Form No. 904914 Replaces 903677

SL3510/3610 Skid Loader



SERVICE PARTS MANUAL

Introduction

When ordering service parts, specify the correct part number, full description, quantity required, and the unit model number and serial number.

The Skid Loader model and serial number for this unit is on a decal located inside the Right Chassis Riser, between the Lift Arm and Lift Cylinder. "Right" and "left" are determined from a position sitting on the Seat and facing forward. From this position, the Propulsion Control T-bar is on the "left" and the Lift/Tilt Control T-bar is on the "right".

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.

Grease fittings and common attaching hardware, such as Cotter Pins, Set Screws, Woodruff Keys, Screws, Nuts, etc., are included in the parts lists, indented below the part it is (they are) associated with, but NOT illustrated, except where a particular routing or special fastening arrangement MUST be maintained. The hardware listed is for mounting purposes and is NOT included when the part is ordered for replacement. Refer to the abbreviations table, located on this page or on the inside back cover of this manual, for the various fastener descriptions. For the part number of related fasteners, refer to the Attaching Hardware Table on the inside back cover of this manual.

Standard attaching hardware torque values are also provided on the inside back cover.

Unless otherwise specified, all Cap Screws or Bolts are Grade 5, cadmium or zinc plated; Hexagon Nuts for Grade 5 Screws or Bolts are Grade B; Hexagon Nuts for other Screws or Bolts are Grade A.

On original tire replacement, company policy prohibits the sale of replacement tires for all GEHL machinery. Replacement Wheel Sets are available and tire size information is called out with the Wheel Sets to facilitate replacement tire selection. ALL REPLACEMENT TIRES MUST BE PURCHASED LOCALLY.

NOTE:

The following abbreviations are used herein:

ALT - Alternator ASSY - Assembly BAT - Battery

BHSCS - Button Head Socket Cap Screw

CB - Carriage Bolt

CCA - Cold Cranking Amps CS - Cap Screw (Hexagon Head) CYL - Cylinder DEG - Degree DIA - Diameter FLN - Flanged Lock Nut (Hexagon) FLS - Flanged Lock Screw (Hexagon) **FOPS** - Falling Object Protective Structure HDW - Hardware HE - Heavy HYD - Hydraulic - Inside Diameter I.D. INCL - Includes IND - Industry or Indicator JIC - Joint Industry Conference JN - Jam Nut L - Lock (Washer) LH - Left Hand LS - Lock Screw LT - Left M - Metric MTG - Mounting N - Nut (Hexagon) NF - National Fine - Nylon Insert Lock Nut **NILN** NPT - National Pipe Thread OUT - Outer - Plain (Washer) PSI - Pounds Per Square Inch RAD - Radiator RED - Reducer REF - Reference RH - Right Hand RHMS - Round Head Machine Screw ROPS - Roll-over Protective Structure RT- Right SHCS - Socket Head Cap Screw SO - Square SN - Serial Number or Slotted Nut SO - Square **SQHSS** - Square Head Set Screw STR - Straight SUPP - Support T - Tooth or Teeth TCS - Thread Cutting Screw

- Thread Forming Screw

- Whiz Lock Screw

- Thread

- With

- Truss Head Machine Screw

- Washer Head Thread Forming Screw

TFS

THMS

WHTF

WLS

THD

W/

TABLE OF CONTENTS

Introduction Inside Front Cover	Radiator - SL3510 Only (After SN2419)56-57
Table of Contents1	Radiator - SL3610 Only (After SN2800) 58-59
Decal Locations	Radiator - SL3610 Only (Before \$N2801 &
Chassis, Fuel Tank, Rear Grill & Access Covers 4-7	After SN2000)
Overhead Guard, Seat & Engine Access Cover	Radiators (Before SN2420-3510 & SN2266-3610
(After SN1921-3510 & SN1654-3610) 8-9	& After SN1870-3510 & SN1480-3610) 62-63
Overhead Guard, Seat & Engine Access Cover	Radiators (Before SN1871-3510
(Before SN1922-3510 & SN1655-3610) 10-11	& SN1481-3610)
Axles & Drive Chains 12-13	Hydraulic Pumps, Motors, Valves &
Instrument Panel, Wiring & Battery	Cylinders
(After SN2419-3510 & SN2000-3610) 14-15	Columbus Tilt Cylinder
Instrument Panel, Wiring & Battery	Columbus Lift Cylinder
(Before SN2420-3510 & SN2001-3610 & After	Webster Gear Pump
SN1921-3510 & SN1654-3610) 16-17	1000 PSI Relief Valve
Instrument Panel, Wiring & Battery	1200 PSI Relief Valve
(Before SN1922-3510 & SN1655-3610) 18-19	Columbus Grapple Cylinder
Lift/Tilt Control Lever, Throttle & Linkages 20-21	Main Control Valve
Traction Control Lever & Linkages 22-23	Left Side Drive Piston Pumps 69-70
Hand Brake & Motor Mounting Plates 24-25	Right Side Drive Piston Pumps71-72
Lift & Tilt Cylinders & Hydraulics 26-27	Hydrostatic Drive Motor
Lift Arm & Quick-Lock Mechanism 28-29	Auxiliary Control Valve
Hydrostatic System	Options & Accessories
(All SL3510 & SL3610 Before SN1655) 30-31	Work & Warning Light Packages 74-75
Hydrostatic System - SL3610 Only	. Hydraulic Oil Heater Kit
(After SN2530)	Horn Kit
Hydrostatic System - SL3610 Only	Overhead Guard Enclosure
(Before SN2531 & After SN1654) 34-35	Grapple Fork
Hydraulics System	Buckets
Gas Engine - SL3510 Only	Manure Fork (Late Style)
(After SN4400)	Manure Fork (Early Style)
Gas Engine - SL3510 Only	Dirt & Rock Teeth Kit
(Before SN4401 & After SN2419) 40-41	Drawbar Kit
Gas Engine - SL3510 Only	Spark Arrestor Muffler Kit
(Before SN2420 & After SN1921) 42-43	Backhoe Adapting Package
Gas Engine - SL3510 Only	Auxiliary Front Hydraulics Kits 80-81
(Before SN1922)	Sound Deadening Kits
Diesel Engine - SL3610 Only	Alternators
(After SN2000)	Rigid Enclosures
Diesel Engine - SL3610 Only	Door Wiper
(Before SN2001)	Amber Beacons
Muffler, Air Cleaner & Alternator (After SN4400-	Dual Flasher Kits
3510 & SN4900-3610) 50-51	Back-up Alarm
Muffler, Air Cleaner & Alternator (Before SN4401-	Pallet Fork
3510 & SN4901-3610 & After SN2419-3510 & °	Heater Defroster Kits
SN2000-3610)	
Muffler, Air Cleaner & Alternator	Re-weldable Bushings, Plug Nuts & Tie-downs .90
(Before SN2420-3510 & SN2001-3610) 54-55	Numerical Index
(201010 0112-20-3310 tt 0112001-3010) 34-33	Torque Specifications & Attaching Hardware Tables Inside Back Cover
	· · · · · · · · · · · · · · · · ·

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