterweight (Add-on)  1.2 Cab  1.3 Engine  1.4 Hydraulic oil tank  1.5 Fuel tank  1.6 Slewing motor (including reduction unit)  1.7 Control valve  1.8 Boom cylinder  1.9 Pin (2pcs. for mounting boom)  1.10 Pump  1.11 Radiator  1.12 Swing cylinder  1.13 Swing bracket  2. Lower frame assy (including the following :)  2.1 Slewing bearing  2.2 Travel motor (including reduction unit)  2.3 Upper roller  2.4 Lower roller  2.5 Front idler  2.6 Track tension adjuster  2.7 Sprocket  2.8 Swivel joint  2.9 Dozer blade  2.10 Dozer cylinder  2.11 Track link with 600 mm (23.6 in) shoes assy  3 Attachment	
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1.2 Cab 1.3 Engine 1.4 Hydraulic oil tank 1.5 Fuel tank 1.6 Slewing motor (including reduction unit) 1.7 Control valve 1.8 Boom cylinder 1.9 Pin (2pcs. for mounting boom) 1.10 Pump 1.11 Radiator 1.12 Swing cylinder 1.13 Swing bracket  2. Lower frame assy (including the following :) 2.1 Slewing bearing 2.2 Travel motor (including reduction unit) 2.3 Upper roller 2.4 Lower roller 2.5 Front idler 2.6 Track tension adjuster 2.7 Sprocket 2.8 Swivel joint 2.9 Dozer blade 2.10 Dozer cylinder 2.11 Track link with 600 mm (23.6 in) shoes assy  3 Attachment	820 (1,810)
1.3 Engine 1.4 Hydraulic oil tank 1.5 Fuel tank 1.6 Slewing motor (including reduction unit) 1.7 Control valve 1.8 Boom cylinder 1.9 Pin (2pcs. for mounting boom) 1.10 Pump 1.11 Radiator 1.12 Swing cylinder 1.13 Swing bracket  2. Lower frame assy (including the following :) 2.1 Slewing bearing 2.2 Travel motor (including reduction unit) 2.3 Upper roller 2.4 Lower roller 2.5 Front idler 2.6 Track tension adjuster 2.7 Sprocket 2.8 Swivel joint 2.9 Dozer blade 2.10 Dozer cylinder 2.11 Track link with 600 mm (23.6 in) shoes assy	400 (880)
1.4 Hydraulic oil tank 1.5 Fuel tank 1.6 Slewing motor (including reduction unit) 1.7 Control valve 1.8 Boom cylinder 1.9 Pin (2pcs. for mounting boom) 1.10 Pump 1.11 Radiator 1.12 Swing cylinder 1.13 Swing bracket  2. Lower frame assy (including the following :) 2.1 Slewing bearing 2.2 Travel motor (including reduction unit) 2.3 Upper roller 2.4 Lower roller 2.5 Front idler 2.6 Track tension adjuster 2.7 Sprocket 2.8 Swivel joint 2.9 Dozer blade 2.10 Dozer cylinder 2.11 Track link with 600 mm (23.6 in) shoes assy	191 (417)
1.5 Fuel tank 1.6 Slewing motor (including reduction unit) 1.7 Control valve 1.8 Boom cylinder 1.9 Pin (2pcs. for mounting boom) 1.10 Pump 1.11 Radiator 1.12 Swing cylinder 1.13 Swing bracket  2. Lower frame assy (including the following:) 2.1 Slewing bearing 2.2 Travel motor (including reduction unit) 2.3 Upper roller 2.4 Lower roller 2.5 Front idler 2.6 Track tension adjuster 2.7 Sprocket 2.8 Swivel joint 2.9 Dozer blade 2.10 Dozer cylinder 2.11 Track link with 600 mm (23.6 in) shoes assy	*250 (550)
1.6 Slewing motor (including reduction unit) 1.7 Control valve 1.8 Boom cylinder 1.9 Pin (2pcs. for mounting boom) 1.10 Pump 1.11 Radiator 1.12 Swing cylinder 1.13 Swing bracket  2. Lower frame assy (including the following :) 2.1 Slewing bearing 2.2 Travel motor (including reduction unit) 2.3 Upper roller 2.4 Lower roller 2.5 Front idler 2.6 Track tension adjuster 2.7 Sprocket 2.8 Swivel joint 2.9 Dozer blade 2.10 Dozer cylinder 2.11 Track link with 600 mm (23.6 in) shoes assy	*65 (143)
1.7 Control valve  1.8 Boom cylinder  1.9 Pin (2pcs. for mounting boom)  1.10 Pump  1.11 Radiator  1.12 Swing cylinder  1.13 Swing bracket  2. Lower frame assy (including the following:)  2.1 Slewing bearing  2.2 Travel motor (including reduction unit)  2.3 Upper roller  2.4 Lower roller  2.5 Front idler  2.6 Track tension adjuster  2.7 Sprocket  2.8 Swivel joint  2.9 Dozer blade  2.10 Dozer cylinder  2.11 Track link with 600 mm (23.6 in) shoes assy	*59 (130)
1.8 Boom cylinder 1.9 Pin (2pcs. for mounting boom) 1.10 Pump 1.11 Radiator 1.12 Swing cylinder 1.13 Swing bracket  2. Lower frame assy (including the following :) 2.1 Slewing bearing 2.2 Travel motor (including reduction unit) 2.3 Upper roller 2.4 Lower roller 2.5 Front idler 2.6 Track tension adjuster 2.7 Sprocket 2.8 Swivel joint 2.9 Dozer blade 2.10 Dozer cylinder 2.11 Track link with 600 mm (23.6 in) shoes assy	67 (150)
1.9 Pin (2pcs. for mounting boom) 1.10 Pump 1.11 Radiator 1.12 Swing cylinder 1.13 Swing bracket  2. Lower frame assy (including the following :) 2.1 Slewing bearing 2.2 Travel motor (including reduction unit) 2.3 Upper roller 2.4 Lower roller 2.5 Front idler 2.6 Track tension adjuster 2.7 Sprocket 2.8 Swivel joint 2.9 Dozer blade 2.10 Dozer cylinder 2.11 Track link with 600 mm (23.6 in) shoes assy	63 (140)
