SERVICE MANUAL EXCAVATOR 688

Crawler

7-32651

- 1. Trim along dashed line.
- 2. Slide into pocket on Binder Spine.

TYPE 1-4

SERVICE MANUAL EXCAVATOR 688 Crawler

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688 Crawler Excavator

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Click on the image link below for the full version of the service manual



Section 1001

SAFETY, GENERAL INFORMATION
AND TORQUE SPECIFICATIONS

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SAFETY



This symbol means ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED. The message that follows the symbol contains important information about safety. Carefully read the message. Make sure you fully understand the causes of possible injury or death.

To prevent injury always follow the Warning, Caution and Danger notes in this section and throughout the manual.

Put the warning tag shown below on the key for the keyswitch when servicing or repairing the machine. One warning tag is supplied with each machine. Additional tags Part Number 331-4614 are available from your service parts supplier.







WARNING: Read the operator's manual to familiarize yourself with the correct control functions.

46 27



WARNING: Operate the machine and equipment controls from the seat position only. Any other method could result in serious injury.

48.55



WARNING: This is one man machine, no riders allowed. 35 8

WARNING: Before starting engine, study Operator's Manual safety messages. Read all safety signs on machine. Clear the area of other persons. Learn and practice safe use of controls before operating.



It is your responsibility to understand and follow manufacturers instructions on machine operation, service, and to observe pertinant laws and regulations. Operator's and Service Manuals may be obtained from your J.I.Case dealer

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WARNING: If you wear clothing that is too loose or do not use the correct safety equipment for your job, you can be injured. Always wear clothing that will not catch on objects. Extra safety equipment that can be required includes hard hat, safety shoes, ear protection, eye or face protection, heavy gloves and reflector clothing



WARNING: When working in the area of the fan belt with the engine running, avoid loose clothing if possible, and use extreme caution.



WARNING: When doing checks and tests on the equipment hydraulics, follow the procedures as they are written. DO NOT change the procedure.



WARNING: When putting the hydraulic cylinders on this machine through the necessary cycles to check operation or to remove air from a circuit, make sure all people are out of the way.



WARNING: Use insulated gloves or mittens when working with hot parts.

17 117



CAUTION: Lower all attachments to the ground or use stands to safely support the attachments before you do any maintenance or service.

CAUTION: Pin sized and smaller streams of hydraulic oil under pressure can penetrate the skin and result in serious infection. If hydraulic oil under pressure does penetrate the skin, seek medical treatment immediately. Maintain all hoses and tubes in good condition. Make sure all connections are tight. Make a replacement of any tube or hose that is damaged or thought to be damaged. DO NOT use your hand to check for leaks, use a piece of cardboard or wood.



CAUTION: When removing hardened pins such as a pivot pin. or a hardened shaft, use a soft head (brass or bronze) hammer or use a driver made from brass or bronze and a steel head hammer.



CAUTION: When using a hammer to remove and install pivot pins or seperate parts using compressed air or using a grinder. wear eye protection that completely encloses the eyes (approved goggles or other approved eye protectors).



CAUTION: Use suitable floor (service) jacks or chain hoist to raise wheels or tracks off the floor. Always block machine in place with suitable safety stands.



CAUTION: When servicing or repairing the machine. Keep the shop floor and operator's compartment and steps free of oil, water, grease, tools, etc. Use an oil absorbing material and or shop cloths as required. Use safe practices at all times.



CAUTION: Some components of this machine are very heavy. Use suitable lifting equipment or additional help as instructed in this Service Manual.



DANGER: Engine exhaust fumes can cause death. If it is necessary to start the engine in a closed place, remove the exhaust fumes from the area with an exhaust pipe extension. Open the doors and get outside air into the area.



DANGER: When the battery electrolyte is frozen, the battery can explode if (1), you try to charge the battery, or (2), you try to jump start and run the engine. To prevent the battery electrolyte from freezing, try to keep the battery at full charge. If you do not follow these instructions, you or others in the area can be injured.



DANGER: Batteries contain acid and explosive gas. Explosions can result from sparks, flames or wrong cable connections. To connect the jumper cables correctly to the battery of this machine see the Operator's Manual. Failure to follow these instructions can cause serious injury or death.

GENERAL INFORMATION

CLEANING

Clean all metal parts except bearings, in mineral spirits or by steam cleaning. Do not use caustic soda for steam cleaning. After cleaning dry, and put oil on all parts. Clean oil passages with compressed air. Clean bearings in kerosene, dry the bearings completely and put oil on the bearings.

