D55S.3-BE2

KOMATSU

D55S-3

DOZER SHOVEL

SHOP MANUAL

D55S-2008 up

GENERAL

SPECIFI-CATIONS

GENERAL INSTRUCTIONS

ENGINE

TORQUE CONVERTER

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FOREWORD

This MANUAL is published for the information and guidance of shop personnel charged with the task of servicing the KOMATSU D55S-3 Dozer Shovel, and provides instructions to be adhered to in disassembling and re-assembling machines of this model in the shop. The instructions are given mainly in the form of procedures, and, in each section of the MANUAL, are preceded by an outline description of each major component in respect to mechanical construction, function and other pertinent items.

TERMINOLOGY

Effort has been made in the preparation of this MANUAL to use the most common shop terms in order to avoid ambiguity and equivocation. Some key terms used, however, require precise agreement in advance between the writer and the reader as to their meanings, as the clarity of what are aimed at in shop work depends largely on these terms. Throughout this MANUAL, the major key terms are used with following meanings.

(1) Clockwise (C.W.) and Counterclockwise (C.C.W.)

A circular direction, C.W. or C.C.W., is in the mind of the viewer standing in front and ahead of the machine, except when a driven component is discussed. Such a component as the oil pump, the component is considered singly and as viewed from its driving side.

(2) Terms of Servicing Criteria

BASIC SIZE: This term is universally defined as the theoretical or nominal standard size (diameter, length, thickness, etc.) from which variations are

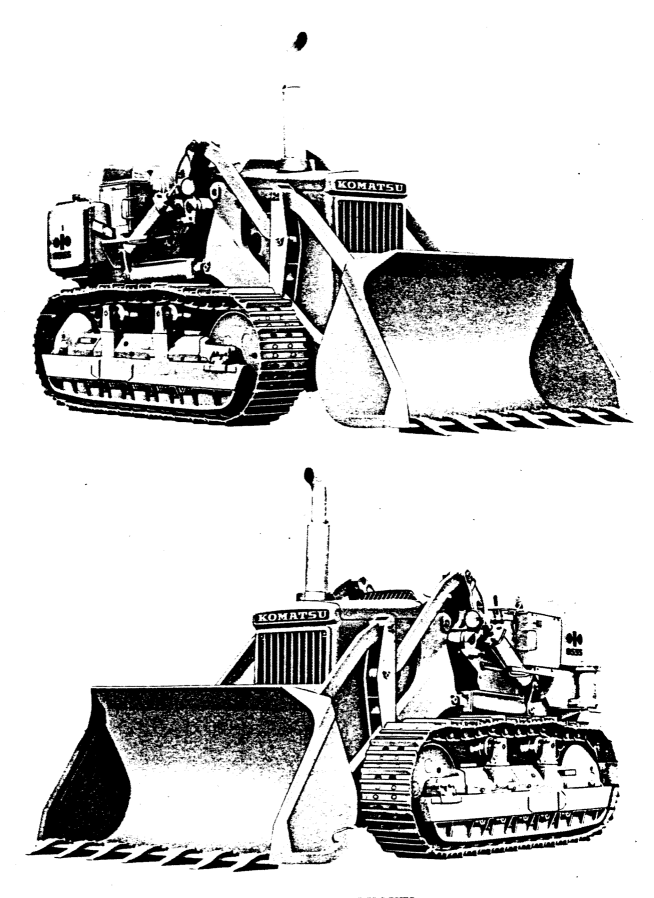
made, and is used in this sense throughout.

ASSEMBLY STANDARD: This is a dimensional value or a range of dimensional values to be adhered to in assembling components. An assemblage is required to satisfy the assembly standard specified for it.

STANDARD CLEARANCE: This refers to a clearance range, within which a distance of separation occurring in a full assembly or sub-assembly of replacement parts must take its value.

Such an assembly or sub-assembly is permitted to be installed or mounted in place only when this requirement is satisfied.

CLEARANCE LIMIT (maximum allowable clearance): A running clearance between a shaft and its hole, for instance, will increase as the shaft or hole wears progressively. A clearance limit is provided for each critical or important clearance and, if such a clearance is found to have increased upon disassembling beyond the clearance limit specified for it, the parts associated with that clearance must be corrected to take a value within the limit. SERVICE LIMIT: An extra stock is provided in some parts subject to wear, so that these parts may be repaired upon disassembling. There are many such parts that can be re-used repeatedly until their extra stock is used up by grinding, cutting, etc. A service limit is the minimum or the maximum dimension (thickness, diameter, etc.) specified for such a part. Any part found to have exceeded its service limit is not repairable: its serviceability has ended and a replacement part must be used in reassembling.



