SHOP

MANUAL

WA380-6H



- This shop manual may contain attachments and optional equipment that are not available in your area. Please consult your local Komatsu distributor for those items you may require.
 Materials and specifications are subject to change without notice.
- WA380-6H mounts the SAA6D107E-1 engine.

WHEEL LOADER

WA380-6H

Machine model Serial number

WA380-6H H60051 and up

00 Index and foreword

Index

| Organization list of the shop manual | 2 | 2 |
|--------------------------------------|---|---|
| Table of contents | , | 4 |

SEN01019-03 00 Index and foreword

Organization list of the 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 | SEN01010-03 |
| 00 Index and foreword Index Foreword and general information | SEN01011-03 SEN01019-03 ● SEN01020-00 |
| 01 Specification Specification and technical data | SEN01012-00 SEN01021-00 |
| 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 | SEN01013-01 SEN01040-00 SEN01041-00 SEN01042-00 SEN01043-00 SEN01044-00 SEN01045-00 SEN01047-00 SEN01048-00 SEN01049-00 SEN01050-00 SEN01051-00 |
| 20 Standard value table Standard service value table | SEN01014-01 SEN01024-01 ● |
| 30 Testing and adjusting Testing and adjusting, Part 1 Testing and adjusting, Part 2 Testing and adjusting, Part 3 | SEN01015-01 SEN01025-01 ● SEN01026-01 ● SEN01027-01 ● |
| 40 Troubleshooting 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 | SEN01016-00 SEN01212-00 O SEN01213-00 O SEN01214-00 O SEN01215-00 O SEN01216-00 O |

2

00 Index and foreword SEN01019-03

| Troubleshooting by failure code (Display of code), Part 5 | SEN01217-00 O |
|---|---------------|
| Troubleshooting by failure code (Display of code), Part 6 | SEN01218-00 ○ |
| Troubleshooting by failure code (Display of code), Part 7 | SEN01219-00 ○ |
| Troubleshooting by failure code (Display of code), Part 8 | SEN01220-00 O |
| Troubleshooting by failure code (Display of code), Part 9 | SEN01221-00 O |
| Troubleshooting by failure code (Display of code), Part 10 | SEN01222-00 ○ |
| Troubleshooting of electrical system (E-mode) | SEN01223-00 ○ |
| Troubleshooting of hydraulic and mechanical system (H-mode) | SEN01224-00 ○ |
| Troubleshooting of engine (S-mode) | SEN01225-00 O |
| 50 Disassembly and assembly | SEN01017-00 |
| General information on disassembly and assembly | SEN01461-00 |
| Engine and cooling system | SEN01462-00 |
| Power train | SEN01463-00 |
| Steering system | SEN01464-00 |
| Brake system | SEN01465-00 |
| Undercarriage and frame | SEN01466-00 |
| Hydraulic system | SEN01467-00 |
| Work equipment | SEN01468-00 |
| Cab and its attachments | SEN01469-00 |
| Electrical system | SEN01470-00 |
| 90 Diagrams and drawings | SEN01018-01 |
| Hydraulic diagrams and drawings | SEN01022-00 |
| Electrical diagrams and drawings | SEN01023-00 |
| Lioution diagrams and drawings | GE140 1020 00 |



Thank you very much for your reading.

Please click here to get more information.