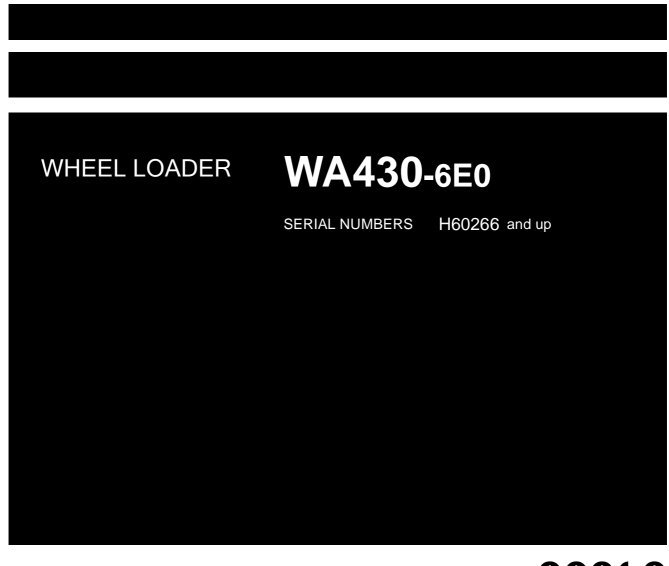
Shop Manual





© 2012 Komatsu Hanomag GmbH All Rights Reserved Printed in Europe 2012-09



SHOP MANUAL

WHEEL LOADER WA430-6E0

Machine model Serial number

WA430-6E0 H60266 and up

00 Index and foreword Index

Composition of shop manual	2
Table of contents	4

Composition of shop manual

The contents of this shop manual are shown together with Form No. in a list.

- Note 1: Always keep the latest version of this manual in accordance with this list and utilize accordingly. The marks shown to the right of Form No. denote the following:
 - O: New issue (to be filed additionally) •: Revision (to be replaced for each Form No.)
- Note 2: This shop manual can be supplied for each Form No.
- Note 3: To file this shop manual in the special binder for management, handle it as follows:
 - Place a divider on the top of each section in the file after matching the Tub No. with No. indicated next to each Section Name shown in the table below:
 - · File overview and other materials in sections in the order shown below and utilize them accordingly.

Section Title	Form Number
Shop Manual, contents binder, binder label and tabs	SEN00823-13
00 Index and foreword	SEN00824-13
Index	SEN00832-13
Foreword and general information	SEN00833-04
01 Specification	SEN00825-02
Specification and technical data	SEN00834-02
10 Structure, function and maintenance standard	SEN00826-03
Engine and cooling system	SEN01363-01
Power train	SEN01364-03
Steering system	SEN01365-02
Brake system	SEN01366-02
Undercarriage and frame	SEN01367-02
Hydraulic system, Part 1	SEN01368-03
Hydraulic system, Part 2	SEN01369-01
Work equipment	SEN01370-01
Cab and its attachments	SEN01371-02
Electrical system, Part 1	SEN01372-02
Electrical system, Part 2	SEN01373-02
Electrical system, Part 3	SEN01374-03
Central lubrication system (CLS)	CLS10-01
20 Standard value table	SEN01599-03
Standard service value table	SEN01599-03
30 Testing and adjusting	SEN00828-06
Testing and adjusting, Part 1	SEN01600-04
Testing and adjusting, Part 2	SEN01601-05
Testing and adjusting, Part 3	SEN01602-06
40 Troubleshooting	SEN00829-05
Failure code table and fuse locations	SEN01736-05
General information on troubleshooting	SEN01737-03
Troubleshooting by failure code (Display of code), Part 1	SEN01738-04
Troubleshooting by failure code (Display of code), Part 2	SEN01739-04

Troubleshooting by failure code (Display of code), Part 3	SEN01740-05
Troubleshooting by failure code (Display of code), Part 4	SEN01741-02
Troubleshooting by failure code (Display of code), Part 5	SEN01742-03
Troubleshooting by failure code (Display of code), Part 6	SEN01743-03
Troubleshooting by failure code (Display of code), Part 7	SEN01744-02
Troubleshooting by failure code (Display of code), Part 8	SEN01745-02
Troubleshooting by failure code (Display of code), Part 9	SEN01746-01
Troubleshooting by failure code (Display of code), Part 10	SEN01747-02
Troubleshooting of electrical system (E-mode)	SEN01748-04
Troubleshooting of hydraulic and mechanical system (H-mode)	SEN01749-04
Troubleshooting of engine (S-mode)	SEN01750-02
Troubleshooting of Central Lubrication System (CLS)	CLS40-01
50 Disassembly and assembly	SEN00830-03
General information on disassembly and assembly	SEN02191-02
Engine and cooling system	SEN02192-03
Power train, Part 1	SEN02193-03
Power train, Part 2	SEN02194-03
Steering system	SEN02195-01
Brake system	SEN02196-02
Undercarriage and frame	SEN02197-02
Hydraulic system	SEN02198-02
Work equipment	SEN02199-03
Cab and its attachments	SEN02200-02
Electrical system	SEN02201-01
90 Diagrams and drawings	SEN00831-04
Hydraulic diagrams and drawings	SEN00835-02
Electrical diagrams and drawings	SEN00836-03
Connector list	SEN00836-03

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

https://shopservicemanual.com/

Service Manuals from 2\$