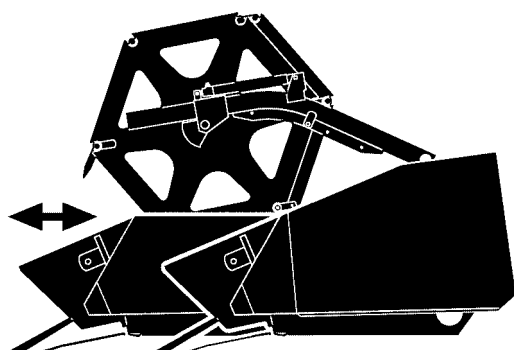


REPAIR MANUAL

CLAAS



CLAAS
CUTTERBAR
VARIO 5.40 m - 7.50 m

Read and follow Safety instructions!

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1

General information

GENERAL**Introduction**

This CLAAS REPAIR MANUAL is to assist in preserving the permanent working order and therefore the high value of your CLAAS round baler by careful maintenance and service.

Experience gathered by both our service engineers and factory staff has been compiled in this REPAIR MANUAL.

The figures explain the procedure of repairs and the text describes the different adjustments to be made, the use of CLAAS special tools etc.

The illustrations included in support to the explanations show the sequence of major repairs so that minor repairs can easily be followed.

The CLAAS REPAIR MANUAL is filed in a folder which allows to insert supplementary pages as issued following technical developments and to always have an updated manual at hand for reference.

To be sure, always compare settings and filling capacities with specifications stated in the current Operator's Manual which applies to the machine.

CLAAS KGaA mbH
Service Department

Introduction to the CLAAS REPAIR MANUAL

The CLAAS REPAIR MANUAL is divided into main groups and subgroups.

Pages and illustrations are numbered consecutively throughout each main group. The first figure at the bottom of each page refers to the main group whereas the second figure following the point indicates the subgroup; the figure behind the second point indicates the page number. In each subgroup, the figures and pages are numbered consecutively, starting at 1.

Where differences between the machine types must be observed, this is indicated in headings. Where a service procedure applies to all machines covered by this book, the machine names are not specifically given.

When supplements are to be added, the subgroups are supplemented or exchanged. All supplements are inserted into the respective main group / subgroup and the table of contents is updated.

The symbols communicate brief messages when recurring service procedures are described. Their meaning is explained at the beginning of this manual.

The section "GENERAL REPAIR INSTRUCTIONS" at the beginning of this manual contains useful practical hints. Read and follow these fundamental instructions. They are the basis for reliable service and durability of parts after repairs have been carried out.

The description of a particular service procedure can easily be found by checking the table of contents of the appropriate main group / subgroup.

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