Shop Manual

HM300-2

ARTICULATED DUMP TRUCK

SERIAL NUMBERS HM300-2 A11001 and up

ENGINE SAA6D125E-5

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

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 2010 Komatsu Printed in U.S.A. Komatsu America Corp.

ARTICULATED DUMP TRUCK HM300-2

Machine model Serial number

HM300-2 A11001 and up

00 Index and foreword

Index

Composition of shop manual	2
Composition of shop mandar	2
Table of contents	4

CEN00324-07 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	CEN00237-07
00 Index and foreword Index	CEN00323-07 CEN00324-07
Foreword and general information	CEN00325-03
01 Specification	CEN00326-01
Specification and technical data	CEN00327-01
10 Structure, function and maintenance standard	CEN00328-03
Engine and cooling system	CEN00329-01
Power train, Part 1	CEN00330-01
Power train, Part 2	CEN00417-01
Steering system	CEN00331-01
Brake system	CEN00332-02
Undercarriage and frame	CEN00333-01
Hydraulic system	CEN00334-02
Cab and its attachments	CEN00335-01
Electrical system, Part 1	CEN00336-01
Electrical system, Part 2	CEN00418-02
Electrical system, Part 3	CEN04841-00
Electrical system, Part 4	CEN00419-02
20 Standard value table	CEN00340-02
Standard service value table	CEN00416-02
30 Testing and adjusting	CEN00341-04
Testing and adjusting, Part 1	CEN00667-03
Testing and adjusting, Part 2	CEN00668-04
Testing and adjusting, Part 3	CEN00669-03
40 Troubleshooting	CEN00342-03
Failure code table and fuse locations	CEN03299-01
General information on troubleshooting	CEN00670-03
Troubleshooting by failure code, Part 1	CEN00671-03
Troubleshooting by failure code, Part 2	CEN00672-03

2 HM300-2

00 Index and foreword CEN00324-07

Troubleshooting by failure code, Part 3	CEN00673-03
Troubleshooting by failure code, Part 4	CEN00674-02
Troubleshooting of electrical system (E-mode)	CEN00675-03
Troubleshooting of hydraulic and mechanical system (H-mode)	CEN00676-02
Troubleshooting of engine (S-mode)	CEN00677-02
50 Disassembly and assembly	CEN00343-03
General information on disassembly and assembly	CEN00683-03
Engine and cooling system, Part 1	CEN00684-03
Engine and cooling system, Part 2	CEN00685-03
Power train, Part 1	CEN00686-03
Power train, Part 2	CEN00688-03
Power train, Part 3	CEN00689-02
Power train, Part 4	CEN00690-03
Power train, Part 5	CEN00691-02
Undercarriage and frame	CEN00692-03
Hydraulic system	CEN00693-02
Body	CEN00694-01
Cab and its attachments	CEN00695-02
Electrical system	CEN00696-02
90 Diagrams and drawings	CEN00337-05
Hydraulic diagrams and drawings	CEN00338-02
Electrical diagrams and drawings	CEN00339-05

HM300-2 3

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

https://shopservicemanual.com/

Service Manuals from 2\$