GEHL®

Form No. 50940219 Revision A April 2014

Model Z45 GEN:2

Compact Excavator

Serial Numbers 00701 and Up



Parts Manual

INTRODUCTION

General

- MANITOU AMERICAS, INC. reserves the right to make changes or improvements in the design or construction of any part of the machine without incurring the obligation to install such changes on any previously delivered machines.
- This parts manual should not be used as a technical data reference; it uses simplified illustrations and does not detail servicing procedures.
- Internal engine components not shown in this manual are contained in a separate engine parts manual. The engine parts manual is contained in the documentation packet shipped with the machine, and is also available separately. Contact your dealer with any documentation requests.

Parts Ordering Information

- When ordering service parts, specify the correct part number, full description and quantity required, as well as the machine and engine model and serial numbers. For your safety and continued proper operation, use only genuine GEHL service parts.
- "Right", "left", "front" and "back" are determined from a position sitting on the operator's seat and facing forward, and the excavator "house" rotated so that the blade is also facing forward.

Model and Serial Number Record

Excavator Model Number	
Excavator Serial Number	
Engine Serial Number	

Torque Charts

Standard attaching hardware torque values are provided on the inside back cover, and some torque values may be shown in illustrations. Metric torque

values are shown in Newton-meters, and are converted to foot-pounds by multiplying by 0.738.

Illustrations and Parts Lists

- Not all parts shown in the illustrations may be included in the parts listings; some are not serviced separately or are not included on engines sold in all areas.
- Ref. Nos. shown in the parts listings without part numbers are shown for reference purposes only and are not available for purchase.
- Boxes or brackets may be used in some illustrations to indicate assemblies (part groupings), or in some cases to highlight different versions of individual parts or assemblies.
- Text references may be present on some illustrations to provide additional information.
- Some illustrations will contain circled letters
 or a circled combination of letters and numbers
 in addition to the regular number callouts.
 These special callouts may be used to identify
 hydraulic port locations which are marked on
 components, or to identify the two ends of a
 hose, tube, or other part that is shown split in
 the illustration. They may also be used to indicate a common reference point when different
 versions of components are shown on the illustration.

Serial Number Locations and Information

Locations

- Product Identification Plate Located at the lower right front of the machine on the turning frame. There are four items shown on the plate:
 - 1) Model = machine model number
 - 2) Machine No. = machine serial number
 - 3) Engine No. = engine serial number
 - 4) Product Identification Number = a sequence starting with YMR plus the machine model number, and ending with the five digit machine serial number. The additional characters in-between provide information about specific machine configuration.

INTRODUCTION

NOTE: The engine serial number is shown on this plate for ease of access. It is also shown on a serial plate located on the engine cylinder head cover.

- ROPS /FOPS Serial Plate Located on a crossmember on the inside of the canopy roof, if equipped. There are four items shown on the plate:
 - 1) Machine Model = models that this structure is rated for, may be more than one model
 - 2) ROPS/FOPS part number
 - 3) ROPS/FOPS Serial Number
 - 4) Max. Gross Machine Weight
- TOPS/FOPS Serial Plate Located inside the cabin on a support post behind the operator seat at the left side, if equipped. There are four items shown on the plate:
 - 1) TOPS/FOPS part number
 - 2) TOPS/FOPS Serial Number
 - 3) Machine Model = models that this structure is rated for, may be more than one model
 - 4) Max. Gross Machine Weight

NOTE: ROPS = Roll Over Protective Structure, TOPS = Tip Over Protective Structure, FOPS = Falling Object Protective Structure

Additional Serial Number Information

Parts changes are often defined by serial numbers, and less often by date codes.

- Serial numbers as shown in the parts manual may have prefixes M (machine) or E (engine) preceding the serial number shown on the identification tag.
- (From 1st SN) indicates that the part can be used on all machines from 1st serial number to present.
- "XXXXX" and "ZZZZZ" are used in the SN sequence instead of numbers for parts that have changed, but where the serial number for the change is not known.
- In some cases, a date code is used instead of a serial number, and is displayed in the YYYY.MM format. Months will be displayed as .01-.12. For example, 2012.02 would be the second month (February) of 2012.

Reference Number Sequencing in Parts Lists

NOTE: Reference numbers in the illustrations and parts listings may include sequencing variations of hyphens (-) and/or letters.

FOR EXAMPLE (Ref. Nos.):

- **5** = Original version/configuration of a part or assembly
- **5-1, 5-2, etc.** = The hyphen (-) indicates an updated version/configuration of Ref. No. 5, and should have an associated serial number. The highest numbered version is the latest. If a hyphenated version is shown in the parts listing, but only the non-hyphenated version is shown in the illustration, the versions are visually similar. Multiple versions may be shown in the illustration, to identify changes.
- **5A, 5B, etc.** = These parts do not replace Ref. Nos. 5 or 5-1, they are added components and may have an associated serial number.
- **5-1A, 5-1B, etc.** = These are added components and may have an associated serial number.

NOTE: There may be a Ref. No. 5A without an associated Ref. No. 5 in the list. In that example, Ref. No. 5A is a newly added part and may have an associated serial number and also an additional note or remark.

INTRODUCTION

Unless otherwise specified, all cap screws, nuts, and bolts are Grade 8.8, cadmium or zinc plated.