INSPECTION

Check all parts when the parts are disassembled. Replace all parts that have wear or damage. Small scoring or grooves can be removed with a hone or crocus cloth. Complete visual inspection for indications of wear, pitting and the replacement of parts necessary will prevent early failures.

BEARINGS

Check bearings for easy action. If bearings have a loose fit or rough action replace the bearing. Wash bearings with a good solvent or kerosene and permit to air dry. DO NOT DRY BEARINGS WITH COMPRESSED AIR.

NEEDLE BEARINGS

Before you press needle bearings in a bore always remove any metal protrusions in the bore or edge of the bore. Before you press bearings into position put petroleum jelly on the inside and outside diameter of the bearings.

GEARS

Check all gears for wear and damage. Replace gears that have wear or damage.

OIL SEALS, O-RINGS AND GASKETS

Always install new oil seals, o-rings and gaskets. Put petroleum jelly on seals and o-rings.

SHAFTS

Check all shafts that have wear or damage. Check the bearing and oil seal surfaces of the shafts for damage.

SERVICE PARTS

Always install genuine Case service parts, when ordering refer to the Parts Catolog for the correct part number of the genuine Case replacement items. Failures due to the use of other than genuine Case replacement parts are not covered by warranty.

LUBRICATION

Only use the oils and lubricants specified in the Operator's or Service Manual. Failures due to the use of non specified oils and lubricants are not covered by warranty.

STANDARD TORQUE DATA FOR NUTS AND BOLTS

Where no special torque data is specified, the following torque figures should be applied. Threads should be lubricated with engine oil or chassis grease.

TORQUE SPECIFICATIONS ± 10%									
SIZE		GRADE 8.8	3	(GRADE 10.9		GRADE 12.9		
OIZE	lb-ft	Nm	kg/m	lb-ft	Nm	kg/m	lb-ft	Nm	kg/m
5 mm	4	5.5	0.56	5.5	7.5	0.76	6.6	9	0.92
6 mm	6.6	9	0.92	9.2	12.5	1.27	11	15	1.53
8 mm	16.5	22.5	2.3	23	31.5	3.2	26.5	36	3.67
10 mm	32	44	4.5	45	62	6.3	55	75	7.65
12 mm	57	77.5	7.9	81	110	11.2	95	130	13.2
14 mm	88	120	12.2	125	170	17.3	155	210	21.4
16 mm	140	190	19.4	195	265	27	236	320	32.6
18 mm	192	260	26.5	269	365	37.2	320	435	44.3
20 mm	273	370	37.7	383	520	53	457	620	63.2
22 mm	369	500	51	516	700	71.4	619	840	85.6
24 mm	471	640	65.2	665	900	92	796	1080	110
27 mm	702	950	97	996	1350	137.7	1195	1620	165.2
30 mm	955	1300	132.5	1328	1800	183.6	1593	2160	220.3

TORQUE DATA FOR HYDRAULIC FITTINGS

FITTINGS, CONNECTIONS AND PLUGS

Diameter x Pitch	Newton / Metres	Pounds / Feet	Kilogram / Metres
10 mm x 1	20	14.5	2
12 mm x 1.5	35	26	3.6
14 mm x 1.5	45	33.2	4.6
16 mm x 1.5	60	44	6.1
18 mm x 1.5	70	51	7.1
22 mm x 1.5	100	73	10.2
27 mm x 2	200	147	20.4
33 mm x 2	280	207	28.6
42 mm x 2	380	281	38.8

NUTS FOR TUBES AND HOSES

Diameter x Pitch	Newton / Metres	Pounds / Feet	Kilogram / Metres
16 mm x 1.5	20	14.5	2
18 mm x 1.5	35	26	3.6
20 mm x 1.45	45	33.2	4.6
24 mm x 1.5	60	44	6.1

FLANGES

Diameter x Pitch	Newton / Metres	Pounds / Feet	Kilogram / Metres
8 mm x 1.5	28	21	2.9
10 mm x 1.5	55	41	5.6
12 mm x 1.75	90	67	9.2
14 mm x 2	145	107	14.8
16 mm x 2	230	170	23.5

