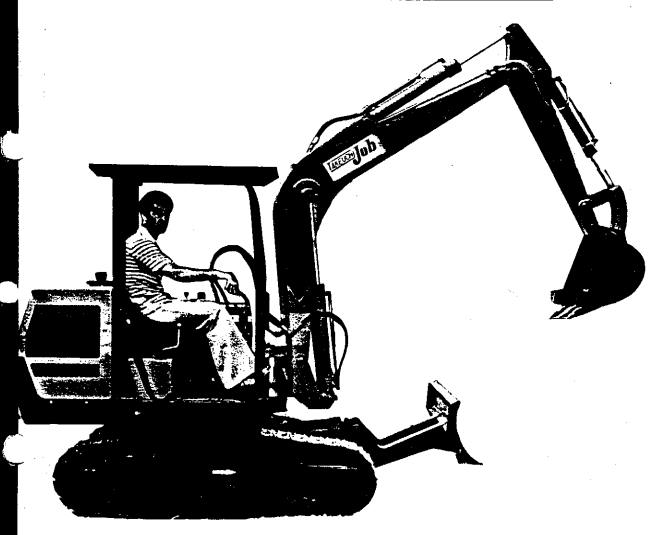
Takeuchi Job TB1200 AL Compact Excavator with Dozer Blade

PARTS CATALOG New



ni Mfg. (U.S.), Ltd. ast Atlanta Industrial Park E Bankers Circle a, GA. 30360 '404) 447-6670

Fig.No.	. DESCRIPTION	ΙL	LI	REMARKS
L	ower Machine			
01	①Lower Frame	0	×	
02	Track Shoe	0	0	
03	Carrier Roller	0	0	•
04	Track Roller	0	0	
05	Front Idler	0	0	
06	Track Tension	0	0	,
07	①Track Gearbox	0	Δ	#150 ~
08	Blade	0	0	
09	Piping, Lower	0	0	
U	pper Machine, 1			
10	Slew Gearbox	0	0	
11	① Turntable	0	×	#253 ~
12-1	①Control Lever, Traction	Δ	×	For France & U.S.A.
12-2	①Control Lever, Traction	Δ	×	For China
13-1	①Control Lever, Operation	Δ	Δ	For France & U.S.A.
13-2	①Control Lever, Operation	Δ	Δ	For China
14-1	①Control Lever, Blade	0	0	For France#253 ~#376, For U.S.A. #382 ~
14-2	①Control Lever, Blade	0	0	For France#377 ~
U	pper Machine, 2			
15	①Engine & Accessories	0	×	
16	①Control Box	0	Δ	
17	①Engine Control	0	Δ	•
18	① Electricals	Δ	Δ	
U	pper Machine, 3			
19	Grease Piping	0	0	
20	Valve Mounting	0	0	
21	Piping, Upper 1	0	0	
22	Piping, Upper 2	0	0	

SECONDARIAN PROPERTY.

	DEX: Parts Catalog Ed	i toriar	Model TB-1200AL Modf.No.A289
Fig.No.	DESCRIPTION	IL LI	REMARKS
23	Pump Drive, Main	0 0	
24	Pump Drive, Blade	00	
25	①Hydraulic Tank	ΟΔ	
26-1	①Fuel Tank	ΟΔ	#27~#366
26-2	①Fuel Tank	О Д	#367 ~
Up	per Machine,	4	
27	Covers	0 0	
28	Seat	0 0	
29	Canopy	0 0	
Но	e Attachment		
30	Hoe	00	
31	Bucket	00	
32-1	①Piping, Hoe 1	O ×	#184 ~ #252 For France
2-2	①Piping, Hoe 1	Δ ×	#253 ~ For*France
3-1	①Piping, Hoe 2	ΔΟ	
3-2	①Piping, Hoe 2	ΔΔ	
3-3	①Piping, Hoe 2	ΔΔ	
3-4	①Piping, Hoe 2	ΔΔ	
* *	******		
4-1	①Stickers	Δ Δ	For France
4-2	①Stickers	ΔΔ	For U.S.A.
4-3	Stickers	00	For China
5	Tools	0 0	
Ну	draulic Devi	ces	
6	DSwivel Joint	××	#392 ~
7	Control Valve, Main	ΟΔ	
8-1	Control Valve, Sub	00	For China
8-2	①Control Valve, Sub	ΔΔ	For France & U.S.A.
9	①Brake & D.S. Valve	ΔΔ	#408 ~

