

CX210 - CX230 - CX240 Crawler Excavators Table of Contents

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^{*} Consult the Engine Service Manual

Sections to be distributed at a later date

NOTE: CNH Company reserves the right to make changes in the specification and design of the machine without prior notice and without incurring any obligation to modify units previously sold.

The description of the models shown in this manual has been made in accordance with the technical specifications known as of the date of design of this document.

Cre 9-93541GB Issued 07-05

Thanks very much for your reading,

Want to get more information,

Please click here, Then get the complete
manual



NOTE:

If there is no response to click on the link above, please download the PDF document first, and then click on it.

Have any questions please write to me: admin@servicemanualperfect.com

Section 1001

SAFETY, GENERAL INFORMATION AND TORQUE SPECIFICATIONS

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WARNING: This symbol is used in this manual to indicate important safety messages. Whenever you see this symbol, carefully read the message that follows, as there is a risk of serious injury.

GENERAL INFORMATION

Cleanning

Clean all metal parts except bearings, in a suitable cleaning solvent 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 a suitable cleaning solvent, 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 a visual inspection for indications of wear, pitting and the replacement of parts necessary to 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 suitable cleaning solvent 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 Catalog 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 Manuals. Failures due to the use of non-specified oils and lubricants are not covered by warranty.

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.



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



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

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 pertinent laws and regulations. Operator's and Service Manuals may be obtained from your Case dealer.

A

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.

A

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



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

WARNING: 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.



WARNING: 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.



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



WARNING: 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.



WARNING: 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.



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



WARNING: 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.

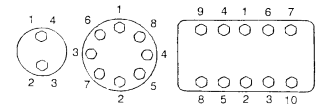


WARNING: When the battery electrolyte is frozen, the battery can explode if (1), you try to charge the battery, or (2), you try to jump start and run the engine. To prevent the battery electrolyte from freezing, try to keep the battery at full charge. If you do not follow these instructions, you or others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

STANDARD TORQUE DATA FOR CAP SCREWS AND NUTS

Tightening of cap screws, nuts

Tighten alternately so that tightening torque can be applied evenly. The numbers in the figure below indicate the order of tightening.



JS00481A

Cap screws which have had Loctite used (white residue remains after removal) should be cleaned with loght oil or suitable cleaning solvent and dried. Apply 2-3 drops of Loctite to the thread portion of the cap screw and then tighten.

Torque table

Tighten cap screws and nuts according to the table below if there are no other special instructions.

Cap Screw Name Size (Size)		М6	M8	M10	M12	M14	M16	M18	M20	
Cap Screw	Spanner	[mm]	10	13	17	19	22	24	27	30
		[in.]	0.39	0.51	0.67	0.75	0.87	0.95	1.06	1.18
	Tightening torque	[Nm]	6.9	15.7	32.3	58.8	98.0	137.2	196.0	274.0
		[lb-ft]	5.1	11.6	23.9	43.4	72.3	101.2	144.6	202.4
Socket Head Cap Screw	Spanner	[mm]	5	6	8	10	12	14	14	17
		[in.]	0.20	0.24	0.32	0.39	0.47	0.55	0.55	0.67
	Tightening torque	[Nm]	8.8	21.6	42.1	78.4	117.6	176.4	245.0	343.0
		[lb-ft]	6.5	15.9	31.1	57.8	86.8	130.1	180.8	253.1

Section 1002

GENERAL SPECIFICATIONS AND SPECIAL TORQUE SETTINGS

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Boom cylinder foot/UndercarriageBoom cylinder head/Boom	
Dipper cylinder flead/Boom	
Boom/Dipper	
Dipper cylinder head/Dipper	
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WARNING: This symbol is used in this manual to indicate important safety messages. Whenever you see this symbol, carefully read the message that follows, as there is a risk of serious injury.

TYPE, SERIAL NUMBER AND YEAR OF MANUFACTURE OF THE MACHINE

When placing a parts order or making a request for information or assistance, always give you CASE Dealer the type and serial number of the machine concerned.

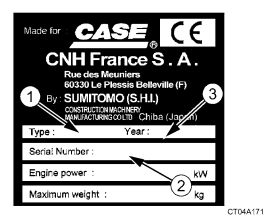
Enter the required information on the lines below: Type, serial number, year of manufacture of the machine and the serial numbers of hydraulic and mechanical components

Machine

Engine



Component serial numbers



(1) Type..... (2) Serial number..... (3) Year of manufacture..... Make and type Hydraulic pump..... Swing reduction gear..... Travel reduction gears..... Travel control valve..... Attachment control valve

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Swing control valve......

