TM2328 Energy Wood Harvester 1490D

TECHNICAL MANUAL TM2328

TM2328 15JAN05 (ENGLISH)

For complete service information also see:

1490D Operator's Manual	. OMF069420
Deere engine 6068 HTJ77 Manual	. CTM 104
Fuel system Manual for 4,5 and 6.8 I diesel	
engines	. CTM 331
TMC Workshop	. OMF064497
Timbermatic 700 / 900	. OMF069483

Worldwide Construction And Forestry Division

Litho in Finland

Introduction

Foreword

This manual is written for an experienced technician. Essential tools required in performing certain service work are identified in this manual and are recommended for use.

Live with safety: Read the safety messages in the introduction of this manual and the cautions presented throughout the text of the manual.

This is the safety-alert symbol. When you see this symbol on the machine or in this manual, be alert to the potential for personal injury.

This technical manual is concise guide for specific machine type. This is on-the-job guide containing only the vital information needed for diagnosis, analysis, testing, and repair.

Fundamental service information is available from other sources covering basic theory of operation, fundamentals of troubleshooting, general maintenance, and basic type of failures and their causes.

OUTJ003,0000344 -19-22JAN01-1/1

Serial Numbers

This Manual covers the following range of Forwarders serial numbers:

• WJ1490D002012...

JK11466,0000003 –19–14AUG03–1/1

John Deere Contact Information

Please, contact our web site: www.johndeere.com.

EL62757,000015B -19-19APR02-1/1

Introduction

Technical	Informa	tion Feed	lback For	m					
We need you manuals plea improvement	ase FAX or	r mail your o	comments, i						
SEND TO:	P.O. FIN- Finla	Deere Forest Box 474 33101 Tamper and Publications S	re						
FAX NUMBE	ER: +358 2	05 84 6160)						
Ideas, Comme	nts, (Please	state Page Nur	mber):						
						ou? (Check one)			
Poo			air	Goo		Very g			ellent
1	2	3	4	5	6	7	8	9	10
Company Nan	ne								
Address									
Phone									
FAX No									
Dealer Acct. N	0								
THANK YOU	J!								

EL62757,000015C -19-19APR02-1/1

Introduction

Thanks very much for your reading,

Want to get more information,

Please click here, Then get the complete
manual



NOTE:

If there is no response to click on the link above, please download the PDF document first, and then click on it.

Have any questions please write to me: admin@servicemanualperfect.com

Contents

SECTION 00—General Information Group 0340-Work Hydraulics Checking and Group 0010—Safety features Adjusting Group 0020—Safety - General Safety Precautions Group 0350—Hydraulic Cylinders Group 0030—Safety - Operating Precautions Group 0380—Hydraulic System - Appendix Manuals Group 0040—Safety - Maintenance Precautions Group 0050—Specifications - General **SECTION 031—Hydraulic Diagrams** Group 0051—Specifications - Base Machine Group 0052—Specifications - Power Train Group 031-1—Hydraulic Diagrams Group 0053—Specifications - Hydraulics **SECTION 04—Engine** Group 0054—Specifications - Tires Group 0410—Engine mounting and dismounting Group 0054—Specifications - Booms Group 0420—Engine Group 0055—Specifications - Maintenance Group 0430—Engine Troubleshooting Group 0056—Specifications - Fluids and Lubricants Group 0057—Transporting and Towing SECTION 16—Electrical-System Group 1610—Main Electrical System **SECTION 01—Wheels** Group 1630—Electrical Sensors Group 0110-Wheels Service Group 1640—Control Systems Group 1660—Alternator **SECTION 02—Power Train** Group 1680—Starter Motor Group 0210—Theory of Operation Group 0220—Transfer case (High / Low Gear) Group 0230—Drive shaft **SECTION 1615—Electrical Schematics** Group 0235—Drive Lines Troubleshooting Group 1615-1—Electrical Schematics Group 0240-Axles / Bogie Group 0245—NAF Service Manuals and Repair **SECTION 17—Frames** instructions Group 1710—Frame installation Group 0250—Brakes - General Group 1720—Frame Hinge Group 0255— Brakes - Service Group 1730—Service - Frame Joint Group 0256—Brake Hydraulics Troubleshooting Group 1740— Service - Frame Brake Group 1750—Operational Checks **SECTION 03—Hydraulic systems** Group 1760—Steering Group 0310—General Group 0315—Hydraulic Cooling System **SECTION 18—Cabin** Troubleshooting Group 1810—Cabin Environment Group 0320—Drive Hydraulics Service Group 1820— Cabin Service Group 0325—Checking and Adjusting Drive Group 1830—Cab Tilt Hydraulics Troubleshooting Hydraulics Group 0326—Hydrostatic Drive System **SECTION 19—Heating and Air Conditioning System Troubleshooting** Group 1910—General Group 0327—Hydrostatic Drive Pump Group 1920—Air Conditioning / Heater Components Troubleshooting Group 1930—Diagnosing Air Conditioning / Heater Group 0328—Hydrostatic Drive Motor Troubleshooting System Group 0330—Work Hydraulics Group 0335—Work Hydraulics Service Continued on next page All information, illustrations and specifications in this manual are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.

