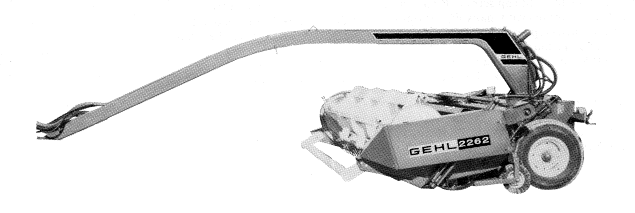
2262 CENTER PIVOT MOWER CONDITIONER



SERVICE PARTS MANUAL

Form No. **903221**

NNEWO

Mr. Dealer:

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

The model and serial numbers for this unit are on a decal located on the left end of the main frame, just below the Flotation Spring anchor.

"Right" and "Left" are determined from a position standing behind the machine and facing the direction the machine will travel when in use.

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 unit previously delivered.

NOTE: On original Tire replacement, Company policy prohibits the sale of replacement tires for all original 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.

Most hydraulic hoses and tubes are described by their diameters, lengths and terminations. Hydraulic fittings are described by their size, type and terminations.

Hardware listed is for mounting purposes and is **NOT** included when the part is ordered for replacement. Thread-forming screws are also used in numerous places for original assembly but can be replaced by appropriate length, diameter and thread-sized cap screws. Plain cotter pins are described in callouts with many illustrations but should be understood as replaceable with equivalent sized cotter pins which are purchased locally. Refer to the abbreviations table, provided on this page, for the proper descriptions of various parts and fasteners.

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

The following abbreviations are used in this manual:

CB - Carriage Bolt PB - Plow Bolt

CS - Cap Screw (Hexagon Head)

HWHMS - Hexagon Washer Head Machine Screw HWHSTS - Hexagon Washer Head Self-threading Screw

HSHSS - Hexagon Socket Head Set Screw **HFSS** - Hexagon Flange (Whiz-lock) Screw HF Whiz - Hexagon (Flanged) Whiz (Lock) Screw **RHTFS** Round Head Thread Forming Screw

SHSS - Socket Head Set Screw **SQHSS** - Square Head Set Screw THMS - Truss Head Machine Screw

FSLN - Flange Serrated (Hexagon) Lock Nut

LN - Lock Nut

LHFN - Large Hexagon Flanged (Lock) Nut

JN - Jam Nut N - (Hexagon) Nut SJN - Slotted Jam Nut SN- Slotted Nut WN - Wing Nut L - Lock (Washer) P - Plain (Washer)

- Narrow Plain (Washer) NP

- inch-pounds in-lb - foot-pounds ft-lb - meter-pounds m-lb -P -T - Pitch - Tooth

RPM - Revolutions per Minute NF - National Fine (Thread) **NPTF** - National Pipe Taper Fuel

JIC - Joint Industrial Council (37° Tapered

Threads)

I.D. - Inside Diameter O.D. - Outside Diameter

Dia. - Diameter Sq. - Square As Req. - As Required

TABLE OF CONTENTS

	Page
Introduction (Mr. Dealer)	Inside Front Cover
Table of Contents	
Decal Locations	2-3
Main Frame, Linkage & Flotation	
Tongue & Hydraulic Drive	6-7
Hitch, Jack & Tongue Swing Control	8-9
PTO Hydraulic Pump (540 RPM)	
Step-up Gear Box	
Hydrostatic Motor	
Header Control Cylinders	
Header Frame, Shields & Primary Drive	
Auger & Reel Drive	
Auger	
Reel	
Sickles (Right & Left)	
Sickle Drive & Guards	
Swaybars (Right & Left)	24
Secondary Drive	
Hay Conditioner	
Hay Conditioner Windrow Shield	
Wheels & Hubs	
Options & Accessories	
Center Skid Shoe & Wear Plate Kit	
Crop Divider Kit	
Paddle Kit	
Extra Reel Bat Kit	
Swathing Attachment Kit	
Gauge Wheel Kit	
Stub-on-Stub Guard Kit	
	35-37

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