

SERVICE MANUAL CRAWLER EXCAVATOR CX75SR CX80 TIER 3

CRAWLER EXCAVATOR CX75SR/CX80 TIER 3 SERVICE MANUAL

TABLE OF CONTENTS

DIV	ISION/SECTION	SECTION N°	REFERENCE N°
1	GENERAL INFORMATION Safety, general information and standard torque data General specifications and special torque setting		7-27691NA SC75SRCX80-1002-0NA
2	ENGINE Removal and installation of the engine Engine specifications Disassembly and assembly of the engine	*	SM75SR2000-0EN
3	FUEL SYSTEM Removal and installation of the fuel tank Fuel engine system		SM75SR3001-0EN
4	ELECTRICAL SYSTEM Electrical and engine functions and service support Electrical equipment and electrical circuit diagrams		SC75SRCX80-4001-0NA SC75SRCX80-4020-0NA
5	UNDERCARRIAGE Removal and installation of tracks Rollers Take-up roller	5003	SM75SR5001-0EN SM75SR5003-0EN SM75SR5005-0EN
6	DRIVE TRAIN Removal and installation of the drive motor and final drive transmission Disassembly and assembly of the drive motor and final drive transmission Removal and installation of the swing motor and swing reduction gear Disassembly and assembly of the swing reduction gear	6002	SM75SR6001-0EN SM75SR6002-0EN SM75SR6003-0EN See 8019
	, g g g	- 7 -	-

7 UNDERCARRIAGE HYDRAULICS

^{*} Consult the Engine Service Manual

DIVISION/SECTION SECTION N° REFERENCE N°

8 UPPERSTRUCTURE HYDRAULICS

9

0	
Specifications, troubleshooting, checks and	
hydraulic pressure settings8001	SC75SRCX80-8001-0NA
Removal and installation of the hydraulic reservoir8002	SM75SR8002-0EN
Removal and installation of the main hydraulic pump8003	SM75SR8003-0EN
Removal and installation of the main hydraulic control valve - CX75SR8004	SM75SR8004-0EN
Removal and installation of the main hydraulic control valve - CX808004	SM80-8004-0EN
Removal and installation of the attachment cylinders8005	SM75SR8005-0EN
Removal and installation of the hydraulic swivel8006	SM75SR8006-0EN
Removal and installation of the pilot blocs8007	SM75SR8007-0EN
Disassembly and assembly of the main hydraulic pump8010	SM75SR8010-0EN
Disassembly and assembly of the main hydraulic control valve - CX75SR 8011	SM75SR8011-0EN
Disassembly and assembly of the main hydraulic control valve - CX808011	SM80-8011-0EN
Disassembly and assembly of the attachment cylinders8012	SM75SR8012-0EN
Disassembly and assembly of the hand control levers8013	SM75SR8013-0EN
Disassembly and assembly of the foot control levers8014	SM75SR8014-0EN
Disassembly and assembly of the solenoid valve block8015	SM75SR8015-0EN
Disassembly and assembly of the cushion valve8016	SM75SR8016-0EN
Disassembly and assembly of the hydraulic swivel8018	SM75SR8018-0EN
Disassembly and assembly of the swing motor8019	SM75SR8019-0EN
Hydraulic functions8020	SC75SRCX80-8020-0NA
Hydraulic component functions8030	SC75SRCX80-8030-0NA
UPPERSTRUCTURE	
Air conditioning unit9007	SM75SR9007-0EN
Large size hydraulic schematics - CX75SRPocket	87725725A
Large size electrical schematics - CX75SRPocket	87742052A
Large size hydraulic schematics - CX80	KAJ11600-E00
Large size electrical schematics - CX80Pocket	KAR11060-E00

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.

Lep SM75SRTOC-0NA Issued 08-08

Section 1001

SAFETY, GENERAL INFORMATION AND TORQUE SPECIFICATIONS

TABLE OF CONTENTS

GENERAL INFORMATION	. 3
SAFETY	۷.
STANDARD TORQUE DATA FOR CAP SCREWS AND NUTS	.6

 \triangle

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.

Lep 7-27691NA Issued 02-06

It's a preview. You can download the full file by clicking the link below.

https://shopservicemanual.com/

Service Manuals from 2\$