i

COPYRIGHT © 2005 DEERE & COMPANY Moline, Illinois All rights reserved
A John Deere ILLUSTRUCTION® Manual

Contents

SECTION 37 —Boom Group 3710- Boom - General Group 3720—Boom - Installation Group 3730—Boom Parts- Removal and Installation Group 3740—Boom Components - Removal and installation Group 3750—Boom - Diagnostic Information Group 3760—Boom - Overall maintenance **SECTION 38—Decking Blade** Group 3810—General Group 3820— Removal and Installation Group 3830—Service Group 3840—Diagnostic information **SECTION 40—Grapple** Group 4010—Theory of Operation Group 4020—Removal and Installation Group 4030—Grapple Service Group 4040—Grapple Rotator Group 4050—Diagnostics **SECTION 44—Bundler Unit** Group 4410— General Group 4420—Componets Group 4430—Diagnostic Information Group 4440—Overall maintenance Group 4450-1—Repairs - Saw Unit Group 4450-2—Repairs - Twine magazine Group 4450-3—Repairs - Compactor Units Group 4450-4—Repairs - Swing Unit Group 4450-5—Repairs - Feed motor Group 4450-6—Repairs - Sensors **SECTION 45—Tool Drawings** Group 4510—Dealer Fabricated Tools **SECTION 80—Optional Equipments** Group 8010— Engine Preheater Group 8030—Fire Extinguisher Group 8040—Tropical Kit Group 8050—Extra fuel tank

