

SERVICE MANUAL

CRAWLER EXCAVATOR

CX700 TIER III CNH America LLC reserves the right to make improvements in design or changes in specifications at any time without incurring any obligation to install them on units previously sold.

All data given in this publication is subject to production variations. Dimensions and weights are only approximate. Illustrations do not necessarily show products in standard condition. For exact information about any particular product, please consult your Dealer.

REVISION HISTORY						
Issue	Issue Date	Applicable Machines	Remarks			
First Edition	05-2006	CX700 TIER III Crawler Excavator	87551416 NA			
Revision 1	07-2006	CX700 TIER III Crawler Excavator	87364111 NA			

CX700 Crawler Excavator 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 9-94060NA
	Numerical value conversion table		9-35540
2	ENGINE Radiator and engine removal and installation Engine specifications	*	9-94480NA
	Disassembly and assembly of the engine	*	
3	FUEL SYSTEM Fuel tank, removal and installation Fuel engine system		9-94470NA
4	ELECTRICAL SYSTEM		
	Electrical system, electrical and electronic troubleshooting		9-94700NA
	Inspection and maintenance of batteries and connecting a booster b	,	9-36830NA
	Computer and engine controller, removal and installation	4003	9-94510NA
5	UNDERCARRIAGE		
	Removal and installation of tracks		9-36860NA
	Rollers		9-94340NA
	Sprocket		9-36890NA
	Idler wheel and tension shock absorber	5005	9-94350NA
6	DRIVE TRAIN		
	Travel-motor reduction gear assembly, removal and installation	6001	9-94440NA
	Travel hydraulic motor, disassembly and assembly		9-94620NA
	Swing reduction gear, removal and installation		9-94450NA
	Swing reduction gear, disassembly and assembly		9-42630NA
	Travel reduction gear, disassembly and assembly	6005	9-94610NA
7	UNDERCARRIAGE HYDRAULICS		
8	UPPERSTRUCTURE HYDRAULICS		
	Depressurising and decontaminating the hydraulic system, use of the		
	vacuum pump and bleeding the components		9-94430NA
	Specifications, troubleshooting, checks and hydraulic pressure setting	=	9-94080NA
	Hydraulic reservoir removal and installation		9-94490NA
	Main hydraulic pump and pilot pumps, removal and installation		9-94540NA
	Main hydraulic control valve, removal and installation Attachment cylinders, removal and installation		9-94500NA 9-94810NA
	Hydraulic swivel, removal and installation		9-94600NA
	Pilot blocs, removal and installation		9-94520NA
	Swing motor, removal and installation		9-94420NA
	Main hydraulic pump, disassembly and assembly		9-94590NA
	Main hydraulic control valve, disassembly and assembly		9-94780NA
	Attachment cylinders, disassembly and assembly	8012	9-94580NA
	Hand control levers, disassembly and assembly		9-94630NA
	Foot control levers, disassembly and assembly		9-40991NA
	Eight-solenoid valves, disassembly and assembly		9-42521NA
	Caution valve, disassembly and assembly		9-94530NA
	Safety valve		9-94690NA
	Hydraulic swivel, disassembly and assembly		9-94410NA
	Swing motor, disassembly and assembly	8019	9-42530NA

Copyright © 2006 CNH America LLC. All rights reverved. Printed in U.S.A. Issued May, 2006

DIVISION/SECTION	SECTION N°	REFERENCE N°
Hydraulic functions Fan motor, removal and installation Fan motor, disassembly and assembly Fan pump, removal, disassembly, assembly and installation Hydraulic component functions	8022 8023 8024	9-94090NA 9-94660NA 9-94670NA 9-94680NA 9-94130NA
9 UPPERSTRUCTURE Upperstructure, turntable and counterweight Boom, dipper and bucket Seat and seat belt Cab and cab equipment Air conditioning troubleshooting Air conditioning unit disassembly and assembly Air conditioning servicing Air conditioning components Removal and installation attachment, counterweight and side fran Large size hydraulic schematic Large size electrical schematic		9-94560NA 9-94570NA 9-40960NA 9-94650NA 9-94640NA 9-94140NA 87519799 87519792

^{*} Consult the Engine Service Manual 9-36410NA

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.

Lep 9-94820NA Issued 05-06

Section 1001

SAFETY, GENERAL INFORMATION AND TORQUE SPECIFICATIONS

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

https://shopservicemanual.com/

Service Manuals from 2\$