NOTE: The following abbreviations may be used herein:

ASSD	. Assembled
ASSY	. Assembly
A/C	. Air Conditioning
A/D	. Auto-Deceleration
AR	. As Required
CB	. Carriage Bolt
CP	. Cotter Pin
CS	. Cap Screw (Hexagon Head)
C/V	. Control Valve
CYL	. Cylinder
DIA	. Diameter
ESS	. Engine Speed Sensing
FHCS	. Flat Head Cap Screw
FOPS	. Falling Object Protective
Structure	
G	. Grams
GR	. Grade
НВ	. Hex Bolt
HLN	. Hex Lock Nut
HN	. Hex Nut
HP	. High Pressure
HYD	. Hydraulic
INS	. Insert
LN	. Lock Nut
LT	. Left
LW	. Lock Washer
M	. Meter or Meters
MM/mm	. Millimeter
N/A	. Not Available, Not Applicable
NPT	. National Pipe Thread
OS	. Oversized
PTO	. Power Take-Off

ROPS Roll Over Protective Structure

SN Serial Number or Slotted Nut

SHCS Socket Head Cap Screw

RT Right

SLTD.....Slotted

SQ	Square
TOPS	Tip Over Protective Structure
US	Undersized
W/	With
W/O	Without

TABLE OF CONTENTS

Introduction	i	Fig. 41 - Electric (Harness Mount)	78
Special Tools, Paint	1	Fig. 42 - Air Conditioner (Unit)	
Figure Index (1) - Main Parts	2	(w/Heater)	80
Figure Index (2) - Hydraulic Section	3	Fig. 43 - Air Conditioner (Unit Inner	
Fig. 1 - Label (Exterior)	4	Parts) (w/Heater)	82
Fig. 3 - Label (Bonnet Inside)	6	Fig. 44 - Air Conditioner (Piping)	
Fig. 4 - Label (Canopy)	8	(w/Heater)	84
Fig. 6 - Label (Cabin)		Fig. 45 - Air Conditioner (Engine	
Fig. 8 - Label (Quick Coupler)	12	Related)	86
Fig. 9 - Tool Case		Fig. 46 - Air Conditioner (Condenser	
Fig. 10 - Muffler	16	Related)	88
Fig. 11 - Air Cleaner		Fig. 47 - Air Conditioner (Electric Part)	
Fig. 12 - Muffler Cover	20	Fig. 48 - Heater (Unit)(w/o A/C)	92
Fig. 13 - Accelerator	22	Fig. 49 - Heater (Unit Inner Parts)	
Fig. 14 - Engine Mount	24	(w/o A/C)	94
Fig. 15 - Engine Mount (A/C Spec.)	26	Fig. 50 - Heater (Piping)	
Fig. 16 - Radiator Shroud		Fig. 51 - Duct (A/C, Heater Spec.)	
Fig. 17 - Radiator & Sub-Tank	30	Fig. 52 - Sprocket	100
Fig. 18 - Radiator Hose	32	Fig. 53 - Idler & Adjust	102
Fig. 19 - Duct	34	Fig. 54 - Track Roller	104
Fig. 20 - Fuel Tank	36	Fig. 55 - Carrier Roller	
Fig. 21 - Fuel Line	38	Fig. 56 - Crawler	
Fig. 22 - Electric (Around Engine)	40	Fig. 57 - Valve Mount	
Fig. 23 - Electric (Harness Support)	42	Fig. 58 - Control Equipment (Travel	
Fig. 24 - Electric (Battery Negative		Pedal)	112
Cable)	44	Fig. 59 - Control Equipment (Travel	
Fig. 25 - Electric (Horn)	46	Lever)	114
Fig. 26 - Electric (Harness Guide)	48	Fig. 60 - Control Equipment (Swing	
Fig. 27 - Electric (Starting Switch)	50	Pedal)	116
Fig. 28 - Electric (Around Seat)	52	Fig. 61 - Control Equipment (Link	
Fig. 29 - Electric (Pressure Switch)	54	Cover)	118
Fig. 30 - Electric (Travel Buzzer)	56	Fig. 62 - Control Equipment (Pedal	
Fig. 31 - Electric (Switch Box:Quick		Cover)	120
Coupler Spec.)	58	Fig. 63 - Control Equipment (Lever	
Fig. 32 - Electric (ESS Controller, w/ A		Spacer)	122
Only)		Fig. 64 - Control Equipment (Blade	
Fig. 33 - Electric (Work Lamp)		Lever)	
Fig. 34 - Electric (Canopy Lamp)		Fig. 65 - Control Equipment (Armrest).	
Fig. 35 - Electric (Instrument Panel:Ca		Fig. 66 - Control Equipment (Lock Leve	
Spec.)		& Stand)	
Fig. 36 - Electric (Instrument Panel:Ca		Fig. 67 - Track Frame	
Heater Spec.)		Fig. 68 - Counter Weight	
Fig. 37 - Electric (Instrument Panel:Ca		Fig. 69 - Turning Frame	
A/C Spec.)		Fig. 70 - Turning Bearing	136
Fig. 38 - Electric (Heater Harness)		Fig. 71 - Cover (Multi)	
Fig. 39 - Electric (Work Control)		Fig. 73 - Cover (Upper:1)	
Fig. 40 - Electric (Relay Bracket)	76	Fig. 74 - Cover (Upper:2)	142

Thanks for your reading.

Please click here to download complete manual instantly.

And can also choose other manuals.

Feel free --->write to me with any questions.

Our service email:

manuals007@hotmail.com