ii

031

Contents	
	19
	19
	37
	38
	40
	40
	44
	45
	90
	80
	IND>

iii



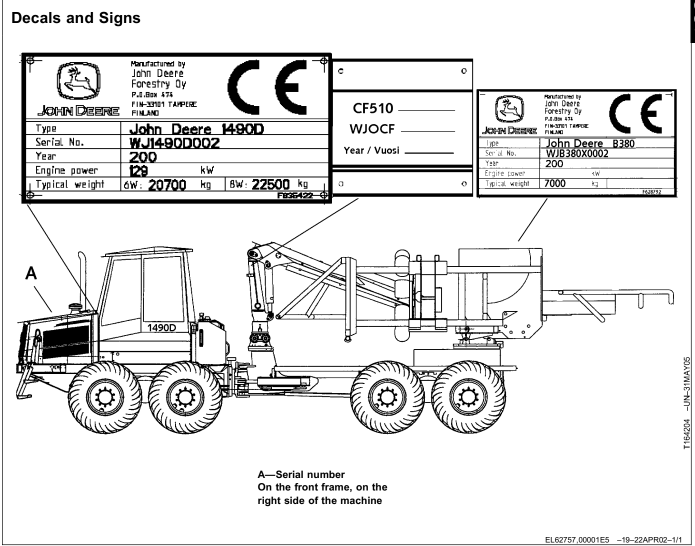
INDX

Section 00 General Information

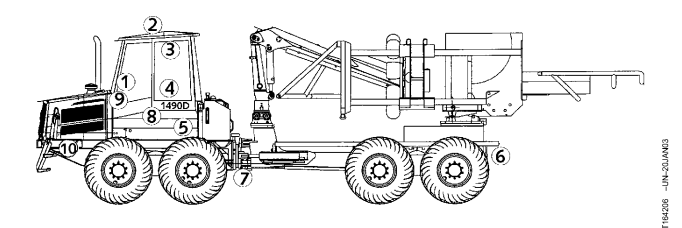
Contents

Page	Page
Group 0010—Safety features	Use Proper Tools
Decals and Signs	Support Machine Properly
1490D Safety Features	Shut Down Engine, Disconnect Battery
Driving and Service	Cable
	Service Cooling System Safely
Group 0020—Safety - General Safety Precautions	Prevent Battery Explosions
General	Prevent Acid Burns
Recognize Safety Information	Replacing the Xenon Worklamp
Understand Signal Words	Start Only from Operator's Seat
Prepare for Emergencies00-0020-2	Beware of Exhaust Fumes
Wear Protective Clothing00-0020-2	Avoid High Pressure Fluids
Handle Fluids Safely—Avoid Fires	Avoid Heating near Pressurized Fluid
Handle Chemical Products Safely	Lines
Replace Safety Signs	Make Welding Repairs Safely
Maintain Safety Cabin	Service Tires Safely00-0040-10
Use of Radio-transmitters	Refueling and Servicing Fuel System 00-0040-10
	Dispose of Waste Properly
Group 0030—Safety - Operating Precautions	
Inspect machine	Group 0050—Specifications - General
Attach Do not Operate Tag	Use Proper Tools
Prevent Machine Runaway	General Component Locator
Use Handholds and Steps00-0030-2	Machine Dimensions
Secondary exit	Bundler Unit Dimensions00-0050-4
Handle Starting Fluid Safely	
Pay Attention to Bystanders	Group 0051—Specifications - Base Machine
Carry no passengers00-0030-5	Base Machine Engine00-0051-1
Use Seat Belts	Electrical System
Avoid Risks under Difficult Conditions	Libotrioar Cyclomic
Stop Working if Machine Gives an Alarm00-0030-6	Curry 0050 Currifications Bours Turin
Keep Danger Zone Clear	Group 0052—Specifications - Power Train
Precautions During the Sawing	Transfer Case
Loading the Machine	Axles/Bogies
Avoid Crush Points	Brakes00-0052-2
Power Cables	
Driving/Transporting on Public Roads 00-0030-9	Group 0053—Specifications - Hydraulics
Ensure Safety before Driving on Frozen	Hydrostatic System Pressures
Water00-0030-9	Hydrostatic Drive Pump
Fire Prevention	Hydrostatic Drive Motor
What To Do If the Machine Catches Fire00-0030-11	Hydraulic System Specifications
	Work Pump
Group 0040—Safety - Maintenance Precautions	Hydraulic Tank and Filter Specifications 00-0053-3
General00-0040-1	Steering
Precautions while maintaining the Bundler	Steering and Decking Blade Cylinders 00-0053-4
Unit	Auxiliary Valve Specifications
Securing the Service Position	
Use Proper Clothing	Continued on next page

Page
Multifunction Valve Specification
Group 0054—Specifications - Tires General
Group 0054—Specifications - Booms Boom CF510
Group 0055—Specifications - Maintenance
Tightening Torque for Bolted Joints00-0055-1
Unified Inch Bolt and Cap Screw Torque Values
Metric Bolt and Cap Screw Torque Values
Service Recommendations for O-Ring Boss Fittings
Service Recommendations for Flat Face O-Ring Seal Fittings
Service Recommendations For Inch Series Four Bolt Flange Fittings00-0055-9 Service Recommendations for Metric
Series Four Bolt Flange Fitting00-0055-10
Metric Flanged Head
O-ring Fittings
SAE Code 61 and 62 Flanges
Tapered Pipe Treads (NPTF and NPT)00-0055-14
Flare Fittings
Group 0056—Specifications - Fluids and Lubricants
Recommended Lubricants and Fluids
Capacities
Diesel Fuel
Engine Oil
Coolant
Gear oil
Saw chain oil
Brake fluid
Cab lift pump
Grease
Lubricant Storage
Group 0057—Transporting and Towing Prepare the machine for the
Transportation