INDEX: Parts Catalog Editorial

Model TB-1200AL

Modf.No.A 2 8 9 2

	. 2 2 11		Hoder ID I L V V A L Hodr, No. A L U J L	<u>'</u>		
Fig.No.	DESCRIPTION	IL LI	REMARKS	•		
40-1	①Boom Cylinder	0 ×				
40-2	①Boom Cylinder	Ο Δ		e e e e e e e e e e e e e e e e e e e		
41-1	①Arm Cylinder	ΟΔ				
41-2	Arm Cylinder	0 0				
42	Bucket Cylinder	0 0				
43	Blade Cylinder	00				
44	Swing Cylinder	0 0		en e		
45	Traction Motor	00				
46	Hydraulic Pump, Main	00		urb Vicinia 1 januari		
47	Hydraulic Pump, Sub	00				
Οŗ	tion					
48	Triangular Shoe	00				
49	Bucket	00	260W.30W .350W.400W.500W.600W.			
50	Ejector Bucket	00	29W.370W.460W.			
51	①Cabin	ΔΔ				
52	Heater	00				

LOWER MACHINE

FIG.	0 1	LOWER	FRAME
FIG.	0 2	TRACK	SHOE
FIG.	0 3	CARRIE	R ROLLER
FIG.	0 4	TRACK	ROLLER
FIG.	0 5	FRONT	IDLER
FIG.	0 6	TRACK	TENSION
FIG.	0 7	TRACK	GEARBOX
FIG.	0 8	BLADE	

FIG. 09 PIPING, LOWER

UPPER MACHINE, 1

FIG.	1 0	SLEW GEA	ARBOX	•
FIG.	1 1	TURNTABI	E	
FIG.	1 2	CONTROL	LEVER,	TRACTION
FIG.	1 3	CONTROL	LEVER,	OPERATION
FIG	1.4	CONTROL	TEVED	DIADO

UPPER MACHINE, 2

FIG.	1 5	ENGINE & ACCESSORIES
FIG.	1 6	CONTROL BOX
FIG.	1. 7	ENGINE CONTROL
FIC	1 Q	EI ECTDICALS

LOWER MACHINE

FIG. 01 LOWER FRAM	ME.	FRAME	LOWER	0.1	G.	FΙ
--------------------	-----	-------	-------	-----	----	----

FIG. 02 TRACK SHOE

FIG. 03 CARRIER ROLLER

FIG. 04 TRACK ROLLER

FIG. 05 FRONT IDLER

FIG. 06 TRACK TENSION

FIG. 07 TRACK GEARBOX

FIG. 08 BLADE

FIG. 09 PIPING, LOWER

UPPER MACHINE, 1

TC 1		1 0	_	7	T 33.	~ D		n	_	_		
Η.	1 []	1 /	6	ı	E W	CP	٨	יס	\Box	$^{\circ}$	v	

FIG. 11 TURNTABLE

FIG. 12 CONTROL LEVER, TRACTION

FIG. 13 CONTROL LEVER, OPERATION

FIG. 14 CONTROL LEVER, BLADE

UPPER MACHINE, 2

FIG. 15 ENGINE & ACCESSORIES

FIG. 16 CONTROL BOX

FIG. 17 ENGINE CONTROL

FIG. 18 ELECTRICALS

MERCHANDAMEN

UPPER MACHINE, 3

F I G. 19	GREASE PIPING
FIG. 20	VALVE MOUNTING
F I G. 21	PIPING, UPPER 1
FIG. 22	PIPING, UPPER 2
FIG. 23	PUMP DRIVE, MAIN
FIG. 24	PUMP DRIVE, BLADE
FIG. 25	HYDRAULIC TANK
FIG 26	FIIFI TANK

UPPER MACHINE, 4

FIG. 27 COVERS FIG. 28 SEAT FIG. 29 CANOPY

HOE ATTACHMENT

FIG. 30 HOE

FIG. 31 BUCKET

FIG. 32 PIPING, HOE 1

FIG. 33 PIPING, HOE 2

Thanks for your reading.

Please click here to download complete manual instantly.

And can also choose other manuals.

Feel free --->write to me with any questions.

Our service email:

manuals007@hotmail.com