CX135SR Crawler excavator

Table of contents

REFERENCE N°

SERVICE MANUAL	9-40641GB
ENGINE SERVICE MANUAL (BB - 4BG1T)	*
LARGE FORMAT HYDRAULIC AND ELECTRICAL SCHEMATICS	9-43660

* Consult the Engine Service Manual

Configurations contained in this Service Manual:

CX135SR NA	(North Model América)
CX135SR WE	(Model Europe)
CX135SR MONOBLOC BOOM	(Model equipped with monobloc boom)
CX135SR OFFSET BOOM	(Model equipped with offset boom)

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.

CAS

REPAIR MANUAL



CX135SR

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

CASE

INTRODUCTION

INTRODUCTION

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Foreword (- A.10.A.40)

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INTRODUCTION TO THE REPAIR MANUAL

This manual has been designed so that in the near future it can be made available on CD and in a database via a computer network.

This will allow fast and targeted search and navigation between the various information modules.

Information search



CRIL03J033E01 1

This manual is organised according to types of function and information.

- The function and information types are codified and appear in parentheses after the title and separated by a dash:
 (1) Function
 (2) Information type.
- Only the first letter (A) and the first number (B) of the function need to be used for the information search. The first letter (A) corresponds to the sections of the repair manual. The first number (B) corresponds to the chapters of the repair manual. The first part of the (A.B) code is reflected in the page numbering. THE REST OF THE CODING IS NOT LISTED IN ALPHA-NUMERIC ORDER IN THIS MANUAL.
- You will find a table of contents at the beginning and end of each section and chapter. You will find an alphabetical index at the end of each chapter.
- Therefore it is the first part of the **(A.B)** coding, then the tables of contents and index (page numbers) which will allow you to quickly find the information you are looking for.

Safety rules (- A.50.A.10)

CX135SR

A	CAUTION	<u>^</u>
	AREFULLY READ THE MES	NT SAFETY MESSAGES IN THIS MANUAL SAGE THAT FOLLOWS AND BE ALERT TO
section and throughout the manual.	-	CAUTION and ATTENTION, contained in this witch key before all maintenance or repair
M489 - Read the operators manual		A the correct control functions.
▲ M490 - Operate the machine and ec result in serious injury.		A seat position only. Any other method cou
▲ M265A - A frequent cause of perso permit anyone to ride on the mach	nal injury or death is perso	\triangle ons falling off and being run over. Do not
Clear the area of other persons. Le responsibility to understand and for	dy operators manual safety earn and practice safe use o blow manufacturers instruc	A messages. Read all safety signs on mach of controls before operation. It is your ctions on machine operation, service, and manuals can be obtained from your deale
wear clothes which are unlikely to be	come caught in the machinery	not use safety equipment for your work. Alwa y. Other safety equipment may be required, i mask, thick gloves and reflective clothing.
M124A - Rotating machine parts, s entanglement and injury. Wear clos	tay clear, keep shields inst	A talled to help protect from clothing
▲ SB071 - Rotating fan and belts: Co	CAUTION	♪ Ap clear.
ATTENTION: Follow the procedures of systems. DO NOT CHANGE the proc		ecks or inspections on the vehicle's hydraulic
ATTENTION: Before running the hydr functioning or for draining a circuit, wa		through the cycles necessary for checking th way.

SM121A - Always wear hea	♪ t protective glo	CAUTION ves to prevent burnir	♪ ng your hands when handling l	heated parts.
M132B - Lower or block ele equipment.	<u>∧</u> evated impleme	CAUTION nts and other attachr	A nents before servicing or whe	n leaving the
or other injury. To Prevent performing work on the hyd and components are in goo	Personal Injury draulic system. od condition. N	y: Relieve all pressur Before applying pre ever use your hand to	A penetrate the skin and cause re, before disconnecting fluid ssure, make sure all connection o check for suspected leaks un y leaking fluid, see your docto	lines or ons are tight nder pressure.
ATTENTION: To remove a h (brass or bronze) or a brass			nardened shaft, use a soft-heade nmer.	ed hammer
M428 - Always wear safety to fly.	 glasses when u	CAUTION using a drill, hammer	∧ , saw, or other tools that may o	cause chips
ATTENTION: Use suitable so vehicle in place with suitable			ng the wheels or tracks. Always	chock the
	free from oil, wa	ater, grease, tools, etc.	on the vehicle, keep the worksho . Use an oil absorbent material a	
ATTENTION: Some parts of in the Operator's Manual.	this vehicle are	very heavy. Use lifting	devices or additional assistance	recommended
M532 - Do not operate the e	<u>∧</u> ngine in a close	CAUTION ed building. Proper ve	$\underline{\Lambda}$ entilation is required under all \mathfrak{a}	circumstances
(2), you try to jump start an	d run the engin	ne. To prevent the bat	▲ xplode if (1), you try to charge tery electrolyte from freezing, ou or others in the area can be	try to keep the
FLAMES, OR WRONG CAB	LE CONNECTION	ONS. TO CONNECT J DURE. FAILURE TO F	A PLOSION CAN RESULT FROM UMPER CABLES OR CHARGE OLLOW THE ABOVE INSTRUC	ER, SEE

