### CX800 Crawler Excavators Table of Contents

DIVISION/SECTION SEC	CTION N°	REFERENCE N°
1 GENERAL INFORMATION		
Safety, general information and standard torque data	1001	9-44840
General specifications and special torque setting	1002	9-44850
2 ENGINE		
Removal and installation of the engine	2000	9-36800GB
Radiator and oil-cooler		9-42540GB
Engine specifications		0 120 10 02
Disassembly and assembly of the engine		
3 FUEL SYSTEM		
Fuel tank	3001	9-36820GB
Fuel engine system	*	
4 ELECTRICAL SYSTEM		
Electrical system, electrical and electronic troubleshooting	4001	9-44860
Inspection and maintenance of batteries and connecting a booster batter		9-36830GB
Main and engine electronic control boxes	•	9-36840GB
-		
5 UNDERCARRIAGE	5004	0.000000
Removal and installation of tracks		9-36860GB
Rollers		9-36880GB
SprocketIdler wheel and tension shock absorber		9-36890GB 9-36900GB
idiei wheel and tension shock absorber	5005	9-3090000
6 DRIVE TRAIN		
Drive motor and final drive transmission removal and installation		9-36980GB
Drive motor and final drive transmission disassembly and assembly		9-40350GB
Swing reduction gear, removal and installation		9-36990GB
Swing reduction gear, disassembly and assembly	6004	9-42630GB
7 UNDERCARRIAGE HYDRAULICS		
8 UPPERSTRUCTURE HYDRAULICS		
Depressurising and decontaminating the hydraulic system, use of the		
vacuum pump and bleeding the components		9-40270GB
Specifications, troubleshooting, checks and hydraulic pressure settings.		9-44870
Hydraulic reservoir removal and installation		9-40280GB
Main and pilot pumps, removal and installation		9-40770GB
Main hydraulic control valve, removal and installation		9-40910GB
Attachment cylinders, removal and installation		9-27791GB
Hydraulic swivel, removal and installation		9-40920GB 9-44940
Pilot blocs, removal and installation		9-44940 9-40260GB
Free swing disassembly and assembly		9-44920
Main hydraulic pump, disassembly and assembly		9-42560GB
Main hydraulic control valve, disassembly and assembly		9-42760GB
Attachment cylinders, disassembly and assembly		9-40940GB
Hand control levers, disassembly and assembly		9-40980GB
Foot control levers, disassembly and assembly		9-40990GB
Six-solenoid valves, disassembly and assembly		9-42520GB
Caution valve, disassembly and assembly		7-27941GB
Anti-hose burst valves		9-42770GB
Hydraulic swivel, disassembly and assembly	8018	9-42510GB
Swing motor, disassembly and assembly		9-42530GB
Hydraulic functions	8020	9-44880

Copyright © 2002 Case France Printed in U.S.A. May 2002

Case

DIVISION/SECTION	SECTION N°	REFERENCE N°
9 UPPERSTRUCTURE Upperstructure, turntable bearing and counterweight	9002 9003 9004 9005 9006	9-42550GB 9-42620GB 9-40960GB 9-40970GB
Air conditioning servicing		
Air conditioning components		
Removal and installation attachment, counterweight and side fra	m9010	9-44890

Attachment reinforcement procedures......9012

Large format hydraulic and electrical schematics ......Pocket

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.

9-43940

9-42650

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 9-44930 Edition 05-02

<sup>\*</sup> Consult the Engine Service Manual

# Section 1001

SAFETY, GENERAL INFORMATION AND STANDARD TORQUE DATA

#### **TABLE OF CONTENTS**

GENERAL INFORMATION	3
SAFETY	4
STANDARD TORQUE DATA FOR CAP SCREWS AND NUTS	6

Cre 9-44840 Issued 05-02

#### **GENERAL INFORMATION**

#### **Cleaning**

Clean all metal parts except bearings, in a suitable cleaning solvent or by steam cleaning. Do not use caustic soda for steam cleaning. After cleaning, dry and put oil on all parts. Clean oil passages with compressed air. Clean bearings in a suitable cleaning solvent. Dry the bearings completely and put oil on the bearings.

#### Inspection

Check all parts when the parts are disassembled. Replace all parts that have wear or damage. Small scoring or grooves can be removed with a hone or crocus cloth. Complete a visual inspection for indications of wear, pitting and the replacement of parts necessary to prevent early failures.

#### **Bearings**

Check bearings for easy action. If bearings have a loose fit or rough action, replace the bearing. Wash bearings with a suitable cleaning solvent and permit to air dry. DO NOT DRY BEARINGS WITH COMPRESSED AIR.

#### **Needle Bearings**

Before you press needle bearings in a bore always remove any metal protrusions in the bore or edge of the bore. Before you press bearings into position, put petroleum jelly on the inside and outside diameter of the bearings.

#### **Gears**

Check all gears for wear and damage. Replace gears that have wear or damage.

#### Oil Seals, O-rings and Gaskets

Always install new oil seals, O-rings and gaskets. Put petroleum jelly on seals and O-rings.

#### **Shafts**

Check all shafts that have wear or damage. Check the bearing and oil seal surfaces of the shafts for damage.

#### **Service Parts**

Always install genuine Case service parts. When ordering refer to the Parts Catalog for the correct part number of the genuine Case replacement items. Failures due to the use of other than genuine Case replacement parts are not covered by warranty.

#### Lubrication

Only use the oils and lubricants specified in the Operator's or Service Manuals. Failures due to the use of non-specified oils and lubricants are not covered by warranty.

Cre 9-44840 Issued 05-02

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

## https://shopservicemanual.com/

Service Manuals from 2\$