1.10 Pump 1.11 Radiator 1.12 Swing cylinder 1.13 Swing bracket  2. Lower frame assy (including the following :) 2.1 Slewing bearing 2.2 Travel motor (including reduction unit) 2.3 Upper roller 2.4 Lower roller 2.5 Front idler 2.6 Track tension adjuster 2.7 Sprocket 2.8 Swivel joint 2.9 Dozer blade 2.10 Dozer cylinder 2.11 Track link with 600 mm (23.6 in) shoes assy	*92 (203)
1.11 Radiator 1.12 Swing cylinder 1.13 Swing bracket  2. Lower frame assy (including the following :) 2.1 Slewing bearing 2.2 Travel motor (including reduction unit) 2.3 Upper roller 2.4 Lower roller 2.5 Front idler 2.6 Track tension adjuster 2.7 Sprocket 2.8 Swivel joint 2.9 Dozer blade 2.10 Dozer cylinder 2.11 Track link with 600 mm (23.6 in) shoes assy	14 (31)
1.12 Swing cylinder 1.13 Swing bracket  2. Lower frame assy (including the following :) 2.1 Slewing bearing 2.2 Travel motor (including reduction unit) 2.3 Upper roller 2.4 Lower roller 2.5 Front idler 2.6 Track tension adjuster 2.7 Sprocket 2.8 Swivel joint 2.9 Dozer blade 2.10 Dozer cylinder 2.11 Track link with 600 mm (23.6 in) shoes assy	44 (97)
1.13 Swing bracket  2. Lower frame assy (including the following :)  2.1 Slewing bearing  2.2 Travel motor (including reduction unit)  2.3 Upper roller  2.4 Lower roller  2.5 Front idler  2.6 Track tension adjuster  2.7 Sprocket  2.8 Swivel joint  2.9 Dozer blade  2.10 Dozer cylinder  2.11 Track link with 600 mm (23.6 in) shoes assy	*39 (86)
1.13 Swing bracket  2. Lower frame assy (including the following :) 2.1 Slewing bearing 2.2 Travel motor (including reduction unit) 2.3 Upper roller 2.4 Lower roller 2.5 Front idler 2.6 Track tension adjuster 2.7 Sprocket 2.8 Swivel joint 2.9 Dozer blade 2.10 Dozer cylinder 2.11 Track link with 600 mm (23.6 in) shoes assy	*59 (130)
2.1 Slewing bearing 2.2 Travel motor (including reduction unit) 2.3 Upper roller 2.4 Lower roller 2.5 Front idler 2.6 Track tension adjuster 2.7 Sprocket 2.8 Swivel joint 2.9 Dozer blade 2.10 Dozer cylinder 2.11 Track link with 600 mm (23.6 in) shoes assy	244 (538)
2.1 Slewing bearing 2.2 Travel motor (including reduction unit) 2.3 Upper roller 2.4 Lower roller 2.5 Front idler 2.6 Track tension adjuster 2.7 Sprocket 2.8 Swivel joint 2.9 Dozer blade 2.10 Dozer cylinder 2.11 Track link with 600 mm (23.6 in) shoes assy	3,130 (6,900)
2.3 Upper roller 2.4 Lower roller 2.5 Front idler 2.6 Track tension adjuster 2.7 Sprocket 2.8 Swivel joint 2.9 Dozer blade 2.10 Dozer cylinder 2.11 Track link with 600 mm (23.6 in) shoes assy	115 (250)
2.3 Upper roller 2.4 Lower roller 2.5 Front idler 2.6 Track tension adjuster 2.7 Sprocket 2.8 Swivel joint 2.9 Dozer blade 2.10 Dozer cylinder 2.11 Track link with 600 mm (23.6 in) shoes assy	81 (180)×2
2.4 Lower roller 2.5 Front idler 2.6 Track tension adjuster 2.7 Sprocket 2.8 Swivel joint 2.9 Dozer blade 2.10 Dozer cylinder 2.11 Track link with 600 mm (23.6 in) shoes assy	4 (9)×2
2.6 Track tension adjuster 2.7 Sprocket 2.8 Swivel joint 2.9 Dozer blade 2.10 Dozer cylinder 2.11 Track link with 600 mm (23.6 in) shoes assy  3 Attachment	15 (33)×10
2.7 Sprocket 2.8 Swivel joint 2.9 Dozer blade 2.10 Dozer cylinder 2.11 Track link with 600 mm (23.6 in) shoes assy  3 Attachment	44 (97)×2
2.7 Sprocket 2.8 Swivel joint 2.9 Dozer blade 2.10 Dozer cylinder 2.11 Track link with 600 mm (23.6 in) shoes assy  3 Attachment	29 (64)×2
2.8 Swivel joint 2.9 Dozer blade 2.10 Dozer cylinder 2.11 Track link with 600 mm (23.6 in) shoes assy  3 Attachment	27 (59)×2
2.10 Dozer cylinder 2.11 Track link with 600 mm (23.6 in) shoes assy  3 Attachment	21 (46)
2.11 Track link with 600 mm (23.6 in) shoes assy  3 Attachment	360 (790)
3 Attachment	*60 (130)
	530 (1,170)×2
	1,070 (2,362)
{3.72 m (12 ft-2 in) Boom + 1.80 m (5 ft-11 in) Arm + 0.28 m (0.37 cy•yd) bucket}	
3.1 Bucket assy	202 (445)
3.2 Arm assy (including the following :)	330 (728)
3.2.1 Arm	187 (410)
3.2.2 Bucket cylinder	*48 (106)
3.2.3 Idler link	17 (37)
3.2.4 Bucket link	8 (17)×2
3.2.5 Pin (2 pcs. for mounting bucket cylinder / 2 pcs. for mounting bucket)	18 (40)
3.3 Boom assy (including the following :)	539 (1,190)
3.3.1 Boom	392 (865)
3.3.2 Arm cylinder	*72 (160)
3.3.3 Pin (Mounting arm • Mounting arm cylinder)	16 (35)