Basic instructions (- A.90.A.05)

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GENERAL

Cleaning

Clean all metal parts except the bearings with white spirit or steam. Do not use caustic soda for steam cleaning. After each cleaning, dry and oil all parts. Clean the oil ducts with compressed air. Clean the bearings with paraffin, then dry them completely and lubricate them.

Inspection

Check all the parts when they are disassembled. Replace all parts that show signs of wear or damage. Superficial scratches and grooves can be removed with an oil stone or with a cloth dipped in red oxide. A complete visual inspection is necessary to detect wear and pitting, and replacing parts as soon as it becomes necessary will help to avoid premature breakdowns.

Bearings

Check that the bearings turn freely. Replace them if their adjustment is too free or if their functioning is irregular. Wash the bearings with a good solvent or paraffin and allow them to air dry. DO NOT DRY THE BEARINGS WITH COMPRESSED AIR.

Needle bearings

Before pushing needle bearings into a cylinder bore, always remove all metallic projections from the bore and its edges. Before pushing in bearings with a press, coat the inside and edges of the bearings with Vaseline.

Gears

Check all the gears and ensure that they do not show any signs of wear or damage. Replace the worn out or damaged gears.

Gaskets, O-rings and flat seals

Always install new gaskets, O-rings, and flat seals. Coat the gaskets and O-rings with Vaseline.

Shaft

Check all shafts showing wear or damage. Enusre that the surface of a shaft carrying a bearing or gasket is not damaged.

Spare parts

Always use CASE spare parts. To order these, refer to the Spare Parts Catalogue and indicate the correct reference number of the CASE spare parts.

Breakdowns caused by the use of parts other than CASE spare parts are not covered by the warranty.

Lubrication

Use only the oils and lubricants specified in the Operator's Manual or the Service Manual. Breakdowns caused by the use of oils and lubricants not specifically listed are not covered by the warranty.

Torque (- A.90.A.10)

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STANDARD TIGHTENING TORQUE

Order of tightening nuts and cap screws.

Tighten alternately so that torque remains uniform. Cap screws which are fitted with Loctite (look for traces of a white residue on the thread after removal), must be cleaned with a thin oil or a suitable solvent, then dried. Add two or three drops of Loctite to the cap screw thread, then fit the screw.



CRILO3H012E01 1 The numbers in the diagrams represent the order of tightening.

Tightening torque

Where there are no special instructions, tighten cap nuts screws to the torques given in the table below.

Standard torque setting table.

Designatior (dim	M6	M8	M10	M12	M14	M16	M18	M20	
Cap screw	Spanner in mm	10	13	17	19	22	24	27	30
	Torque setting in Nm	6.9	19.6	39.2	58.8	98.1	157.2	196	274
Socket head	Wrench in mm	5	6	8	10	12	14	14	17
screw	Torque setting in Nm	8.8	21.6	42.1	78.4	117.6	176.4	245	343

Torque (- A.90.A.10)

