Shop Manual

WHEEL LOADER

WA470-6 WA480-6

SERIAL NUMBERS

WA470-85001 WA480-85001

and up

ecot3



WHEEL LOADER

WA470-6 WA480-6

Machine model Serial number

WA470-6 85001 and up WA480-6 85001 and up

00 Index and foreword

Index

| Composition of shop manual | 2 |
|----------------------------|---|
| Table of contents | 4 |

SEN00802-05 00 Index and foreword

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 | SEN00783-05 |
| 00 Index and foreword Index Foreword and general information | SEN00785-05 SEN00802-05 ● SEN00803-02 |
| 01 Specification Specification and technical data | SEN00787-01 SEN00804-01 |
| 10 Structure, function and maintenance standard Engine and cooling system Power train Steering system Brake system Undercarriage and frame Hydraulic system, Part 1 Hydraulic system, Part 2 Work equipment Cab and its attachments Electrical system, Part 1 Electrical system, Part 2 Electrical system, Part 2 Electrical system, Part 3 | SEN00796-02 SEN01301-00 SEN01302-01 SEN01303-01 SEN01304-00 SEN01305-01 SEN01306-02 SEN01307-01 SEN01308-01 SEN01309-01 SEN01310-01 SEN01311-01 SEN01312-01 |
| 20 Standard value table Standard service value table | SEN00797-01 SEN01313-01 ● |
| 30 Testing and adjusting Testing and adjusting, Part 1 Testing and adjusting, Part 2 Testing and adjusting, Part 3 | SEN00798-01 SEN01589-01 • SEN01590-01 • SEN01591-01 • |
| 40 Troubleshooting Failure code table and fuse locations General information on troubleshooting Troubleshooting by failure code (Display of code), Part 1 Troubleshooting by failure code (Display of code), Part 2 Troubleshooting by failure code (Display of code), Part 3 Troubleshooting by failure code (Display of code), Part 4 | SEN00799-01 SEN01691-01 • SEN01692-01 • SEN01693-01 • SEN01694-01 • SEN01695-01 • SEN01696-01 • |

2 WA470-6, WA480-6

00 Index and foreword SEN00802-05

| Troubleshooting by failure code (Display of code), Part 5 | SEN01697-01 ● |
|---|---------------|
| Troubleshooting by failure code (Display of code), Part 6 | SEN01698-01 ● |
| Troubleshooting by failure code (Display of code), Part 7 | SEN01699-01 ● |
| Troubleshooting by failure code (Display of code), Part 8 | SEN01700-01 ● |
| Troubleshooting by failure code (Display of code), Part 9 | SEN01701-01 ● |
| Troubleshooting by failure code (Display of code), Part 10 | SEN01702-01 ● |
| Troubleshooting of electrical system (E-mode) | SEN01703-01 ● |
| Troubleshooting of hydraulic and mechanical system (H-mode) | SEN01704-01 ● |
| Troubleshooting of engine (S-mode) | SEN01705-01 ● |
| 50 Disassembly and assembly | SEN00800-00 |
| General information on disassembly and assembly | SEN02202-00 |
| Engine and cooling system | SEN02203-00 |
| Power train, Part 1 | SEN02204-00 |
| Power train, Part 2 | SEN02205-00 |
| Undercarriage and frame | SEN02206-00 |
| Hydraulic system | SEN02207-00 |
| Work equipment | SEN02208-00 |
| Cab and its attachments | SEN02209-00 |
| Electrical system | SEN02210-00 |
| 90 Diagrams and drawings | SEN00801-02 |
| Hydraulic diagrams and drawings | SEN00805-00 |
| Electrical diagrams and drawings | SEN00806-02 |
| | |

WA470-6, WA480-6 3

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

https://shopservicemanual.com/

Service Manuals from 2\$