

680K LOADER BACKHOE

TABLE OF CONTENTS

DIVISION/SECTION	SECTION NO.	FORM NO.
1 GENERAL Safety Rules, Service Manual Introduce Torque Specifications Maintenance and Lubrication General Engine Specifications Detailed Engine Specifications		8-44360 8-44360 8-27130 8-26061
2 ENGINES Engine Removal and Installation Engine Accessories (Air Cleaner, Eth Engine Stall Tests Cylinder Head and Valve Train Cylinder Block, Pistons, Rods, Cams Oil Seals, and Flywheel Lubrication System Cooling System	er Injection, Muffler) 2001 	8-44360 8-44360 8-244360 8-26071 8-26081 8-26091 8-26101
3 FUEL SYSTEM Fuel Lines, Fuel Tank, and Engine Co Fuel System and Filters Bosch Fuel Injection Pump, Drive Ge Fuel Injectors		8-44360 8-26131 8-26141 8-26150
4 ELECTRICAL Removal and Installation of Electrical Electrical System Specifications and Wiring Schematics Batteries Starter and Starter Solenoid, Nippond Alternator, Delco-Remy Instrument Cluster and Instrument Pa Alternator, Bosch	Troubleshooting 4002 	8-44361 8-44361 8-44360 8-42191 8-42241 9-69300 8-42851
5 STEERING Steering System Troubleshooting Steering Control Valve and Steering C Steering Cylinders Circuit Relief Valve and Check Valves Front Axle	Column	8-44360 9-69311 9-69300 9-69311 9-69300
6 POWER TRAIN Hydraulic Diagram and Troubleshoot Transmission Transmission Controls Drive Shaft Differential and Planetaries Wheels and Tires		8-44360 8-44360 9-69300 9-69300 9-69301 9-69300

DIVISION/SECTION	SECTION NO.	FORM NO.
7 BRAKES		
Removal and Installation of Air Compresso Troubleshooting Charts, Operation of the A	Air System,	8-44360
Air System Diagram		8-44360
Air Compressor, Governor, Reservoir, and I		8-44360
Brake Valve		9-69300
Brake Actuator		9-69311
Alcohol Evaporator		8-44360
Pressure Reducer Valve, Pressure Protectio	n Valve, Clutch	
Cutout Valve, and Stoplamp Switch		9-69300
Brakes		9-69300
Parking Brake Control Valve and Quick Rel		8-44360
8 HYDRAULICS		
Removal and Installation of Hydraulic Pump Hydraulic System Schematics, Specification		8-44360
Troubleshooting		8-44360
Cleaning the Hydraulic System		9-69300
Hydraulic Pump		9-69300 8-44360
Flow Control Valve		
Loader Control Valve		9-69311
Cylinders		9-69311
Backhoe Relief Valve		8-44360
		8-44360
Backhoe Control Valve		9-69300
		8-44360
Stabilizer Control Valve		8-42190
Boom Lock System		8-44360
9 MOUNTED EQUIPMENT	• ••••	
Air Conditioning Troubleshooting and Syste		9-69270
Air Conditioning System		8-44360
Loader		8-44360
Rops Cab and Canopy		9-69310
Seat, Seat Belts, and Seat Support		9-69300
Backhoe		9-69300
Noise Control		9-69300
REAR POCKET		
Electrical Schematic (24 Volt System)		850572A
Instrument Cluster (12 Volt System		870586
Main Harness (12 Volt System)		870263
Engine Harness (12 Volt System)		
Rear Harness (12 Volt System)	• • • • • • • • • • • • • • • • • • • •	870265
Cab Harness (12 Volt System)		
Canopy Harness (12 Volt System)		
Hydraulic Schematic		

1001

SAFETY RULES, SERVICE MANUAL INTRODUCTION, AND TORQUE SPECIFICATIONS

TABLE OF CONTENTS

Safety Rules	1001-2
Service Manual Introduction	1001-4
Torque Specifications - U.S. Hardware	1001-5
Torque Specifications - Metric Hardware	1001-6
Torque Specifications - Steel Hydraulic Fittings	1001-7

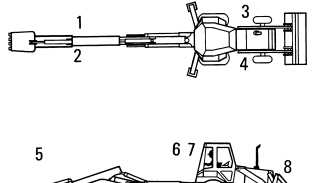
Written	In C lear
	And Simple
	S imple E nglish

SERVICE MANUAL INTRODUCTION

This service manual has been prepared with the latest service information available. Troubleshooting, removal, disassembly, inspection and instal lation procedures, and complete specifications and tightening references can be found in most sections. Some sections have drawings but no written procedure because the job is so easily done. This service manual is one of the most important tools available to the service technician.

Right, Left, Front, and Rear

The terms right-hand and left-hand and front and rear as used in this manual indicate the right and left sides, and front and rear of the machine as seen from the operator's seat for correct operation of the machine or attachment.





- 1. Right Side-Backhoe 5. Front-Backhoe 2. Left Side-Backhoe 6. Rear-Backhoe
 - 6. Rear-Backhoe 7. Rear-Machine
- *3. Left Side-Machine 4. Right Side-Machine*
- 8. Front-Machine

Table of Contents

A Table of Contents is in the front of this manual. The Table of Contents shows the main divisions and the sections that are in each division. The individual sections also have a Table of Contents.

Page Numbers

All page numbers are made of two numbers separated by a dash, such as 4002-9. The number before the dash is the section number. The number following the dash is the page number in that section. Page numbers will be found at the upper right or left of each page.

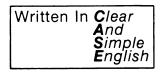
Illustrations

Illustrations are put as near as possible to the text and are to be used as part of the text.

Clear and Simple English

This manual is written in C.A.S.E. (Clear and Simple English). C.A.S.E. is easier to read than "regular" English because C.A.S.E. uses a small number of common words and has special rules for writing.

All sections written in C.A.S.E. are indicated by the symbol below.



Special Tools

Special tools are needed to remove and install, disassemble and assemble, check and adjust some component parts of this machine. Some special tools can be easily made locally and the necessary information to make the tool is in this service manual. Other special tools are more difficult to make locally and are available from Service Tools in the U.S. and from Jobborn Manufacturing in Canada. Use these tools according to the instructions in this service manual for your personal safety and to do the job correctly.

Order special tools from either of the following companies.

Service Tools P.O. Box 314 Owatonna, Minnesota 55060

Jobborn Manufacturing Co. 97 Frid Street Hamilton, Ontario L8P 4M3 Canada Thank you so much for reading. Please click the "Buy Now!" button below to download the complete manual.



After you pay.

You can download the most perfect and complete manual in the world immediately.

Our support email:

ebooklibonline@outlook.com