

GEHL®

Form No.
918075
Revision D
October 2009

Model 753Z

Compact Excavator

Serial Number Range

Engine Tier II Models: AC02516 to AD07209

Engine Tier III Models: AH00646 and up



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 cab.

"Right" and "left" are determined from a position sitting on the operator's 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 special parts descriptions. Standard attaching hardware torque values are also provided near the back of this manual. Metric torque values shown in the illustrations are in Newton-meters and are 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 inclusion 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
ASY.....	Assembly
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
LH.....	Left Hand
LN.....	Lock Nut
LT.....	Left
LW.....	Lock Washer
M.....	Meter or Meters
MM/mm.....	Millimeter
NPT.....	National Pipe Thread
NSS.....	Not Sold Separately
RH.....	Right Hand
RT.....	Right
SHCS.....	Socket Head Cap Screw
SLTD.....	Slotted
SN.....	Serial Number or Slotted Nut
SQ.....	Square
W/.....	With

TABLE OF CONTENTS

Introduction.....	i	Manifold Block.....	78
Table of Contents.....	1	Manifold.....	79
Decal Locations.....	3	Hydraulic Pump Installation.....	81
Tool Set.....	7	Boom Installation.....	82
Filters, Gaskets and Seals.....	8	Boom Cylinder.....	83
Diesel Engine.....	10	Dipper Arm Installation.....	85
Engine Mounts.....	12	Dipper Arm Cylinder.....	86
Cylinder Head, Valve Cover.....	14	Bucket Installation - Short Dipper Arm.....	87
Cylinder Block.....	18	Bucket Installation - Long Dipper Arm (Option).....	88
Oil Pan.....	19	Bucket Cylinder.....	90
Seal, Crankshaft.....	20	Boom Offset Cylinder Installation.....	92
Camshaft.....	22	Boom Offset Cylinder.....	93
Crankshaft, Piston.....	24	Dozer Blade Installation.....	94
Lubrication.....	26	Dozer Blade Cylinder.....	95
Cooling System.....	28	Auxiliary Hydraulics Installation.....	96
Fuel Injection System.....	30	Proportional Control (Option).....	98
Engine Air Filter.....	32	ISO/SAE Valve Installation.....	99
Intake Manifold.....	34	Pilot Pressure Hoses.....	100
Exhaust Components.....	36	Hydraulic Tank Hoses.....	101
Fuel Supply.....	38	Battery.....	103
Diesel Tank.....	40	Dashboard.....	104
Hydraulic Pump Drive.....	41	Radio (Option).....	106
Auto Idle/Throttle.....	42	Relay Box.....	107
Throttle Lever.....	43	Horn.....	109
Radiator.....	44	Boom Work Light.....	110
Oil Cooler.....	47	Cab Work Lights - Front (Option).....	111
Turntable Drive Unit Installation.....	48	Cab Work Light - Rear (Option).....	113
Turntable Drive Unit.....	50	Wire Harness - Chassis.....	114
Drive Motor Installation.....	52	Wire Harness - Engine.....	115
Drive Unit (MAG 50).....	53	Wire Harness Chassis, Engine.....	116
Drive Unit (Mag 44).....	54	Wire Harness - Armrest.....	118
Gear Pump.....	56	Wire Harness - Switch.....	119
Hydraulic Oil Tank.....	57	Wire Harness - Work Light - Front.....	121
Hydraulic Pump.....	60	Wire Harness - Cab.....	122
Hydraulic Pump Components.....	61	Wire Harness - Proportional Control (Option).....	123
Control Valve 1.....	62	Wire Harness - Oil Control.....	124
Control Valve 2.....	64	Rubber Track.....	125
Swivel Joint.....	65	Steel Track (Option).....	126
Joysticks.....	66	Undercarriage, Rubber Track.....	127
Pilot Oil Supply Unit.....	68	Undercarriage, Steel Track (Option).....	129
Pilot Valve, Travel.....	69	Track Tensioner, Rubber Track.....	131
Auxiliary Hydraulics - Pilot Valve.....	71	Track Tensioner, Steel Track (Option)....	133
Dozer Blade Valve.....	72	Track Roller, Rubber Track.....	135
Selection Valve.....	73	Bottom Roller.....	136
Proportional Valve (Option).....	74	Top Roller.....	137
4/3 Valve (Option).....	75	Dozer Blade.....	139
ISO/SAE Valve.....	76		
Valve Block.....	77		