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SPECIAL TORQUE SETTINGS

No.	Component	Screw diameter	Wrench in mm	Tightening torque
(1)*	Travel motor and reduction gear assembly	M16	24	267 - 312 Nm
(2)*	Sprocket	M16	24	267 - 312 Nm
(3)*	Idler wheel	M16	24	267 - 312 Nm
(4)*	Upper roller	M16	24	267 - 312 Nm
(5)*	Lower roller	M16	24	267 - 312 Nm
(6)	Shoe	M16	24	267 - 312 Nm
(7)	Counterweight	M30	46	1060 - 1235 Nm
(8)	Turntable (chassis)	M16	24	267 - 312 Nm
(9)	Turntable (upperstructure)	M16	24	267 - 312 Nm
(10)*	Swing motor and reduction gear assembly	M16	24	267 - 312 Nm
(11)*	Engine	M16	24	265 - 313 Nm
(12)*	Engine mounts	M10	17	64 - 74 Nm
(13)	Radiator	M12	19	88 - 111 Nm
(14)*	Hydraulic pump	M10	17	64 - 74 Nm
		M12	Hex	88 - 111 Nm
(15)*	Hydraulic reservoir	M16	24	232 - 276 Nm
(16)*	Fuel tank	M16	24	232 - 276 Nm
(17)*	Control valve	M16	24	267 - 312 Nm
(18)*	Hydraulic swivel	M12	19	109 - 127 Nm
(19)	Cab	M16	24	78 - 80 Nm
(20)	Batteries	M10	17	20 - 29 Nm

Use Loctite 262 or an equivalent on mounting screws for those components marked with an asterisk (*).







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Dimension (- A.92.A.30)

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Machine fitted with monoblock boom





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Item	Dippers		Item	Dippers		Item	Dippers	
	2.39 m	2.85 m		2.39 m	2.85 m		2.39 m	2.85 m
(A)	2.75 m	2.60 m	(B)	2.75 m		(C)	7.24 m	7.23 m
(D)	1.75 m		(E)	2.41 m	.41 m		0.88 m	
(G)	1.48 m		(H)	3.51 m		(I)	2.78 m	
(J)	1.99 m		(K)	0.60 m		(L)	2.59 m	
(M)	0.43 m		(N)	5.49 m	5.46 m	(P)	1.24 m	
(Q)	1.17 m				-			

Machine fitted with monoblock boom and dozer blade





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Item	Dippers		Item	Dip	Dippers		Dip	oers
	2.39 m	2.85 m		2.39 m	2.85 m		2.39 m	2.85 m
(A)	2.75 m	2.60 m	(B)	2.75 m		(C)	7.75 m	7.72 m
(D)	2.26 m		(E)	2.41 m		(F)	0.88 m	
(G)	1.48 m	.48 m		3.51 m		(I)	2.78 m	
(J)	1.99 m		(K)	0.60 m			2.59 m	
(M)	0.43 m		(N)	5.49 m 5.46 m			1.24 m	
(Q)	1.17 m		(R)	2.49 m			0.57 m	

Machine fitted with backhoe-offset boom and dozer blade





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	Dippers 2.11 m										
(A1)	3.54 m	(A2)	2.87 m	(B)	2.75 m	(C)	7.47 m				
(D)	2.26 m	(E)	2.41 m	(F)	0.88 m	(G)	1.48 m				
(H)	3.51 m	(I)	2.78 m	(J)	1.99 m	(K)	0.60 m				
(L)	2.59 m	(M)	0.43 m	(N1)	5.27 m	(N2)	5.20 m				
(P)	1.24 m	(Q)	1.17 m	(R)	2.49 m	(S)	0.57 m				
(T)	1.15 m	(U)	1.18 m	(V)	0.21 m						

Weight (- A.92.A.40)

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Weight of machine

Configuration	Weight	Ground pressure
With 600 mm track pads, monobloc boom, 2.40 m dipper, 380 kg backhoe bucket, operator and full fuel tank	13200 kg	0.36 bar
With 600 mm track pads, monobloc boom, 2.40 m dipper, 380 kg backhoe bucket, operator and full fuel tank	14 100 kg	0.38 bar
With 600 mm track pads, backhoe-offset boom, 2.10 m dipper, 380 kg backhoe bucket, dozer blade, operator and full fuel tank	14 200 kg	0.38 bar

Weight of components

Components	Mono boom	Mono boom dozer blade	Offset backhoe boom dozer blade	
Engine	363 kg			
Hydraulic pump	91 kg	94 kg		
Attachment control valve	140 kg	180 kg		
Swing motor and reduction gear assembly	103 kg	103 kg		
Travel motor and reduction gear assembly	144 kg			
Boom cylinder	121 kg	121 kg		
Dipper cylinder	157 kg	157 kg		
Bucket cylinder	93 kg			
Dozer blade cylinder		50 kg	-	
Offset backhoe boom cylinder			71 kg	
Counterweight	3330 kg	2770 kg	2780 kg	
Cab	kg			
Turntable	177 kg	g		
Upperstructure assembly	8990 kg	8490 kg	9150 kg	
Hydraulic swivel	26 kg	56 kg		
Undercarriage assembly	4170 kg	4970 kg		
Machine without attachment	11040 kg	11340 kg	11350 kg	
Attachment	2140 kg	2770 kg		
Boom assembly	1210 kg	1210 kg 1900 kg		
Dipper assembly	550 kg		520 kg	
Dozer blade		680 kg		
Radiator and oil-cooler assembly	55 kg			
Fuel tank	62 kg			
Hydraulic reservoir	88 kg	88 kg		
Idler wheel	61 kg			
Upper roller	16 kg			
Lower roller	20 kg	20 kg		
Tension shock absorber	77 kg	77 kg		
Track 500 mm	711 kg	711 kg		
Track 600 mm	793 kg	793 kg		
Track 700 mm	943 kg			