1490D Safety Features



- 1—Secondary exit. The right-hand cap window can be used as a secondary exit from the cab.
- 2—ROPS. Integrated rollover and operator protective structures fully enclose and protect the operator
- 3—Central warning light and alarms (+buzzer). Alarm when malfunctions occur.
- 4—Seat safety switch. No function can be engaged before somebody sits on the seat.
- 5—Safety signs. Warn and give safety information for the operator.
- 6—Back-up alarm (opt). Alerts bystanders when machine is reversing.
- 7—Frame brake. Locks the horizontal hinge of the machine.
- 8—Hand-held fire extinguishers and fire extinguisher system (opt.)
- 9—Emergency stop Stops the machine and engages the parking brake.
- 10—Stairs, anti-slips on the steps, handrails. Help to climb into the machine.

Please remember, the Operator is the key to preventing accidents.

OUTJ003,00005CF -19-10MAY01-1/1

Driving and Service

The machine may only be used or repaired by personnel who have received training that is approved by John Deere.

IMPORTANT: Do not let an untrained person operate the machine.

- Carry no passengers. The vehicle is provided and approved with seating for the operator only.
- Use the handrails and steps provided when mounting and dismounting from the machine. Do not climb onto the machine in any other fashion.
- The machine must not be operated by anyone under the influence of alcohol or drugs.
- Avoid operating the machine if you are tired or ill, as there is a greater risk of accident. Take sufficient breaks and observe local regulations on working hours.



EL62757,000015F -19-19APR02-1/1

Safety features



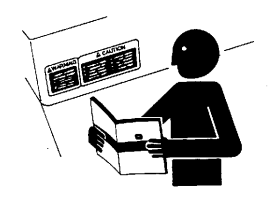
Group 0020 Safety - General Safety Precautions

General

Should there be any information or instructions in this manual that are not in compliance with local laws and regulations in force in the country or region where this equipment is operated, the local laws and regulations must take precedence.

This machine should not be operated or maintained by personnel other than those who have been thoroughly trained.

As the maintainer ensure that you become familiar with all occupational safety regulations pertaining to forest machinery as well as all safety instructions pertaining to this equipment. Observe the instructions provided in this manual and on all hazard and information decals on the machine.



11 -UN-23AUG88

OUTJ003,00004A0 -19-15FEB01-1/1

Recognize Safety Information

This is a safety-alert symbol. When you see this symbol on your machine or in this manual, be alert to the potential for personal injury.

Follow recommended precautions and safe operating practices.



3555 -UN-28AUG00

DX,ALERT -19-29SEP98-1/1

Understand Signal Words

A signal word—DANGER, WARNING, or CAUTION—is used with the safety-alert symbol. DANGER identifies the most serious hazards.

DANGER or WARNING safety signs are located near specific hazards. General precautions are listed on CAUTION safety signs. CAUTION also calls attention to safety messages in this manual.

A DANGER

A WARNING

A CAUTION

S187 -19-30SEP88

DX,SIGNAL -19-03MAR93-1/1

00-0020-1

John Deere 1490D Energy Wood Harvester
063005

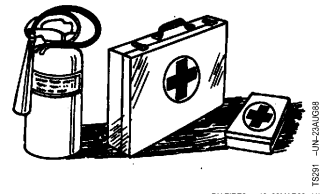
00 0020 1

TM2328 (15JAN05)

Prepare for Emergencies

Keep a first aid kit in an easily accessible location on the vehicle at all times. Check the first aid kit regularly and make sure you immediately replace all items you have used.

Learn to use first aid equipment and fire extinguishers. Keep emergency numbers always available or save those to your portable phone.



