# **CX225SR Crawler excavator**

# **Table of contents**

REFERENCE N°

SERVICE MANUAL	9-40691GB
ENGINE SERVICE MANUAL (BB - 6BG1T)	*
LARGE FORMAT HYDRAULIC AND ELECTRICAL SCHEMATICS	9-43710

\* Consult the Engine Service Manual

#### Configurations contained in this Service Manual:

CX225SR NA

CX225SR WE

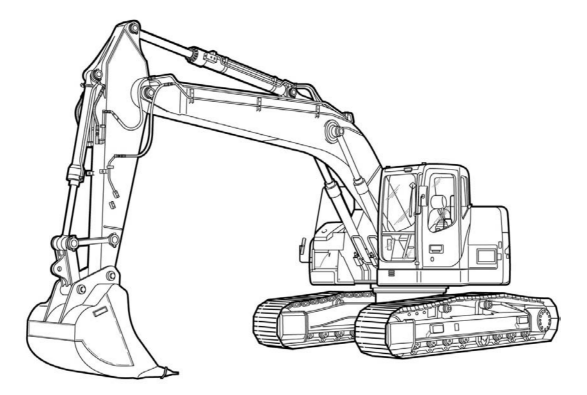
(North Model América) (Model Europe)

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.

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# **REPAIR MANUAL**



**CX225SR** 

CASE

# INTRODUCTION

# INTRODUCTION

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# Foreword ( - A.10.A.40)

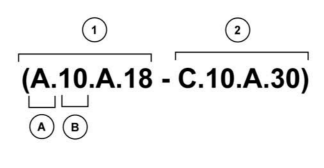
CX225SR

### 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)

CX225SR

	MBOL INDICATES	IMPORTANT SA THE MESSAGE	FETY MESSAGES IN THIS MANUAL. THAT FOLLOWS AND BE ALERT TO
<b>ATTENTION:</b> To avoid injury, alway section and throughout the manual. Place a "Do not start the machine" operations.	-		ON and ATTENTION, contained in this ey before all maintenance or repair
M489 - Read the operators manua		UTION rself with the co	A rrect control functions.
-		UTION s from the seat p	♪ osition only. Any other method could
-	sonal injury or deat	UTION h is persons fall	$\underline{\Lambda}$ ing off and being run over. Do not
SB055 - Before starting engine, st Clear the area of other persons. responsibility to understand and	tudy operators man Learn and practice follow manufacture	safe use of con ers instructions	A ages. Read all safety signs on machine trols before operation. It is your on machine operation, service, and to als can be obtained from your dealer.
	ecome caught in the	machinery. Othe	e safety equipment for your work. Always er safety equipment may be required, in thick gloves and reflective clothing.
M124A - Rotating machine parts, entanglement and injury. Wear cl	stay clear, keep sl		♪ o help protect from clothing
SB071 - Rotating fan and belts: C		UTION njury. Keep clea	 r.
<b>ATTENTION:</b> Follow the procedure systems. DO NOT CHANGE the pr		ing out checks or	inspections on the vehicle's hydraulic
<b>ATTENTION:</b> Before running the hy functioning or for draining a circuit,			h the cycles necessary for checking their

SM121A - Always wear hea	/∆ t protective glo	CAUTION ves to prevent burning	ے ng your hands when handling heate	d parts.
M132B - Lower or block ele equipment.	<u>∧</u> vated impleme	CAUTION nts and other attach	A ments before servicing or when leav	/ing the
or other injury. To Prevent performing work on the hydra and components are in good and components are in good are in	Personal Injury draulic system. od condition. No	/: Relieve all pressu Before applying pre ever use your hand t	▲ n penetrate the skin and cause infec- re, before disconnecting fluid lines ssure, make sure all connections a o check for suspected leaks under y leaking fluid, see your doctor imm	or re tight pressure.
<b>ATTENTION:</b> To remove a ha (brass or bronze) or a brass o			hardened shaft, use a soft-headed ha nmer.	nmer
M428 - Always wear safety to fly.	<u>א</u> glasses when נ	CAUTION using a drill, hammer	ر , saw, or other tools that may cause	echips
<b>ATTENTION:</b> Use suitable se 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 workshop floo Use an oil absorbent material and/oi	
<b>ATTENTION:</b> Some parts of a in the Operator's Manual.	this vehicle are v	very heavy. Use lifting	devices or additional assistance recor	nmended
M532 - Do not operate the e		CAUTION ed building. Proper v	▲ entilation is required under all circuit	nstances
(2), you try to jump start an	d run the engin	e. To prevent the ba	♪ xplode if (1), you try to charge the b ttery electrolyte from freezing, try to ou or others in the area can be inju	keep the
FLAMES, OR WRONG CAB	LE CONNECTION RECT PROCED	ONS. TO CONNECT <b>.</b> DURE. FAILURE TO F	▲ (PLOSION CAN RESULT FROM SPA JUMPER CABLES OR CHARGER, S OLLOW THE ABOVE INSTRUCTION	EE

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

CX225SR

## 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. Thanks for your reading.

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