

GEHL®

Form No.
918071
Revision F
Mar. 2008

503Z

Compact Excavator

Beginning Serial Number: AC02471



Parts Manual

INTRODUCTION

When ordering service parts, specify the correct part number, full description, quantity required, the unit model number and serial number. For your safety and continued proper operation, use only genuine GEHL service parts.

The model and serial number for this unit are on a tag located on a panel on the front of the cabin.

"Right" and "left" are determined from a position sitting on the seat and facing forward.

GEHL Company reserves the right to make changes or improvements in the design or construction of any part of the unit without incurring the obligation to install such changes on any previously delivered units.

Refer to the abbreviations table located on this page for the various fastener descriptions.

Standard attaching hardware torque values are also provided on the inside back cover. Metric torque values shown in the illustrations are in Newton-meters and can be converted to foot-pounds by multiplying by 0.738.

Specific Reference Numbers, indicating a complete assembly, are circled in some illustrations. A small bag, pictured in some illustrations, indicates a seal kit (seals, o-rings, etc.). In the exploded view parts list, additional information may follow the Reference Number.

Serial number breaks are indicated as follows:

- (SN 999 and before) - indicates serial numbers up to and including 999.
- (SN 1000 - 2000) - indicates serial numbers between 1000 and 2000.
- (SN 999 and up) - indicates serial numbers including 999 and after.

Serial number exceptions and inclusions are indicated as follows:

- (SN 999 and before except 997) - indicates serial numbers up to and including 999, EXCEPT 997.

- (SN 1000 - 2000 except 1996 including 997) - indicates serial numbers between 1000 and 2000, INCLUDING 997 EXCEPT 1996.
- (SN 2001 and up including 1996) - indicates serial numbers including 2001 and after, INCLUDING 1996.

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
AR	As Required
CB	Carriage Bolt
CP	Cotter Pin
CS	Cap Screw (Hexagon Head)
CYL	Cylinder
DIA	Diameter
FHCS	Flat Head Cap Screw
GR	Grade
HB	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
NPT	National Pipe Thread
RH	Right Hand
RT	Right
SHCS	Socket Head Cap Screw
SLTD	Slotted
SN	Serial Number or Slotted Nut
SQ	Square
W/	With
W/O	Without

TABLE OF CONTENTS

Introduction.....	Inside Front Cover	67
Table of Contents.....	1	68
Decal Locations	6	69
Diesel Engine	8	70
Engine Mounts	10	71
Cylinder Head, Valve Cover.....	12	72
Cylinder Block.....	13	73
Seal - Crankshaft.....	14	74
Oil Pan	16	75
Camshaft.....	18	76
Crankshaft, Piston	20	77
Lubrication.....	22	78
Cooling System.....	24	79
Fuel Injection System	26	80
Intake Manifold.....	28	81
Engine Air Filter	30	82
Exhaust Components	33	83
Fuel Tank	34	84
Fuel Supply	36	85
Throttle Lever (Cab)	38	86
Throttle Lever (Canopy)	39	87
Auto-Idle (Option)	40	88
Auto-Idle Installation (Option)	41	89
Hydraulic Pump Drive	42	90
Radiator.....	43	91
Oil Cooler	46	92
Hydraulic Oil Tank	48	93
Hydraulic Pump	50	94
Hydraulic Pump Assembly	52	95
Turntable Drive Unit Installation.....	53	96
Turntable Drive Unit.....	55	97
Drive Motor Installation	56	98
Drive Motor	57	99
Control Valve Fittings	58	100
Control Valve Assembly.....	60	101
Swivel Joint.....	61	102
Joysticks.....	62	103
Travel Pilot Valve.....	64	104
Auxiliary Hydraulics Pilot Valve	65	105
Dozer Blade Valve	66	106
Selection Valve	67	107
Proportional Valve (Option)	68	108
4/3 Valve (Option)	69	109
3/2 Valve (Option)	70	110
ISO/SAE Valve.....	71	111
Valve Block	72	112
Distribution Block.....	73	113
Hydraulic Pump Installation	74	
Proportional Control (Option)	76	
Boom Installation.....	77	
Boom Cylinder.....	78	
Dipper Arm Installation	80	
Dipper Arm Cylinder	81	
Bucket Installation	82	
Bucket Cylinder	83	
Boom Offset Cylinder Installation.....	84	
Boom Offset Cylinder.....	85	
Dozer Blade Installation	86	
Dozer Blade Cylinder	87	
Auxiliary Hydraulics Installation.....	88	
ISO/SAE Valve Installation	90	
Pilot Pressure Hoses.....	91	
Hydraulic Tank Hoses	92	
Dashboard (Cab)	94	
Dashboard (Canopy)	96	
Radio (Option)	97	
Battery.....	98	
Relay Box	100	
Horn	101	
Work Light	102	
Work Light - Rear (Option)	103	
Work Lights - Front (Option)	104	
Wire Harness - Chassis, Engine.....	106	
Wire Harness - Switch	108	
Wire Harness - Armrest	110	
Wire Harness - Work Light - Front (Option).....	111	
Wire Harness - Work Light - Rear (Option).....	112	
Wire Harness - Auto-Idle (Option).....	113	

TABLE OF CONTENTS

Wire Harness - Proportional Control (Option)	114
Chassis	115
Rubber Track	116
Steel Track (Option)	117
Undercarriage, Rubber Track.....	118
Undercarriage, Steel Track (Option).....	119
Track Tensioner, Rubber Track	120
Track Tensioner, Steel Track (Option)	122
Dozer Blade	123
Lubrication.....	124
Counterweight.....	125
Counterweight (Option).....	127
Hood.....	128
Tank Cover	131
Partition Wall	132
Chassis Cover	134
Isolation Mats	136
Boom.....	138
Dipper Arm - Short	140
Dipper Arm - Long (Option)	141
Undercarriage Cover.....	142
Cab Mounting	143
Cab Frame 1	144
Cab Frame 2.....	147
Canopy Frame.....	150
Cab Door	151
Windshield	152
Cab Windows.....	156
Cab Trim	157
Mirrors	158
Rotating Beacon (Option).....	159
Operator's Seat	160
Heater	162
Air Conditioning Installation (Option)	164
Air Conditioning (Option)	167
Air Conditioning Compressor (Option)...	168
Tools	170
Alphabetical Index	171
Numerical Index	174

NOTES

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