DX.FIRE2 -19-03MAR93-1/1

Wear Protective Clothing

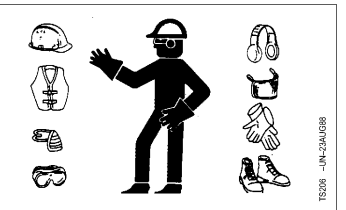
Wear close fitting clothing and safety equipment appropriate to the job.

Prolonged exposure to loud noise can cause impairment or loss of hearing. Wear a suitable hearing protective device such as earmuffs or earplugs to protect against objectionable or uncomfortable loud noises.

Safety face shield, glasses, or goggles should always be used as protection from pressurized fluid spray, flying debris, and other airborne matter when working with tools, power tools, welding equipment, and corrosive or dangerous chemicals.

Wear protective clothing as required by the job. Use a rubber apron and rubber gloves when working with corrosives and wear heavy work gloves and safety shoes when handling large heavy or sharp objects and cables.

Operating equipment safely requires the full attention of the operator. Do not wear radio or music headphones while operating machine.



OUTJ003,00005AA -19-09MAY01-1/1

When you work around fuel, do not smoke or work near heaters or other fire hazards.

Store flammable fluids away from fire hazards. Do not incinerate or puncture pressurized containers.

Make sure machine is clean of trash, grease, and debris.

Do not store oily rags; they can ignite and burn spontaneously.



227 -UN-23

DX,FLAME -19-29SEP98-1/1

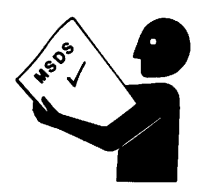
Handle Chemical Products Safely

Direct exposure to hazardous chemicals can cause serious injury. Potentially hazardous chemicals used with your machine include such items as lubricants, coolants, paints, and adhesives.

A Material Safety Data Sheet (MSDS) provides specific details on chemical products: physical and health hazards, safety procedures, and emergency response techniques.

Check the MSDS before you start any job using a hazardous chemical. That way you will know exactly what the risks are and how to do the job safely. Then follow procedures and recommended equipment.

See your authorized dealer for MSDS's on chemical products used with your machine.



1132 -I IN-26NO

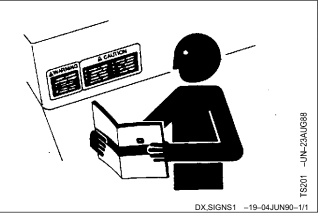
TX,05,DH2500 -19-02OCT92-1/1



Replace Safety Signs

Replace missing or damaged safety signs.

See Parts Catalogue for correct safety sign placement.



Maintain Safety Cabin

Cabin is safety tested according to international ROPS, FOPS and OPS standards.

Do not operate the machine with the door open or any of the safety covers or protective devices removed.

It is important to keep the operator protective structure in place (doors, screens, windows, windshield, etc.) to minimize hazards from whipping or intruding objects.

The protection offered by ROPS, FOPS and OPS will be impaired if cabin

- is subjected to structural damage
- is involved in an overturn incident
- is in any way altered by welding, bending, drilling, or cutting

To maintain ROPS, FOPS and OPS protection, replace damaged cabin parts immediately. A damaged structure should be replaced, not reused.

Do not attach any parts on the cabin by welding nor drill any holes on it because it is a safety cabin. It is forbidden to modify the window fastening.

AK12300,000010A -19-05NOV01-1/1

00 0020 5

Use of Radio-transmitters

IMPORTANT: Any use of equipment containing a

radio transmitter (e.g., telephone, communications radio) that has an antenna inside the cab is strictly

prohibited.

Such equipment must be permanently installed in a proper manner with an antenna on a suitable grounded plate outside the cab.

Never mount an antenna inside the cabin because it may cause malfunction in electrical devices!



CAUTION: Never use a headset when there is thunder or lightening. Observe the danger of an outer antenna so that it does not come into contact with power lines.

EL62757,000005B -19-24SEP01-1/1