

SERVICE MANUAL HYDRAULIC EXCAVATOR SK150LC III

Applicable: SK150LC III YM-00101~ S5YM0001E-00 02/93

SHOP MANUAL

SK150LCIII model

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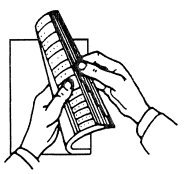
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OHow to Index each Shop Manual Section The GENERAL of this shop manual consists of 7 headings as shown above. Each section can be easily referred to by indexes appended to the margin of the page as indicated on the right. Please use the indexes for speedy reference.

A WARNING The proper and safe lubrication and maintenance for this machine, bo not operate this machine unless you have read and understand the instructions recommended by KOBELCO are outlined in the OPERATION & MAINTENANCE GUIDE for this machine.

Improper performance of lubrication or maintenance procedures is dangerous and could result in injury or death. Read and understand the OPERATION & MAINTE-NANCE GUIDE before performing any lubrication or maintenance.

A WARNING







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SHOP MANUAL

SK150LCIII YM01

SPECIFICATION

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Applicable Machines YM-00101~

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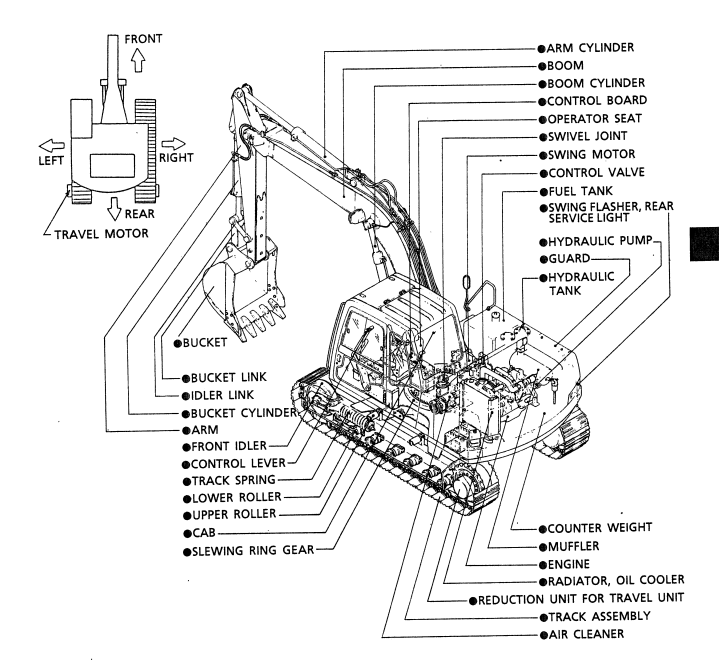
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Revision	Date of Issue	Remarks	
First edition	February, 1993	S5YM0101E	K

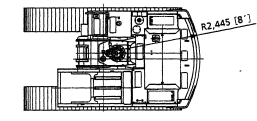
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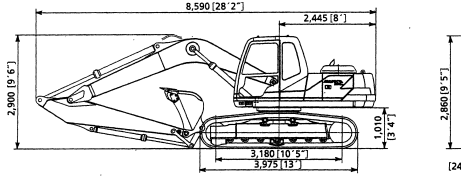
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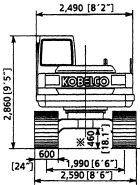


WITH 5.15m(16ft 11in) BOOM+3.06m (10ft) ARM-ATTACHED STANDARD MACHINE *Marked dimensions are not included hight of lug shoe.

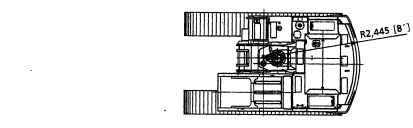
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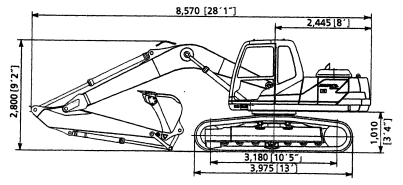


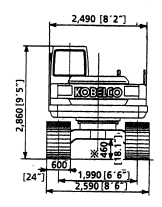




WITH 5.15m(16ft 11in) BOOM+2.6m (8ft 6in) ARM-ATTACHED MACHINE

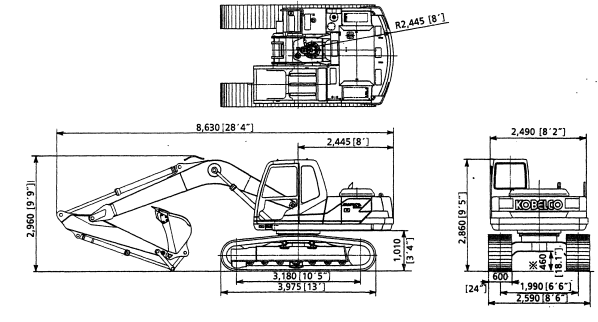






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Unit : mm [ft-in]