#### 2. SPECIFICATIONS

	Model 1.8 M (5 ft-11 in) Arn
Item	+ 600 mm (23.6 in sho
4. Lubricant and water (including the following :)	208 (460)
4.1 Hydraulic oil	*102 (225)
4.2 Engine oil	9 (20)
4.3 Fuel	83 (183)
4.4 Water	10 (22)

Note

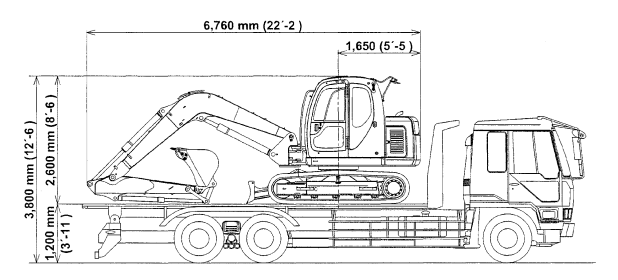
Numerical values marked \* indicate the dry weight.

### 2.4 TRANSPORTATION DIMENSION AND WEIGHT

#### **OVERALL DIMENSIONS OF MACHINE ON A TRAILER**

#### OVERALL DIMENSIONS OF A COMPLETE MACHINE ON A TRAILER

Item	Type	1.80 M (5 ft-11 in) Arm + 600 mm (23.6 in) shoes
Width	m (ft-in)	2,470 (8'1")
Weight	kg (lb)	8,230 (18,200)

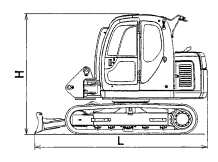


#### OVERALL DIMENSIONS OF WITHOUT BOOM, ARM AND BUCKET

Type	A : Shoe width	L : Length	H : Height	W : Width	Weight
Combination	mm (ft-in)	mm (ft-in)	mm (ft-in)	mm (ft-in)	kg (lb)
Without boom, arm and	450 (17.7")	3,740 (12'3")	2,600 (8'6")	2,320 (7'7")	6,910 (15,200)*1
bucket	600 (23.6")	3,740 (12'3")	2,600 (8'6")	2,470 (8'1")	7,160 (15,800)*2

<sup>\*1</sup> Rubber crawler shoes

<sup>\*2</sup> Grouser crawler shoes



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