

# Shop Manual

HYDRAULIC  
EXCAVATOR

**PC400 -7E0**  
**PC400LC-7E0**  
**PC450 -7E0**  
**PC450LC-7E0**

|                |              |                             |
|----------------|--------------|-----------------------------|
| SERIAL NUMBERS | PC400-7E0-   | 60001–60089<br>65001 and up |
|                | PC400LC-7E0- | 60001–60089<br>65001 and up |
|                | PC450-7E0-   | 30001–30058<br>65001 and up |
|                | PC450LC-7E0- | 30001–30058<br>65001 and up |

**ecot3**

**KOMATSU**

# HYDRAULIC EXCAVATOR

**PC400-7E0**  
**PC400LC-7E0**  
**PC450-7E0**  
**PC450LC-7E0**

---

| <b>Machine model</b> | <b>Serial number</b> |
|----------------------|----------------------|
|----------------------|----------------------|

|             |                               |
|-------------|-------------------------------|
| PC400-7E0   | 60001 – 60089<br>65001 and up |
| PC400LC-7E0 | 60001 – 60089<br>65001 and up |
| PC450-7E0   | 30001 – 30058<br>65001 and up |
| PC450LC-7E0 | 30001 – 30058<br>65001 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:

○: 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 .....         | SEN03578-03   |
| 00 Index and foreword .....                                       | SEN03579-03   |
| Index .....   | SEN03580-03 ● |
| Foreword and general information .....                            | SEN03581-02   |
| 01 Specification.....   | SEN03582-00   |
| Specification and technical data.....                             | SEN03583-00   |
| 10 Structure, function and maintenance standard .....             | SEN03584-02   |
| Engine and cooling system .....                                   | SEN03585-00   |
| Power train.....  | SEN03586-00   |
| Undercarriage and frame .....                                     | SEN03587-00   |
| Hydraulic system, Part 1 .....                                    | SEN03588-00   |
| Hydraulic system, Part 2 .....                                    | SEN03589-00   |
| Hydraulic system, Part 3 .....                                    | SEN03590-00   |
| Work equipment.....   | SEN03591-00   |
| Cab and its attachments .....                                     | SEN03592-00   |
| Electrical system .....   | SEN03593-02 ● |
| 20 Standard value table .....                                     | SEN03594-02   |
| Standard service value table .....                                | SEN03595-02 ● |
| 30 Testing and adjusting .....                                    | SEN03596-02   |
| Testing and adjusting, Part 1.....                                | SEN03597-02   |
| Testing and adjusting, Part 2.....                                | SEN03598-01   |
| Testing and adjusting, Part 3.....                                | SEN04149-01   |
| 40 Troubleshooting .....  | SEN03599-02   |
| Failure code table and fuse locations .....                       | SEN04150-02 ● |
| Information related to troubleshooting .....                      | SEN03600-02 ● |
| Troubleshooting by failure code (Display of code), Part 1 .....   | SEN03601-02 ● |
| Troubleshooting by failure code (Display of code), Part 2 .....   | SEN03602-01   |
| Troubleshooting by failure code (Display of code), Part 3 .....   | SEN03603-01   |
| Troubleshooting of electrical system (E-mode).....                | SEN03604-01 ● |
| Troubleshooting of hydraulic and mechanical system (H-mode) ..... | SEN03605-01   |

|   |               |
|---|---------------|
| Troubleshooting of engine (S-mode) .....              | SEN03606-01   |
| 50 Disassembly and assembly .....                     | SEN03607-03   |
| General information on disassembly and assembly ..... | SEN03608-03 ● |
| Engine and cooling system.....                        | SEN03609-02   |
| Power train.....                                      | SEN03610-02   |
| Undercarriage and frame .....                         | SEN03611-02 ● |
| Hydraulic system .....                                | SEN03612-02   |
| Work equipment.....                                   | SEN03613-00   |
| Cab and its attachments .....                         | SEN03614-01   |
| Electrical system.....                                | SEN03615-02   |
| 90 Diagrams and drawings .....                        | SEN03616-01   |
| Hydraulic diagrams and drawings.....                  | SEN03618-00   |
| Electrical diagrams and drawings .....                | SEN03617-01   |

## Table of contents

|   |             |
|---|-------------|
| 00 Index and foreword   |             |
| Index .....   | SEN03580-03 |
| Composition of shop manual .....                                    | 2           |
| Table of contents.....  | 4           |
| Foreword and general information .....                              | SEN03581-02 |
| Safety notice .....   | 2           |
| How to read the shop manual .....                                   | 7           |
| Explanation of terms for maintenance standard .....                 | 9           |
| Handling of electric equipment and hydraulic component .....        | 11          |
| Handling of connectors newly used for engines .....                 | 20          |
| How to read electric wire code.....                                 | 23          |
| Precautions when carrying out operation .....                       | 26          |
| Method of disassembling and connecting push-pull type coupler ..... | 29          |
| Standard tightening torque table .....                              | 32          |
| Conversion table.....   | 36          |
| 01 Specification  |             |
| Specification and technical data.....                               | SEN03583-00 |
| Specification dimension drawings.....                               | 2           |
| Specifications.....   | 6           |
| Weight table .....  | 12          |
| Table of fuel, coolant and lubricants .....                         | 16          |
| 10 Structure, function and maintenance standard                     |             |
| Engine and cooling system .....                                     | SEN03585-00 |
| Engine related parts.....   | 2           |
| Radiator, oil cooler and aftercooler .....                          | 3           |
| Power train.....  | SEN03586-00 |
| Power train.....  | 2           |
| Final drive .....   | 4           |
| Sprocket.....   | 6           |
| Swing machinery .....   | 8           |
| Swing circle.....   | 10          |
| Undercarriage and frame .....                                       | SEN03587-00 |
| Track frame and recoil spring .....                                 | 2           |
| Idler.....  | 4           |
| Carrier roller .....  | 6           |
| Track roller .....  | 7           |
| Track shoe .....  | 8           |
| Hydraulic system, Part 1 .....                                      | SEN03588-00 |
| Hydraulic equipment layout drawing .....                            | 2           |
| Hydraulic tank and filter .....                                     | 4           |
| Hydraulic pump.....   | 6           |
| Hydraulic system, Part 2 .....                                      | SEN03589-00 |
| Control valve .....   | 2           |
| CLSS .....  | 26          |
| Functions and operation by valve .....                              | 30          |
| Merge-divider valve .....   | 47          |
| Attachment circuit selector valve .....                             | 72          |
| Holding valve .....   | 74          |

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

<https://shopservicemanual.com/>

Service Manuals from 2\$