TABLE OF CONTENTS

Chassis	140
Lubrication.....	141
Counterweight.....	142
Counterweight (Option).....	144
Engine Hood	145
Tank Cover	148
Partition Wall.....	149
Isolation Mats	151
Chassis Cover	154
Undercarriage Cover.....	156
Boom.....	157
Dipper Arm - Short.....	159
Dipper Arm - Long (Option)	161
Cab Mounting.....	163
Cabin Frame 1.....	164
Cabin Frame 2.....	167
Cab Door.....	170
Windshield.....	172
Cab Windows.....	175
Cab Trim.....	177
Rotating Beacon (Option).....	179
Mirrors	181
Operator's Seat	182
Heater.....	186
Air-conditioning (Option).....	188
Notes	189
Air-conditioning Compressor	190
Air-conditioning Installation (Option).....	192
Notes	196

DECAL LOCATIONS

GENERAL INFORMATION

Decal location information is provided to assist in the proper selection and application of new decals, in the event the original decals become damaged or the machine is repainted. Refer to the listing for the illustration reference number, part number, description and quantity of each decal provided in the kit. Refer to the appropriate illustrations for replacement locations.

To ensure proper selection of the correct replacement decals, compare all of the various close-up location drawings to your machine before starting to refinish the unit. Then circle each decal shown (applicable to your machine) while checking off its part number in the listing. After you have verified all the decals needed for replacement, place any extra unnecessary decals aside for disposal.

NOTE: Refer to the *SAFETY* chapter of the *Operator's Manual* for the specific information provided on all of the various safety decals furnished in the decal kit.

NEW DECAL APPLICATION

Surfaces **MUST** be free from dirt, dust, grease and other foreign material before applying the new decal. To apply, remove the smaller portion of the decal backing paper and apply this part of the exposed adhesive backing to the clean surface while maintaining proper position and alignment. Peel the other portion of the backing paper off slowly while applying hand pressure to smooth out the decal surface.



CAUTION

ALWAYS follow safety precautions on decals. Replace the decals if they are damaged, or if the unit is repainted. If repainting, **BE SURE** all applicable decals are affixed to your unit.

PAINT NOTICE

Use this list to order paint for refinishing:

167788	4 qts. Construction Yellow (GEHL)
167780	4 qts. Light Gray (GEHL)
167774	4 qts. Dark Gray (GEHL)
167789	6 (12.8 oz. Spray Cans) Yellow (GEHL)
167775	6 (12.8 oz. Spray Cans) Dark Gray (GEHL)
167781	6 (12.8 oz. Spray Cans) Light Gray (GEHL)

The decal kit for the model 753Z Compact Excavator is listed below:

Ref. No.	Part No.	Description & Quantity
	176917	Decal Kit - 753Z
1	161965	Decal/Diesel Fuel
2	161966	Decal/Hydraulic Oil
3	161970	Decal/Arrow (2 places)
4	161981	Decal/Lift Point (4 places)
5	161982	Decal/Tie-down Point (4 places)
6	161985	Decal/Warning Keep Away (2 places)
7	161986	Decal/Warning Read Manual
8	161987	Decal/Warning Rotating Fan (2 places)
9	162450	Decal/Travel Left
10	162451	Decal/Travel Right
11	163973	Decal/Warning Mandatory Shutdown
12	163974	Decal/Throttle Speed
13	163975	Decal/Warning Avoid Injury (2 places)
14	163976	Decal/Warning Avoid Injury
15	163977	Decal/Warning Entanglement Hazard
16	163978	Decal/Warning Hot Surface
17	164854	Decal/Warning Avoid Injury
18	173330	Decal/Zero Tail (Light Gray) (SN AD07209 and before)
19	173903	Decal/753Z (2 places)
20	175546	Decal/Zero Tail (Dark Gray) (SN AH00646 and up)
21	177441	Decal/Warning Avoid Injury
22	177442	Decal SAE/ISO Control
23	177443	Decal/Controls SAE/ISO LT
24	177444	Decal/Controls SAE/ISO RT
25	177765	Reflector (2 places)
26	177871	Decal/Dozer Blade Up/Down
27	183935	Decal/Gehl 5.50 x 23.34
28	184043	Decal/Gehl 3.75 x 15.92 (White)
29	184069	Decal/Gehl 6.75 X 28.65 (2 places)
30	203797	Decal/Lifting Capacity
31	205842	Lube Chart

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