CRAWLER EXCAVATOR CX350B - CX370B SERVICE MANUAL

84124929C

TABLE OF CONTENTS

	TABLE OF CONTE	INIS	
DIV	ISION/SECTION	SECTION N°	REFERENCE N°
1	GENERAL INFORMATION Safety, general information and standard torque data General specifications and special torque setting		7-27691EN SM350B370B1002-2EN
2	ENGINE Removal and installation of the engine Removal and installation of the fuel cooler, engine inter-cooler, radiator and oil cooler		SM350B2000-0EN SM350B2001-0EN
	Removal and installation of the turbo charger Removal and installation of EGR cooler and EGR valve Removal and installation of the engine hood Engine specifications Disassembly and assembly of the engine		SM350B2004-0EN SM350B2005-0EN SM350B2006-0EN
3	FUEL SYSTEM Removal and installation of the fuel tank Removal and installation of the supply pump and common rail Removal and installation of the injectors Fuel engine system		SM350B3001-0EN SM350B3004-0EN SM350B3005-0EN
4	ELECTRICAL SYSTEM Service connector kit Electrical and engine functions and service support Removal and installation of the starter motor Removal and installation of the alternator Electrical equipment and electrical circuit diagrams Engine error code (DTC) Main body error code (DTC) Troubleshooting, 6HK1 engine	4001 4004 4005 4020 4021 4022	SM350B4000-1EN SM350B370B4001-0EN SM350B4004-0EN SM350B4005-0EN SM350B370B4020-0EN SM350B4021-0EN SM350B4022-0EN SM350B4023-0EN
5	UNDERCARRIAGE Removal and installation of tracks Rollers Take-up roller		SM350B5001-0EN SM350B5003-0EN SM350B5005-0EN
6	 DRIVE TRAIN Removal and installation of the drive motor and final drive transmission Disassembly and assembly of the drive motor and final drive transmission Removal and installation of the swing motor and swing reduction gear Disassembly and assembly of the swing reduction gear 		SM350B6001-0EN SM350B6002-0EN SM350B6003-0EN SM350B6004-0EN
_			

7 UNDERCARRIAGE HYDRAULICS

* Consult the Engine Service Manual

DIVISION/SECTION

9

8 UPPERSTRUCTURE HYDRAULICS

Specifications, troubleshooting, checks and

Specifications, troubleshooting, checks and	
hydraulic pressure settings80	001 SM350B370B8001-0EN
Removal and installation of the hydraulic reservoir80	002 SM350B8002-0EN
Removal and installation of the main hydraulic pump80	003 SM350B8003-0EN
Removal and installation of the main hydraulic control valve80	004 SM350B8004-0EN
Removal and installation of the attachment cylinders80	005 SM350B8005-0EN
Removal and installation of the hydraulic swivel8	006 SM350B8006-0EN
Removal and installation of the pilot blocs80	007 SM350B8007-0EN
Disassembly and assembly of the main hydraulic pump80	010 SM350B8010-0EN
Disassembly and assembly of the main hydraulic control valve80	011 SM350B8011-0EN
Disassembly and assembly of the attachment cylinders80	012 SM130B8012-0EN
Disassembly and assembly of the hand control levers80	013 SM130B8013-0EN
Disassembly and assembly of the foot control levers	014 SM350B8014-0EN
Disassembly and assembly of the cushion valve80	016 SM130B8016-0EN
Removal and installation of the safety valve80	017 SM350B8017-0EN
Disassembly and assembly of the swing motor80	019 SM350B8019-0EN
Hydraulic functions80	020 SM350B370B8020-0EN
Hydraulic component functions80	030 SM350B370B8030-0EN
UPPERSTRUCTURE	

Removal and installation of the counterweight	9002	SM350B9002-0EN
Removal and installation of the boom, dipper and bucket	9003	SM350B9003-0EN
Removal and installation of the seat		SM130B9004-0EN
Removal and installation of the cab and cab equipment		SM130B9005-0EN
Air conditioner functions and troubleshooting		SC210B9006-2EN
Air conditioning unit		SM130B9007-0EN
Air conditioning components		SM350B9009-0EN
Large size hydraulic schematics	Pocket	KSJ12480-E01
Large size electrical schematics	Pocket	KSR11440-E02

NOTE: CNH France S.A. 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.

All data given in this manual is subject to production variations. Dimensions and weights are provided with approximate values and the machine fitting shown in the illustrations may not correspond with standard models. For precise information on specific machine models and versions, please contact your CASE dealer.

Reproduction or tranlation, even partial, is prohibited without written authorization from CNH France SA Company.

Section 1001

SAFETY, GENERAL INFORMATION AND TORQUE SPECIFICATIONS

1001-2

TABLE OF CONTENTS

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

WARNING : This symbol is used in this manual to indicate important safety messages. Whenever you see this symbol, carefully read the message that follows, as there is a risk of serious injury.

GENERAL INFORMATION

Cleanning

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.

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

https://shopservicemanual.com/

Service Manuals from 2\$