D55S-3 DOZER SHOVEL

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SPECIFICATIONS	•	•		•	•	•	 	•	•	•	•	•	•	•	01-	01
POWER TRAIN							 								01-	06

	MACHI	NE MODEL	D55S-3 DOZER SHOVEL (TORQFLOW)								
	Operatin	g weight	13300 kg (29, 320 lb)								
	Overall lengt	h	5165 mm (203.3 in)								
	Overall width	, w/o bucket	2050 mm (80.7 in)								
	Bucket width		2060 mm (81.1 in)								
Ø	Overall heigh (Top of exhi	aust pipe)	2970 mm (116.9 in) 2210 mm (87.0 in)								
NO	Shoe width		400 mm (15.7 in)								
DIMENSIONS	Track gauge		1600 mm (63.0 in)								
IME	Length of tra	ck on ground	2200 mm (86.6 in)								
	Ground press		0.76 kg/cm ² (10.81 PSI)								
	Ground conta	ct area.	17600 mm ² (2730 sq.in)								
	Ground clear	ance	350 mm (13.8 in)								
	Height of dra	wbar above ground	655 mm (25.8 in)								
		Forward Low 2nd	0 - 3.3 km/h (0 - 2.1 MPH) 0 - 6.1 km/h (0 - 3.8 MPH)								
덛	Travelling	Forward High 2nd	0 - 4.8 km/h (0 - 3.0 MPH) 0 - 8.8 km/h (0 - 5.5 MPH)								
MANC	speed	Reverse Low lst 2nd	0 - 4.2 km/h (0 - 2.6 MPH) 0 - 4.8 km/h (0 - 4.8 MPH)								
PERFORMANCE		Reverse High lst 2nd	0 - 6.0 km/h (0 - 3.7 MPH) 0 - 11.0 km/h (0 - 6.8 MPH)								
E	Max. rated	drawbar pull	16100 kg (35,490 lb)								
-	Turning rad		2.7 m (8.9 ft)								
	Grade abilit		30°								
	Model		KOMATSU S4D120-11								
	Туре		Water cooled, 4 cycle, vertical pre- conbustion chamber type, turbocharged diesel with air compressor								
田	No. of cylin	ders - bore x stroke	4 - 120 mm x 160 mm (4.72 in x 6.30 in)								
ENGINE	Piston displ		7240 cc (442 cu.in)								
EN	Rated RPM		1900								
	Flywheel ho		125 HP								
	Max. torque		55.5 kg.m (401 ft.lb)/1200 RPM								
		nption ratio	180 g (0.40 lb)/HP.h								

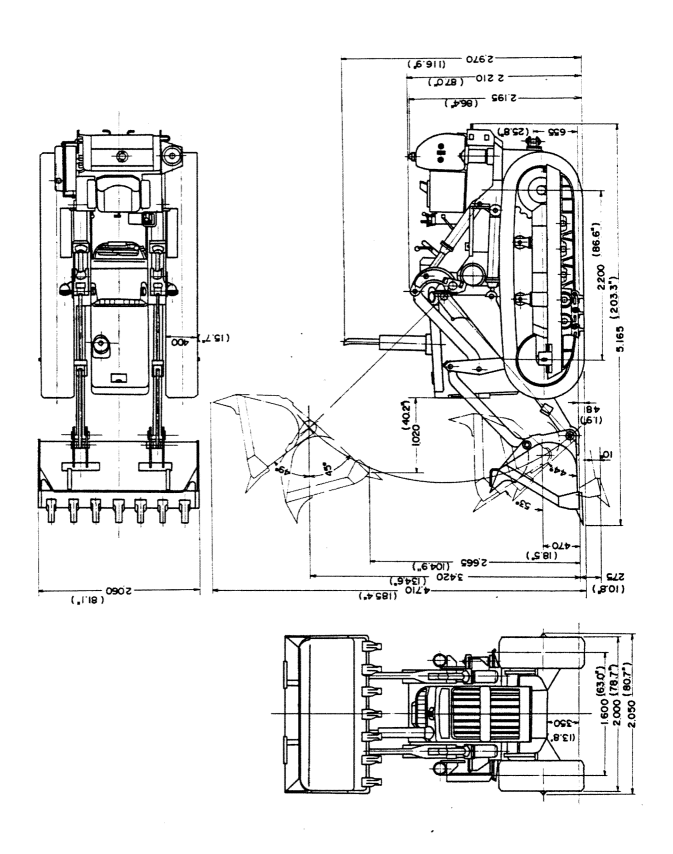
	MACI	HINE MODEL	D55S-3 DOZER SHOVEL (TORQFLOW)							
	Fuel spe	cification	Diesel gas oil (ASTM D975-60T No. 2D) Cetan No. over 45							
	Governo	r	Mechanical, all speed control							
	c	Lubrication method	Gear pump, forced lubrication							
	Lubri- cation system	Filter	Full-flow type							
函	Lu ca sys	Oil cooler	Water cooled							
ENGINE	Cooling	system	Forced circulation by centrifugal water pump							
	Air clea	ner	Dry, centrifugal type							
	, c	Generator	24V, 0.3 KW							
	Elec. sys- tem	Battery	24V (12V x 2) - 150 Ah							
	Starting	method	By electric starting motor 24V, 7.4 KW							
	ue r-	Туре	TCS36-1A 4-element, single-stage, 3-phase							
	Torque conver-	Oil specification	Engine oil (SAE No. 10W)							
	L Co	Cooling method	Water cooled							
		Туре	Hydraulically actuated, planetary-gear multi-disc type							
~	l u	Shift speeds	2 speeds forward, 2 speeds reverse							
TING SYSTEM	Torqflow	Shift lever pattern	F ₁ F ₂ N							
SM		Lubrication	Pressure feed type							
TRANSMITTI	ge B -	Range transmission type	Spur-gear sliding shift type, high-low shift							
	Range trans- mission	Type	Spiral bevel type, single reduction							
	3 4 4	Lubrication	Splash type							
	Steerin	ng clutch	Wet, multiple disc, foot operated, full hydraulic actuated							
	lal ve	Type	Spur gear, double reduction							
	Final drive gear	Lubrication	Splash type							