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3. SPECIFICATIONS AND PERFORMANCE

SPEED AND CLIMBING ABILITY

Item	Model	SK150∟cⅢ	
Swing speed		11.4rpm ·	
Travel speed		6.0/3.6km/h (3.7/2.2 MPH)	
Gradeability		35° (70%)	
· · · · · · · · · · · · · · · · · · ·		· · ·	

ENGINE

Item	Mod	el	SK150∟cⅢ			
Model			ISUZU 4BD1T			
Туре			4-cycle, water-cooled direct injection type with turbo charge			
Number of cylinde	r-Bore×Strok	e	4-102mm(4in)×118mm(4.64in)			
Total displacement			3,856c.c. (235cuin)			
Patad autout	JISD1005 Ne	et	* 100ps / 2,300rpm			
Rated output	SAE1349 Ne	et	※ 100 円/2,300rpm			
power/revolution	DIN 6270B Ne	et	* 100ps / 2,300rpm			
Maximum	JISD1005 Ne	et	32.5kgf;m / 1,600rpm			
torque/revolution	SAED1349 Ne	et	235.1lb·ft / 1,600rpm			
	DIN 6270B Ne	et	32.5kgf·m / 1,600rpm			

100 * Mounted for air cleaner, alternator and no muffler.

HYDRAULIC COMPONENTS

ltem Model	SK150∟CⅢ			
Hydraulic pump	Double-pump variable displacement, axial piston + gear pump			
Hydraulic motor (swing)	Axial piston motor			
Hydraulic motor (travel)	Axial piston motor			
Control valve	5 -section multiple control valve + 1-section control valve (swing)			
Cylinders (boom, arm, and bucket)	Double acting cylinder			
Return filter	Safety valve containing filter type			
Oil cooler	Air-cooled type			

WEIGHT

Unit : kg (lbs)

•

Fully-equipped weight	15,300(33,700)	15,650(34,500)	16,000(35,300)
Upper machinery	6,360 (14,000)		<
Lower machinery (with 500mm (20") groser shoe)	6,190 (13,600)		
Lower machinery (with 600mm (24") groser shoe)		6,350 (14,000)	
Lower machinery (with 700mm (28″) groser shoe)			6,890 (15,200)
Attachment [5.15m(16ft 11in) boom + 3.06m (10ft) arm + 0.47m ³ (0.61 cuyd) bucket]	2,750 (6,060)	~	4

TYPE OF SHOES

Shape	Model	Width of track shoe [mm(ft-in)]	Overall width of crawler [mm(ft-in)]	Ground contact pressure [kg/cm ² (psi)]
Grouser(equal height)		500(20″)	2,490(8´2″)	0.44(6.30)
	Links : 44	600(24~)	2,590(8´6″)	0.37(5.30)
The second second		700(27″)	2,690(8´10″)	0.32(4.60)

• 700mm (27") shoes, are for use in general construction work at earth, sand sites. Do not use in gravel pits or rocky areas.

TYPE OF BUCKETS

HOE BUCKET	Heaped		th of bucket (ft in)	No. of	Eguipped	Possibility	Weight
	capacity m ^{3(cuyd)}	With side cutter	Without side cutter	teeth	with side cutter	of turnover	kg (lbs)
	0.47(0.61)	954 (3´ 2´´)	854(2′10″)	5	Yes	Yes	420 (930)
	0.55(0.72)	1,075(3´6~)	975(3′2″)	5	Yes	Yes	450 (990)
CERENCE IN	0.70(0.92)	1,280(4´2″)	1,180(3´10″)	5	Yes	Yes	520 (1,150)
All 1 -							

5. TYPE AND COMBINATION OF ATTACHMENTS

COMBINATIONS OF ATTACHMENTS

Bucket				Applicable arm			
Туре	JIS heaped capacity m3(cu yd)	SAE heaped capacity m3(cu yd)	JIS·SAE struck capacity m3(cu yd)	2.2m (7ft-3in) arm	2.6m (8ft-6in) arm	3.06m (10ft) arm	
	0.47 (0.61)	0.53 (0.69)	0.39 (0.51)	0	0	Ø	
Hoe bucket	0.55 (0.72)	0.63 (0.82)	0.45 (0.59)	O,	Q	Δ	
	0.70 (0.92)	0.82 (1.07)	0.50 (0.65)	Ø	Δ	×	
Breaker				0	0	0	

Standard combinations

O General operation :

 \triangle Light operation :

Digging and loading of sand, gravels and clay-mixed soil Operations mainly consisting of loading loose sand and soil (for instance, operations in paddy fields and loading of sand and gravels.)

 \times Not recommended :

If a bucket other than hoe buckets is used for a front (face) shovel operation, it will cause damage to the arm and the bucket.

• Combinations, other than those mentioned in the above table, cannot be used in principle. For further details, contact your KOBELCO distributor.

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