

SERVICE MANUAL CRAWLER EXCAVATOR CX330 TIER III

SERVICE MANUAL CRAWLER EXCAVATOR

CX330 TIER III

87565293 NA

- 1. Trim along dashed line.
- 2. Slide into pocket on Binder Spine.

TYPE 1-4

SERVICE MANUAL CRAWLER EXCAVATOR

CX330 TIER III

87565293 NA

- 1. Trim along dashed line.
- 2. Slide into pocket on Binder Spine.

SERVICE MANUAL
CRAWLER EXCAVATOR

CX330 TIER III

87565293 NA

- 1. Trim along dashed line.
- 2. Slide into pocket on Binder Spine.

TYPE 1-4

SERVICE MANUAL CRAWLER EXCAVATOR

CX330 TIER III

87565293 NA

- 1. Trim along dashed line.
- 2. Slide into pocket on Binder Spine.

TYPE 1-4

TYPE 1-4



SERVICE MANUAL

CRAWLER EXCAVATOR CX330 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	CX330 TIER III Crawler Excavator	87565293 NA		

CX330 Tier 3 Crawler Excavators Table of Contents

DIV	ISION/SECTION	SECTION N°	REFERENCE N°
1	GENERAL INFORMATION		
	Safety, general information and standard torque data	1001	7-27691NA
	General specifications and special torque setting	1002	9-94170NA
	Numerical value conversion table		9-35540
•	ENGINE		
2	ENGINE		0.04000114
	Radiator and engine, removal and installation		9-94830NA
	Engine specifications		
	Disassembly and assembly of the engine	······^	
3	FUEL SYSTEM		
	Fuel tank	3001	9-43471NA
	Fuel engine system		
4	ELECTRICAL SYSTEM	4004	0.04400NIA
	Electrical system, electrical and electronic troubleshooting		9-94180NA
	Inspection and maintenance of batteries and connecting a booster b		9-43460NA
	Main and engine electronic control boxes	4003	9-43451NA
5	UNDERCARRIAGE		
	Removal and installation of tracks	5001	9-42910NA
	Rollers	5003	9-42921NA
	Sprocket		9-36890NA
	Idler wheel and tension shock absorber	5005	9-94790NA
•	DDIVE TO AIN		
6	DRIVE TRAIN	0004	0.404.44814
	Drive motor and final drive transmission removal and installation		9-43141NA
	Swing reduction gear, removal and installation		9-43210NA
	Swing reduction gear, disassembly and assembly		9-43221NA
	Travel reduction gear disassembly and assembly	6005	9-43151NA
7	UNDERCARRIAGE HYDRAULICS		
8	UPPERSTRUCTURE HYDRAULICS		
	Depressurising and decontaminating the hydraulic system, use of the	Э	
	vacuum pump and bleeding the components	8000	9-43501NA
	Specifications, troubleshooting, checks and hydraulic pressure settin	gs8001	9-94190NA
	Hydraulic reservoir removal and installation	8002	9-43230NA
	Main and pilot pumps, removal and installation	8003	9-94840NA
	Main hydraulic control valve, removal and installation	8004	9-43261NA
	Attachment cylinders, removal and installation	8005	9-43251NA
	Hydraulic swivel, removal and installation	8006	9-43390NA
	Pilot blocs, removal and installation	8007	9-43400NA
	Swing motor, removal and installation	8008	9-43200NA
	Main hydraulic pump, disassembly and assembly	8010	9-94850NA
	Main hydraulic control valve, disassembly and assembly	8011	9-43551NA
	Attachment cylinders, disassembly and assembly	8012	9-94760NA
	Hand control levers, disassembly and assembly		9-94630NA
	Foot control levers, disassembly and assembly		7-28301NA
	Six-solenoid valves, disassembly and assembly		9-43361NA
	Caution valve, disassembly and assembly		9-94770NA
	Hydraulic swivel, disassembly and assembly		9-43190NA
	Swing motor, disassembly and assembly		9-43441NA
	Hydraulic functions		9-94200NA
	Travel hydraulic motor, disassembly and assembly		9-43161NA
	Hydraulic component functions	8030	9-94210NA

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

CNH Lep 9-94900NA

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

https://shopservicemanual.com/

Service Manuals from 2\$