	MACH	INE MODEL	D55S-3 DOZER SHOVEL (TORQFLOW)									
	Suspens	ion	Semi-rigid equalizer bar type									
<u>명</u>	No. of c	carrier rollers	2, each side									
)VII	No. of t	rack rollers	5, each side									
ARF		Type	Assembled, semi-double grouser									
RC.		Grouser height	48 mm (1.9 in)									
UNDERCARRIAGE	Shoe	No. of shoes	36, each side									
5	o ₂	Width	400 mm (15.7 in)									
		Pitch .	190 mm (7.5 in)									
	Max. lo	ading capacity	2800 kg (6, 170 lb)									
5	Bucket	capacity	1.4 m ³ (1.8 cu.yd)									
ra Ke	Max. li	ft	3420 mm (134.6 in)									
CHI	Max. du	ımping height	2665 mm (104.9 in)									
BUCKET ATTACHMENT	Max. di	gging depth	275 mm (10.8 in)									
AT	Reach		1020 mm (40.2 in)									
	Max. til	lt back angle	44°									
	Max. oi	l pressurė	140 kg/cm ² (2,000 PSI)									
	-i _:	No. of lift cylinder-bore	2 - 140 mm (5.51 in)									
~	Hyd. cyl.	No. of dump cylinder- bore	2 - 130 mm (5.12 in)									
SYSTEM	Hydraul	ic oil pump	Gear pump									
3YS	_	Location	Within hydraulic oil tank									
	ontro	Туре	Double spool type									
AULIC	Control	Operating control position	Lift valve: RAISE, HOLD, LOWER, FLOADump valve: DUMP, HOLD, TILT									
HYDRAU	U	Туре	Equipped with built-in control valve									
Ξ	Hydraulic tank	Capacity	92 liters (24.3 U.S.Gal)									
	ydrau tank	Location	Right side of operator's seat									
•	H	Oil specification	Engine oil (SAE 10W)									
	Filter		Full-flow type									
AR	Location	n.	Rear-end center									
WB	Height o	of drawbar above ground	655 mm (25.8 in)									
DRAWBAR	Type		Pin fixed type									

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	MACHINE MODEL	D55S-3 DOZER SHOVEL (TORQFLOW)
	Cooling water	53 liters (14 U.S.Gal)
	Fuel tank	240 liters (63 U.S.Gal)
Ω.	Engine	18 liters (4.8 U.S.Gal)
CAPACITIES	Torque converter Transmission	38 liters (10 U.S.Gal)
CAPA	Bevel gear drive Steering case	65 liters (17 U.S.Gal)
	Final drive case (each)	12 liters (3.2 U.S.Gal)
	Hydraulic oil	92 liters (24.3 U.S.Gal)

Specifications are subject to change without notice.



D55S-3 DOZER SHOVEL

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