Section 1002

SPECIFICATIONS

For 688 Crawler Excavators

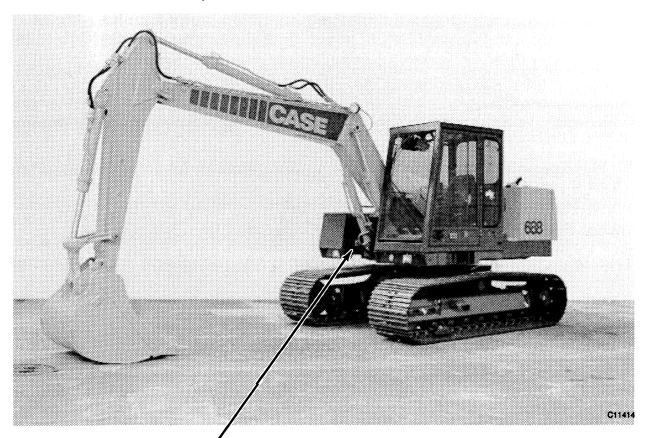
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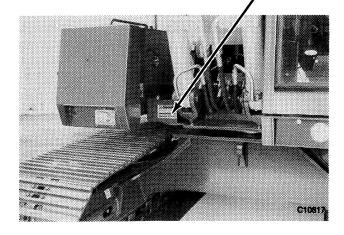
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MODEL AND PIN NUMBERS

When ordering parts or when requesting information or assistance, always give the identification numbers of your machine.

Write the model and PIN numbers of your machine on the lines below.





Machine Model Number	
Machine PIN Number	

Engine Serial Number	
High Pressure Pump Serial Number	

Low Pressure Pump Serial Number

Right Hand Side_	
Left Hand Side	

Final Drive Serial Number:

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GENERAL SPECIFICATIONS

Capacities

Engine Oil Capacity (with filter change) Engine Cooling System (with cab heater) Fuel Tank Hydraulic Oil Tank Capacity Total Hydraulic System Capacity Final Drive Transmission Capacity (each side) Swing Reduction Gear Capacity Track Front Idlers Track Lower Rollers NOTE: These capacities are only a guide to the quantities. Always us that fluid levels are correct.		2.77 US gallons 3.7 US gallons 65 US gallons 26.3 US gallons 40.9 US gallons 1.6 US quarts 3.7 US quarts 0.26 US quarts 0.28 US quarts
Drawbar Pull		
Drawbar Pull	101080 N	22725 lb
Drive Speed		
Drive Speed	3.5 kph	2.17 mph
Electrical System		
Type of System		24 volts, negative ground
Alternator		Danah
Manufacturer Output		
Resistance of rotor winding		
Resistance of stator winding		
Minimum brush length		14 mm (0.55 inch)
Batteries		
Number of batteries required		
Voltage of each batteryReserve capacity		
Cold cranking capacity at -17°C (0°F)		
Load for capacity (load) test		•
Starter Motor		

Manufacturer Bosch

No load test at 27°C (80°F)

Fluids and Lubricants

Batteries	add drinking or distilled water
Engine Coolant Solution	
Engine Lubrication	refer to page 9
Fuel	refer to the entry on this page
Hydraulic Oil	
Final Drive Transmission Lubricant	Case IH 135-H EP gear lubricant
	or a gear lubricant API GL-5 (SAE 85W-140)
Swing Reduction Gear Lubricant	Case IH 135-H EP (gear lubricant)
•	or a gear lubricant API GL-5 (SAE 85W-140)
Track Roller and Front Idler Lubricant	Case IH No. 1 Single Grade engine oil SAE 80
Turntable Ring Gear Lubricant	
Grease Fitting Lubricant	
~	

Fuel

Use a good grade of Number Two diesel fuel.

Specifications for Acceptable Number Two Diesel Fuel:

API Gravity (minimum)		30
Flash Point (minimum)	52°C	125°F
Cloud Point (Wax Appearance Point) (maximum)		-5°F
Pour Point (maximum)	5°C (10°F)	Temperature
Distillation Temperature, 90% Point	282 to 329°C	540 to 625°F
Viscosity at 38°C (100°F)		
Centistokes		2.0 to 4.3
Saybolt Seconds Universal		32 to 40
Cetane Number (minimum)	40 (45 to 55 for wi	nter or high altitudes)
Water and Sediment by Volume (maximum)		0.05 of 1%
Sulfur by Weight (maximum)		0.50 of 1%
Copper Strip Corrosion (maximum)		Number 3
Ash by Weight (maximum)		0.01 of 1%