FLUIDS AND LUBRICANTS

Lubricants must have the correct properties for each application.



WARNING: The conditions of use for individual fluids and lubricants must be respected.

Hydraulic fluid

CASE hydraulic fluid is specially designed for high pressure applications and for the CASE hydraulic system. The type of fluid to be used depends on the ambient temperature.

Temperate climates

-20°C to +40°C Fluid type ISO VG 46 CASE reference: POHYDR

Hot climates

0°C to +60°C Fluid type ISO VG 100 CASE reference: POHYPC

Cold climates

-40°C to +20°C Fluid type ISO VG 22 CASE reference: POHYPF

These various grades of fluid must be in conformity with the CASE specification.

Transmission component oil

Extreme pressure oil used for transmission components inside sealed housings.

Extreme pressure oil TYPE API GL5 GRADE 80W90 or ISO VG 150.

Grease

The type of grease to use depends on ambient temperature.

Temperate and hot climates

-20°C to +60°C

Extreme pressure grease EP NLGI grade 2 with molybdenum disulphide.

Cold climates

-40°C to +20°C

Extreme pressure grease EP NLGI grade 0.

Engine oil

CASE engine oil No. 1 is recommended for your engine. This oil ensures correct lubrication of your engine in all working conditions.

If CASE No. 1 Multiperformance or Performance engine oil is not available, use oil corresponding to category API/CG/CF.

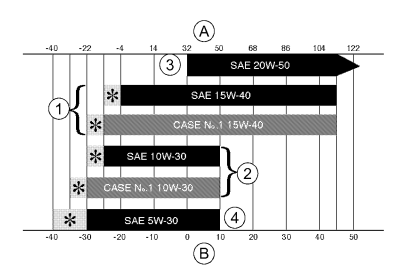
NOTE: Do not put any Performance Additive or other additive in the sump. Oil change intervals shown in this manual are based on tests carried out on CASE lubricants.





RD97F100

Oil viscosity/Oil range



CS98M561

(A) FAHRENHEIT TEMPERATURE

(B) CELSIUS TEMPERATURE

(1) ALL SEASONS

(2) WINTER

(3) TROPICAL (4) ARCTIC

(*) SHOWS THAT AN ENGINE OIL HEATER OR ENGINE COOLANT SOLUTION HEATER MUST BE USED

Fuel

Use fuel that is to ASTM (American Society for Testing and Materials) D975 standard.

Use Grade No. 2 fuel. The use of other types of fuel can result in a loss of power and may cause high fuel consumption.

In cold weather, the use of a mixture of fuels No. 1 and No. 2 is temporarily permitted. Consult your fuel supplier.

If the temperature falls below the fuel cloud point (point at which wax begins to form) the wax crystals will cause power loss or will prevent the engine from starting.

IMPORTANT: In cold weather, fill the fuel tank at the end of the day's work, in order to prevent the formation of condensation.

Fuel storage

Long storage can lead to the accumulation of impurities and condensation in the fuel. Engine trouble can often be traced to the presence of water in the fuel.

The storage tank must be placed outside and the temperature of the fuel should be kept as low as possible. Drain off water and impurities regularly.

Anti-freeze/Anti-corrosion

Use anti-freeze in all seasons to protect the cooling system from corrosion and all risk of freezing.

In environments with a temperature higher than -36°C, use a mixture of 50% ethylene-glycol based anti-freeze.

For areas where the temperature is below -36°C, it is advisable to use a blend of 40% water and 60% anti-freeze.

Environment

Before carrying out any servicing operation on this machine and before disposing of used fluids or lubricants, always think of the environment. Never throw fluid or oil on the ground and never keep them in leaking receptacles.

Consult your local ecological recycling centre to obtain information on the appropriate means of disposing of these substances.

Components made from plastic or resin

When cleaning plastic parts, the console, the instrument panel, the gauges, etc., do not use petrol (gasoline), paraffin (kerosene), paint solvents, etc. Use only water, soap and a soft cloth.

The use of petrol (gasoline), paraffin (kerosene), paint solvents, etc, will cause discoloration, cracking or deformation of these components.

