

SERVICE MANUAL CRAWLER EXCAVATOR

CX800 TIER III



SERVICE MANUAL

CRAWLER EXCAVATOR

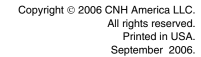
CX800 TIER III CNH America LLC reserves the right to make improvements in design or changes in specifications at any time without incurring any obligation to install them on units previously sold.

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	07-2006	CX800 TIER III Crawler Excavator	87571787 NA		

CX800 Tier 3 Crawler Excavators Table of Contents

DIVISIO	ON/SECTION	SECTION N°	REFERENCE N°
1 GI	ENERAL INFORMATION		
Sa	afety, general information and standard torque data	1001	7-27691NA
Ge	eneral specifications and special torque setting	1002	9-94710NA
	umerical value conversion table		9-35540
2 EI	NGINE		
	adiator and engine, removal and installation	2001	9-94910NA
	ngine specifications- Refer to Engine Service Manual		9-36410NA
	isassembly and assembly of the engine-Refer to Engine Service M		9-36410NA
		iailuai	3-304 IUNA
	UEL SYSTEM		
	uel tank		9-36821NA
Fι	uel engine system	*	
4 EI	LECTRICAL SYSTEM		
	lectrical system, electrical and electronic troubleshooting	4001	9-94700NA
	spection and maintenance of batteries and connecting a booster b		9-36830NA
	ain and engine electronic control boxes	•	9-94510NA
	·		
	NDERCARRIAGE	5004	0.0000014
	emoval and installation of tracks		9-36860NA
	ollers		9-36881NA
	procket		9-36890NA
Ia	ler wheel and tension shock absorber	5005	9-94350NA
6 DI	RIVE TRAIN		
Dr	rive motor and final drive transmission removal and installation	6001	9-36980NA
Dr	rive motor and final drive transmission disassembly and assembly	6002	9-40351NA
Sv	wing reduction gear, removal and installation	6003	9-36991NA
Sv	wing reduction gear, disassembly and assembly	6004	9-42631NA
7 UI	NDERCARRIAGE HYDRAULICS		
8 UI	PPERSTRUCTURE HYDRAULICS		
	epressurising and decontaminating the hydraulic system, use of th	e	
٥,	vacuum pump and bleeding the components		9-94430NA
Sr	pecifications, troubleshooting, checks and hydraulic pressure settir		9-94740NA
	ydraulic reservoir removal and installation		9-94490NA
	ain and pilot pumps, removal and installation		9-40771NA
	ain hydraulic control valve, removal and installation		9-94501NA
	ttachment cylinders, removal and installation		7-27792NA
	ydraulic swivel, removal and installation		9-94600NA
	ilot blocs, removal and installation		9-94520NA
	wing motor, removal and installation		9-94420NA
Ma	ain hydraulic pump, disassembly and assembly	8010	9-94590NA
Ma	ain hydraulic control valve, disassembly and assembly	8011	9-94781NA
At	ttachment cylinders, disassembly and assembly	8012	9-40941NA
Ha	and control levers, disassembly and assembly	8013	9-94630NA
Fo	oot control levers, disassembly and assembly	8014	9-40992NA
Si	ix-solenoid valves, disassembly and assembly	8015	9-42521NA
Ca	aution valve, disassembly and assembly	8016	9-94531NA
	afety valve		9-42770NA
	ydraulic swivel, disassembly and assembly		9-42511NA
	wing motor, disassembly and assembly		9-42530NA
Hy	ydraulic functions	8020	9-94720NA





DIVISION/SECTION	SECTION N°	REFERENCE N°
Fan motor, removal and installation Fan motor, disassembly and assembly Fan pump, removal, disassembly, assembly and installation Hydraulic component functions	8023 8024	9-94660NA 9-94670NA 9-94680NA 9-94130NA
9 UPPERSTRUCTURE Upperstructure, turntable and counterweight	9003 9004 9005 9006 9007	9-42551NA 9-42621NA 9-40960NA 9-94650NA
Air conditioning componentsRemoval and installation attachment, counterweight and side fra Large format hydraulic schematic	9009 am9010 Pocket	9-94730NA 87528728
Large format electrical schematic	Pocket	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 9-42691NA Edition 09-06

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

https://shopservicemanual.com/

Service Manuals from 2\$