Shop Manual

860E-1KT

DUMP TRUCK

SERIAL NUMBERS 860E-1KT A30001 - A30003

This material is proprietary to Komatsu and is not to be reproduced, used, or disclosed except in accordance with written authorization from Komatsu.

It is our policy to improve our products whenever it is possible and practical to do so. We reserve the right to make changes or improvements at any time without incurring any obligation to install such changes on products sold previously.

Due to this continuous program of research and development, revisions may be made to this publication. It is recommended that customers contact their distributor for information on the latest revision.



© Copyright 2023 Komatsu Ltd. or one of its subsidiaries All Rights Reserved Printed in the U.S.A.

DUMP TRUCK 860E

Machine model Serial number

860E-1KT A30001 - A30003

00 Index and foreword

Index

Composition of shop manual	2
Table of contents	4

CEN00010-05 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:

□: New module (to be filed additionally) •: Revision (to be replaced for each Form No.)

Note 2: 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 Tab 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	CEBM021405
00 Index and foreword	
Index	CEN00010-05 ●
Foreword, safety and general information	CEN00005-13 ●
Operating instructions	CEN00006-06 ●
01 Specification	
Specification and technical data	CEN01002-03
10 Structure, function and maintenance standard	
Cab air conditioning	CEN10008-04 ●
Steering circuit	CEN10009-04 ●
Hoist circuit	CEN10010-02 ●
Brake circuits	CEN10011-01 ●
Suspensions	CEN10012-00
Electrical system, 24 volt	CEN10026-00
Interface module (IM)	CEN10025-01
Electrical system, AC drive	CEN10015-02 ●
SIBAS® IGBT rack components	CEN10016-07 ●
Reserve engine oil system	CEN10022-04 ●
Wheel Motor Transmission	CEN10024-02 ●
20 Standard value table	
Standard service value table	CEN20002-02 ●
30 Testing and adjusting	
General information (tools)	CEN30008-00
Cab air conditioning	CEN30007-01
Steering, brake cooling and hoist hydraulic system	CEN30009-05 ●
Brake system	CEN30010-02
Accumulators and suspensions	CEN30011-03 ●
Payload meter	CEN30012-01 ●
Komtrax Plus	CEN30025-01 ●
Interface module (IM)	CEN30028-02 ●
SIBAS [∅] user manual	CEN30021-03 ●

00 Index and foreword CEN00010-05

SIBAS ^Ø user manual	CEN30022-03 ●
Installing ZR / DSP software	CEN30023-03 ●
24V electrical system	CEN30027-00
Automatic lubrication system checkout	CEN30058-01
40 Troubleshooting	
Cab air conditioning	CEN40008-02 ●
Fuse and circuit breaker locations	CEN40009-04 ●
Troubleshooting by failure code, Part 1	CEN40011-05 ●
Troubleshooting by failure code, Part 2	CEN40012-03 ●
Troubleshooting by failure code, Part 3	CEN40013-04 ●
Troubleshooting by failure code, Part 4	CEN40014-04 ●
Troubleshooting by failure code, Part 5	CEN40015-04 ●
Drive System fault code table, Part 1	CEN40041-01 ●
Drive System fault code table, Part 2	CEN40042-00
Drive System fault code table, Part 3	CEN40043-00
Drive System fault code table, Part 4	CEN40044-00
Drive System fault code table, Part 5	CEN40045-01 ●
Drive System fault code table, Part 6	CEN40046-00
Drive System fault code table, Part 7	CEN40047-01 ●
Payload meter scoreboard	CEN40169-00
Electric wheel motor	CEN40048-00
Reserve engine oil system	CEN40010-00
Steering system	CEN40104-09 ●
50 Disassembly and assembly	
General information	CEN50010-04 ●
Cab air conditioning	CEN50009-02
Wheels, spindle and rear axle	CEN50003-02 CEN50011-13 ●
Brake system	CEN50012-05 ●
Steering system	CEN50013-06 ●
Suspensions	CEN50014-06 ●
Hoist circuit	CEN50015-06 ●
Operators cab	CEN50016-04 ●
Body and structures	CEN50017-06 ●
Three phase wheel motor	CEN50018-02 ●
Power module	CEN50020-04 ●
Auto lubrication system	CEN50025-03
Main blower	CEN50031-00
Retarding grid	CEN50032-01
Control cabinet	CEN50033-02
90 Diagrams and drawings	
Hydraulic circuit diagrams	CEN90003-00
Electrical circuit diagrams	CEN90008-00
Electrical circuit diagrams	CEN90005-02 ●
on our diagrams	5255555 52 9

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

https://shopservicemanual.com/

Service Manuals from 2\$