Hydraulic System

Low Pressure Pump Comprises one body with a fixed flow for the servo-steering hydraulic circ Maximum flow at 2000 rpm:		6.3 US gpm
Operating pressure		406 psi
Flow Setting Times		
Boom Up		
Dipper In		
Bucket In		3.3 to 3.5 seconds
Flow Setting Valve Rates (cylinder large chamber):		
Boom raising	148 to 155 l/min	36.7 to 38.4 US gpm
Boom lowering	28 to 45 l/min	6.9 to 11.1 US gpm
Bucket opening	75 to 100 l/min	18.6 to 24.8 US gpm
Bucket closing	95 to 105 l/min	23.5 to 26 US gpm
Dipper extension	110 to 125 l/min	27.2 to 31 US gpm
Dipper retraction	122 to 130 l/min	30.2 to 32.2 US gpm
Right-hand travel in forward drive	88 to 95 I/min	23.2 to 25 US gpm
Left-hand travel in forward drive		23.2 to 25 US gpm
Right and left-hand travel in forward drive	176 to 190 I/min	46.5 to 50.1 US gpm
Offset backhoe	25 to 35 l/min	6.6 to 9.2 US gpm
Hydraulic Oil Test Temperature	50°C	120°F
Pressure Settings		
Attachment Flow Cut-off Valve (LS1)	360 to 370 Bar	5221 to 5366 psi
Attachment Valve Bank Main Relief Valve	435 to 445 Bar	6309 to 6454 psi
Regulator		
Torque Regulator Valve,		
97 I/min (25.6 US gpm) engine speed 2020 rpm at a press	ure of 275 Bar	3988 psi
Load Sensing Valve (LS)	18 to 20 bar	261 to 290 psi
Travel Flow Cut-off Valve (LS2)	405 to 415 Bar	5874 to 6019 psi
Circuit Relief Valves:		
Boom: raising	380 to 405 Bar	5511 to 5874 psi
Boom : lowering	400 to 435 Bar	5801 to 6309 psi
Bucket : opening, closing	380 to 405 Bar	5511 to 5874 psi
Dipper: extension, retracting	380 to 405 Bar	5511 to 5874 psi
Swing : right, left		4641 to 4786 psi
Travel: forward drive, reverse drive	420 to 435 Bar	6091 to 6309 psi
Boom and Dipper Anti-Drift Valve	390 to 410 Bar	5656 to 5946 psi
Boom and Dipper Safety Valve	390 to 410 Bar	5656 to 5946 psi
Low Flow (Clamshell Swing)		1885 to 2175 psi
Offset boom	180 to 200 Bar	2610 to 2900 psi

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Counter Rotation Valve	_	
Reduction Pressure (A2)1		275 to 290 psi
Selector Sequence Pressure (A3) 1	4 to 15 Bar	203 to 217 psi
Thermostat Controlled Valve		
Starts to Close	40°C	104°F
Fully Closed	50°C	122°F
Track Speed		
7 Revolutions		60 seconds
Tracks, Rollers and Idlers		
Track Tension	to 280 mm	10.2 to 11.1 inch
Maximum Pin and Bushing Wear Over Four Links		27.7 inch
Maximum Link Wear (ITRAC Link)		3.41 inch
Maximum Track Shoe Wear		0.47 inch
Maximum Spacer Wear	46.5 mm	1.83 inch
Maximum Idler Wear	35 mm	1.37 inch
Minimum Diameter on Track Roller	137 mm	5.39 inch
Weights		
Operating Weight	13200 kg	29040 lb
Counterweight	2900 kg	6395 lb
Turntable Bearing	135 kg	300 lb
Attachments		
4.30 (169 inch) Boom with Dipper Cylinder	830 kg	18261 lb
210 cm (83 inch) Dipper with Links and Bucket Cylinder	485 kg	1067 lb
235 cm (106 inch) Dipper with Links and Bucket Cylinder	505 kg	1113 lb
Buckets		
60 cm (24 inch) Bucket	360 kg	790 lb
75 cm (30 inch) Bucket	405 kg	890 lb
85 cm (34 inch) Bucket	430 kg	945 lb
95 cm (37 inch) Bucket	460 kg	1010 lb
105 cm (42 inch) Bucket	495 kg	1090 lb
120 cm (47 inch) Bucket	515 kg	1133 lb
Cylinders		
Boom Cylinder (each)		209 lb
Dipper Cylinder	-	235 lb
Bucket Cylinder	85 kg	187 lb