Consumables (- A.92.A.55)

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FLUIDS AND LUBRICANTS

Lubricants must have the correct properties for each application.

ATTENTION: You must respect the operating conditions for the different ingredients.

Hydraulic fluid

CASE AKCELA 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 COUNTRIES 20 °C to + 40 °C
 CASE AKCELA HYDRAULIC EXCAVATOR FLUID (MS 1230. ISO VG 46. DIN 51524 PART 2 HV)
- HOT COUNTRIES 0 °C to + 60 °C CASE AKCELA HYDRAULIC EXCAVATOR FLUID "HOT CLIMATE" (MS 1230. ISO VG 100. DIN 51524 PART 2 HV)
- COLD COUNTRIES 40 °C to + 20 °C
 CASE AKCELA HYDRAULIC EXCAVATOR FLUID "COLD CLIMATE" (MS 1230. ISO VG 22. DIN 51524 PART 2 HV)
- BIODEGRADABLE FLUID 30 +40 °C This yellow fluid can be mixed with standard fluid. If this liquid is used, it is advisable to completely drain the hydraulic circuit. CASE AKCELA HYDRAULIC EXCAVATORS FLUID BIO (MS 1230. ISO VG 46. DIN 51524 PART 2 HV)

Transmission component oil

Extreme pressure oil used in transmission components inside sealed housings. **CASE AKCELA 135H EP GEAR LUBE SAE 80W-90** (SAE 80W-90. API GL 5. MIL-L-2105 D. MS 1316. ZF TE-ML 05A)

Grease

"Extreme Pressure" multi-purpose grease

- **CASE AKCELA MOLY GREASE 241H EP-M** (251H EP-M NLGI2) with lithium and molybdenum bisulphide soap.
- **CASE AKCELA 251H EP MULTI-PURPOSE GREASE** (251H EP. NLGI 2) with lithium and calcium soap.
- CASE AKCELA PREMIUM GREASE EP-2 (NLGI 2) with lithium soap.

HYDRAULIC HAMMERS Use only **CASE AKCELA PREMIUM GREASE EP-2** (NLGI 2) grease with lithium soap.

Engine oil

CASE AKCELA NO. 1 ENGINE OIL is recommended for the engine. This oil provides correct lubrication for your engine in all working conditions. If **CASE AKCELA NO. 1 ENGINE OIL** Multigrade cannot be obtained, use oil corresponding to one of the following categories: ACEA E5. MS 1121. API CH-4.



CRIL03H015F01

CRIL03H015F01 1 OIL USE RANGE

- 1. Mineral-based
- 2. Semi-synthetic based
- 3. Synthetic based

Fuel

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

- 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.
- When the temperature is very cold, the use of a mixture of No 1 and No 2 fuel is permitted. See your fuel vendor for winter fuel requirements in your area.
- 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 to prevent condensation from forming.

FUEL STORAGE

Long storage can lead to the accumulation of impurities and condensation in the fuel tank. 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. **CASE AKCELA PREMIUM ANTI-FREEZE LRD -25°C** For environments with temperatures falling to - **25 °C**, do not mix with water. **CASE AKCELA PREMIUM ANTI-FREEZE (MS 1710)** For environments with temperatures falling to - **38 °C**, use with water in a proportion of 50/50.

IMPORTANT: Do not mix products of a different origin or a different make. The system must be topped up with the same product.

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. Contact your local ecological recycling centre for information on appropriate ways to dispose of these substances.

Components made from plastic or resin

When cleaning plastic parts, (the console, the instrument panel, the indicators etc...) avoid using petrol, paraffin, paint solvents etc.

Use only water, soap and a soft cloth. The use of petrol, paraffin, paint solvents, etc, will cause discoloration, cracking or deformation of these components.