SPECIFICATIONS

Engine

	CX210/CX230	CX240			
Make					
Model		BB-6BG1T			
Type: Four stroke, water-cooled, overhead turbo-charger.		,			
Number of cylinders					
Bore and stroke		_			
Displacement		6494 cm°			
Operating conditions					
Idling					
Max speed					
ECC 1289 power rating					
Max torque	532 Nm at 1600 rpm				
Capacities					
Engine oil capacity		24 litres			
Engine cooling system					
Capacity of the radiator only					
Fuel tank					
Hydraulic fluid reservoir capacity					
Total hydraulic system capacity					
Capacity of the cooler only					
Travel reduction gear housing capacity					
Swing drive housing capacity	4.5 litres	6 litres			
Idler wheel capacityUpper roller capacity		50 to 55 cm ³			
оррег топот барабку					
	CX210	CX230/CX240			
Lower roller capacity	210 cm ³	250 cm ³			
NOTE: These capacities are only provided in a					
sight glasses or the filler cap.					
Electrical system					
Type of system	24 v	olts negative earth			
Alternator amperage		-			
Battery					
Number of batteries required		2			
Voltage of each battery					
Capacity					
Reserve					
Cold starting capacity at -17°C					
Load for load checking		400 A			
Starter motor Voltage		24 volts			
Power					
Voltage regulator					
		atou, not adjustable			

Hydraulic system

Main hydraulic pump

	CX210/CX230		CX240
Double, axial piston, variable flow pump.			
Max flow Displacement	2x201 l/min		2x212 l/min
'	2x101.5 cm°		2x97.2 cm°
Hydraulic pilot pump			
	CX210	CX230	CX240
Fixed flow pump.			
Max flow	22 l/min	20L/mn	22 l/min
	CX210/CX230	40 3	CX240
Displacement		10 cm ³	
Pressure settings			
Pilot circuit secondary relief valve		39±1 bar	
Main relief valve (standard)			
Main relief valve (higher pressure - 2-stage relief)			
Relief valves (boom, dipper and bucket)			290+4 har
Relief valves (swing)			23014 bai
Safety valve (boom and dipper)			
Cylinder			
Boom cylinder			
Barrel diameter	120 mm		125 mm
Rod diameter			
Stroke	1255 mm		1284 mm
Dipper cylinder			
Barrel diameter			
Rod diameter			
Stroke	14/4 mm		1627 mm
Bucket cylinder			
Barrel diameter			
Rod diameter Stroke			
			1073 11111
Leaks on the cylinder - attachment lowering (without load)		
Boom cylinders (rod retracting)			
Dipper cylinder (rod extending)			
Bucket cylinder (rod extending) Full (at the end of the attachment)			
Cylinder speeds (in mode S)	••••••	<u>200 mm</u> 10 mm	
Boom raising (open bucket on the floor)	3 5+0 6000		3 7+0 6 500
Boom lowering (open bucket)			
Dipper extension			
Dipper retraction			
Bucket opening	2.3±0.6 sec		2.8±0.6 sec.
Bucket closing	4±0.6 sec		5±0.6 sec.

Control valve

Five section control valve for dipper, boom acceleration, swing, option and RH travel. Four section control valve for dipper acceleration, bucket, boom and LH travel. Load holding valve for boom and dipper.

Swing

55			
	CX210/CX230		CX240
Fixed flow, axial piston motor.			
Automatic disc brake.	12 rnm		10.4 rpm
Upperstructure swing speed Displacement			
Work output			
Reduction ratio			
Braking torque	≥ 739 Nm		≥ 806 Nm
Minimum brake pressure		29 bar	
Acceptable hydraulic motor leakage	xx l/min		xx l/min
Travel			
	CX210	CX230	CX240
Two-speed, axial piston motor.			
Automatic disc brake.			
Slow speed	3.3 km/h	3,2 Km/h	3.4 km/h
Fast speed	5.7 km/h	5,3 Km/h	5.5 km/h
	CX210/CX230		CX240
		700/ (05%)	
Incline that can be overcome		70% (35°)	
	CX210	CX230	CX240
Tractive force	18 340 daN	daN	19 100 daN
	CX210		CX230/CX240
Displacement	162.2/95 cm ³		168.9/100.3 cm ³
Work output			212 l/min
Reduction ratio Braking torque (including reducer)			
Number of turns at the sprockets (10 turns)		20 900 NIII	
Mode "S", fast speed	14.2±0.6 sec		13+0.6 sec
Mode "S", slow speed	23.4±0.7 sec		21.4±0.7 sec.
Permitted deviation in travel over a distance of 20 m			
Mode "H", full speed		1 m	
Acceptable hydraulic motor leakage	xx l/mn	xx l/mn	xx l/mn
Undercarriage			
	CX210	CX230	CX240
One-piece undercarriage with welded components. Lubricated rollers and idler wheels. Grease type track tension.			
Ground pressure			
		0.54.5	
with 550 mm track pads	0.41 5 2 7	0,54 Bar	0.47 haz
with 600 mm track padswith 700 mm track pads	0.41 Dar 0 36 har		0.47 par 0.42 har
with 800 mm track pads	0.33 bar		0.42 bar
Track tension			

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