

۲

()

 \odot



FI06.7 / FI06.7A / FI56.7 / FI56.7A Grader Tier III

Print No. 84329014A





 \odot



 \odot

۲

F106.7 F106.7A F156.7 F156.7A Grader Tier III

Print No. 84329014A



۲









Repair manual Grader

F106.7 / F106.7A F156.7 / F156.7A

© 2010 CNH Baumaschinen GmbH Printed in Germany

84329014A Edition 07-2010

CNH Baumaschinen GmbH

THE REPRINTING OR COPYING OF THIS

REPAIR MANUAL

EITHER WHOLELY OR PARTIALLY, REQUIRES PERMISSION IN WRITING FROM THE PUBLISHER

The information contained in these instructions are related to the time at which the manual is published. As we are constantly striving to improve our products and make additional options available, modifications may be made which affect the procedures described in these repair instructions. If you find descriptions or information that differ from your product, please contact your dealer.

CNH Baumaschinen GmbH Product documentation Staakener Str. 53 - 63 13581 Berlin Tel.: +49 (0)30 3399 443 FAX: +49 (0)30 3399 201



TO THE READER

This repair manual is intended for **professional repair technicians**. It contains important information, needed for carrying out specialised repair work.

Please read carefully through the **repair manual**, and also the operating instructions, before undertaking any repair work.

Even if you are already familiar with the technology used in graders, please use this **repair manual**, but also use the **operating instructions** and **parts catalogue** for reference and guidance.

The repair manual will allow the experienced construction machine mechanic to carry out the necessary repair work correctly.

USE

This repair manual refers to the machine version originally supplied. It does not describe any attachments that may be added or modifications that may be made at a later time.

The repair manual contains the following information:

- Safety information
- Technical data and special tools
- Function description
- Performance test
- Troubleshooting and fault correction
- Repair instructions

The **Safety Instructions** section describes the recommended procedures for preventing the risk of injuries to the operator and the personnel responsible for maintaining and working on the machine.

The **Specifications** section contains service data, conversion tables and lists of special tools and maintenance materials required. The other sections contain the following information for each

mechanical assembly:

- technical description and information regarding the operation of essential systems and equipment;
- information about performance tests on the machine;
- troubleshooting and information for identifying faults on the machine;
- technical information necessary for repair operations on the machine, the equipment necessary for carrying out repairs, information about maintenance standards, procedures for removal/installation and for disassembly/ assembly.

You can use the list of contents to find the necessary information easily.

The illustrations are partially simplified to make them more easily understood.

Although it may result in apparent differences with your particular grader model, this is intended to make the information clearer.

REPAIR

Carry out the required repair operations as soon as possible. Doing so will reduce repair costs and increase the availability of your grader.

In all repair work, always follow the instructions in the workshop manual and operating instructions. Customer service will be pleased to assist you with a considerable number of work operations not described in the workshop manual.

Always use only original replacement parts.

FURTHER REFERENCE MATERIAL

In addition to the present manual, please also refer to the following documentation:

- Operators Manual
- Parts catalogue



NOTES:



OVERVIEW OF CHAPTERS

SAFETY INFORMATION	1
SPECIFICATIONS	2
ENGINE	3
TRANSMISSION	4
REAR AXLE	5
FRONT AXLE	6
EQUIPMENT	7
HYDRAULIC SYSTEM	8
BRAKES	9
STEERING SYSTEM	10
ELECTRICAL SYSTEM	11
CAB AND CAB FLOOR	12