W14B LOADER

Table of Contents

DIVISION/SECTION	SECTION NO.	FORM NO.
1 GENERAL Safety Rules, Service Manual Introduction, and Torque Specifications Fluids and Lubricants Chart, Maintenance Chart General Engine Specifications Detailed Engine Specifications		8-42830 8-42830 8-27130 8-26061
2 ENGINE Engine Removal and Installation, Radiator Removal and Installation Engine Accessories (Air Cleaner, Ether Injection, Mufflers, Turbocharger) Stall Tests Cylinder Head and Valve Train Cylinder Block, Crankshaft, Pistons, Rods, Camshaft Oil Seals, Flywheel, and Crankshaft Lubrication System Cooling System Turbocharger (Teardown) Turbocharger Failure Analysis		8-42830 8-42830 8-24830 8-26071 8-26081 8-26091 8-26101 8-26110 9-78235
FUEL SYSTEM Fuel lines, Fuel Tank, and Engine Controls Fuel System and Filters Bosch Fuel Injection Pump, Drive Gear Timing Fuel Injectors		8-42830 8-26131 8-26141 8-26150
4 ELECTRICAL SYSTEM Removal and Installation of Electrical Components . Specifications and Troubleshooting Wiring Diagrams Instrument Cluster and Optional Gauges Batteries Starter and Starter Solenoid 40 Ampere Alternator 65 Ampere Alternator		8-42830 8-42830 8-42830 8-44360 8-42240 8-42830
5 STEERING Removal and Installation of Steering Components Troubleshooting and Pressure Check Hydraulic Schematic Steering Control Valve Flow Control Valve Center Pivot Auxiliary Steering Pump and Check Valve Steering Cylinder		8-42830 8-42830 8-42830 8-42830 8-42830

DIVISION/SECTION	SECTION	NO. FO	RM NO.
6 POWER TRAIN Removal and Installation of Transmission, Axles, and Differentials Maintenance Troubleshooting and Pressure Checks Torque Converter, Transmission, and Control Valve Transmission Controls Drive Shafts and Trunnions Differential and Planetary Wheels and Tires	6101 6102 6110 6111 6125 6126		8-42831 8-42830 8-42830 8-42830 8-42830 8-42830 8-42831
Removal and Installation of Brake System Components Specifications, Diagram, Troubleshooting, Leakage Tests, and Adjustments Air Compressor and Governor Reservoirs and Relief Valve Brake Valve Brake Actuator Pressure Reducing Valve and Pressure Protection Valve Air Horn and Air Valve Disc Brake Parking Brake Actuator and Parking Brake Valve	7102 7103 7104 7105 7107 7109 7110		8-42830 8-42830 8-42830 8-42830 8-42830 8-41150 8-41150 8-42830 8-41150
8 HYDRAULIC Removal and Installation of Hydraulic System Components Maintenance Specifications, Troubleshooting and Pressure Checks Hydraulic Diagram Cleaning the Hydraulic System Pump Loader Control Valve Cylinders	8001 8002 ar Pocket 8003 8005 8007		8-42830 8-42830 8-42830 8-42830 8-42830 8-42830 8-42830
9 MOUNTED EQUIPMENT Air Conditioning Troubleshooting Air Conditioning System Loader ROPS Cab and Canopy Seat and Seat Belts Noise Control REAR POCKET Electrical Schematic - Front Harness Electrical Schematic - Rear Harness Electrical Schematic - Cab Hydraulic Schematic	9003 9010 9061 9064 9201		. 860422 . 860423

1001

SAFETY RULES SERVICE MANUAL INTRODUCTION AND TORQUE SPECIFICATIONS

TABLE OF CONTENTS

Safety Rules 1001-2	Product Identification Number (PIN)	
•	and Serial Numbers 1001-5	
Service Manual Introduction 1001-4		
	Torque Specifications 1001-6	

SAFETY RULES



This symbol means ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED. The message that follows the symbol contains important information about safety. Carefully read the message. Make sure you fully understand the causes of possible injury or death. 1-1-C

IMPORTANT: To prevent injury on job, follow the Warning, Caution, and Danger notes in this section and other sections throughout this manual. Follow the instructions carefully.

The procedures recommended and shown in this manual are good, effective service methods. However, all possible procedures and service hazards may not be covered. Therefore, if you use a tool or procedure not recommended, you must make sure that the method you select is a safe method.

Put the warning tag shown below on the key for the key switch when you are servicing or repairing this machine. One warning tag is on every new machine. You can buy additional warning tags, part number 331-4614, from Service Parts Supply.





780449

48-55



WARNING: Read operator's manual to familiarize yourself with control lever functions.



WARNING: Operate tractor and equipment controls from the seat position only. Any other method could result in serious injury.

A

WARNING: This is a one man machine, no riders allowed. 35-8





warning: If you wear clothing that is too loose or do not use the correct safety equipment for your job, you can be injured. Always wear clothing that will not catch on objects. Extra safety equipment that can be required includes hard hat, safety shoes, ear protection, eye or face protection, heavy gloves and reflector clothing.





WARNING: When working in the area of the fan belt with the engine running, avoid loose clothing if possible, and use extreme caution.

35-4



WARNING: If the bucket must be raised during servicing or repairs, use an acceptable stand to hold the loader frame in place.





WARNING: When doing checks and tests on the equipment hydraulics, follow the procedures as they are written DO NOT change the procedure. 47-44



WARNING: When putting the hydraulic cylinders on this machine through the necessary cycles to check operation or to remove air from a circuit, make sure all people are out of the way.

47-45



WARNING: Locate the machine on level ground and block the wheels securely before working under the machine. Failure to follow the above procedure can result in personal injury.

46-77





CAUTION: Pin sized and smaller streams of hydraulic oil under pressure can penetrate the skin and result in serious infection. If hydraulic oil under pressure does penetrate the skin, seek medical treatment immediately Maintain all hoses and tubes in good condition. Make sure all connections are tight. Make a replacement of any tube or hose that is damaged or thought to be damaged. DO NOT use your hand to check for leaks; use a piece of cardboard or wood.

40-6-A



WARNING: Use insulated gloves or mittens when working with hot parts.

47-41A



CAUTION: When removing hardened pins such as a pivot pin, or a hardened shaft, use a soft head (brass or bronze) hammer or use a driver made from brass or bronze and a steel head hammer.

46-17



CAUTION: When using a hammer to remove and install pivot pins or separate parts, using compressed air or using a grinder, wear eye protection that completely encloses the eyes (approved goggles or other approved eye protectors).

46-13



CAUTION: When servicing or repairing the machine, keep the shop floor and operator's compartment and steps free of oil, water, grease, tools, etc. Use an oil absorbing material and/or shop cloths as required. Use safe practices at all times. 40-8



CAUTION: Use suitable floor (service) jacks or chain hoists to raise wheels or track off the floor. Always block machine in place with suitable safety stands. 40-7-A



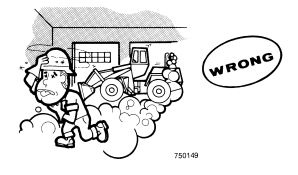
CAUTION: Some components of this machine are very heavy. Use suitable lifting equipment or additional help as instructed in this service manual.

40-10



DANGER: Engine exhaust fumes can cause death. If it is necessary to start the engine in a closed place, remove the exhaust fumes from the area with an exhaust pipe extension. If you do not have an exhaust pipe extension, open the doors and get outside air into the area.

48-56



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