Click here to get the complete manual

SERVICE MANUAL

Crawler Excavators

CX290

9-53581

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

TYPE 1-4

SERVICE MANUAL

Crawler Excavators

CX290

9-53581

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

TYPE 1-4

SERVICE MANUAL

Crawler Excavators
CX290

9-53581

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

TYPE 1-4

SERVICE MANUAL

Crawler Excavators

CX290

9-53581

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

TYPE 1-4

CX290 Crawler Excavators Table of contents

DIVISION/SECTION	SECTION No.	REFERENCE No.
1 GENERAL INFORMATION		
Safety, general information and standard torque	data1001	9-53360
General specifications and special torque setting	g1002	9-53220
2 ENGINE		
2 ENGINE Removal and installation of the engine	2000	9-43820GB
Removal and installation of the engine		9-44490GB
Engine specifications		9-44490GB
Disassembly and assembly of the engine		
3 FUEL SYSTEM		
Fuel tank		7-27970GB
Fuel engine system	*	
4 ELECTRICAL SYSTEM		
Electrical system, electrical and electronic troub	leshooting4001	9-53380
Inspection and maintenance of batteries and co		9-43460GB
Main and engine electronic control boxes		9-43450GB
•		
5 UNDERCARRIAGE	5004	7 077F0OD
Removal and installation of tracks		7-27750GB
Rollers		9-42920GB
Sprocket Idler wheel and tension shock absorber		9-36890GB 9-43000GB
idler wheel and tension shock absorber	5005	9-43000GB
6 DRIVE TRAIN		
Drive motor and final drive transmission remova		9-43140GB
Swing reduction gear, removal and installation		9-44010GB
Swing reduction gear, disassembly and assemb		9-43220GB
Travel reduction gear assembly and disassembl	y6005	9-43150GB
7 UNDERCARRIAGE HYDRAULICS		
8 UPPERSTRUCTURE HYDRAULICS		
Depressurising and decontaminating the hydrau	lic system, use of the	
vacuum pump and bleeding the components		9-44030GB
Specifications, troubleshooting, checks and hyd		9-53390
Hydraulic reservoir removal and installation		7-27990GB
Main and pilot pumps, removal and installation.		9-44050GB
Main hydraulic control valve, removal and install	ation8004	9-44410GB
Attachment cylinders, removal and installation	8005	7-27791GB
Hydraulic swivel, removal and installation	8006	7-27811GB
Pilot blocs, removal and installation	8007	9-35590
Swing motor, removal and installation	8008	9-44020GB
Free swing disassembly and assembly		9-35530
Main hydraulic pump, disassembly and assemble		9-35491GB
Main hydraulic control valve, disassembly and a		9-43550GB
Attachment cylinders, disassembly and assemb		9-44420GB
Hand control levers, disassembly and assembly		7-28110GB
Foot control levers, disassembly and assembly.		7-28210GB
Six-solenoid valves, disassembly and assembly		9-43360GB
Caution valve, disassembly and assembly		7-27942GB
Safety valve		7-29631GB
Hydraulic swivel, disassembly and assembly		7-28080GB
Swing motor, disassembly and assembly Hydraulic functions		9-43440GB 9-53400
Travel hydraulic motor, disassembly and asseml		9-43160GB
naver nyuraune motor, uisassembiy and assem	Jry0021	9-43 100GB

Copyright © 2004 Case France Printed in U.S.A. February 2004

DIVISION/SECTION	SECTION No.	REFERENCE No.
9 UPPERSTRUCTURE		
Upperstructure, turntable and counterweight	9002	9-43760GB
Boom, dipper and bucket	9003	7-27961GB
Seat and seat belt	9004	9-40960GB
Cab and cab equipment	9005	9-43750GB
Air conditioner troubleshooting and system checks	9006	9-88730GB
Air conditioning unit disassembly and assembly	9007	
Air conditioning servicing	9008	
Air conditioning components	9009	
Attachment reinforcement procedures	9012	9-43910
Large format hydraulic and electrical schematics	Pocket	9-42670

^{*} Consult the Engine Service Manual

Sections to be distributed at a later date

NOTE: Case 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.

Cre 9-53431 Issued 02-04