

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 l 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 Information Feedback Form

We need your help to continually improve our Technical manuals please FAX or mail your comments, ideas and improvements on this comment sheet.

SEND TO: John Deere Forestry Oy
P.O. Box 474
FIN-33101 Tampere
Finland
Attn: Publications Supervisor

FAX NUMBER: +358 205 84 6160

Ideas, Comments, (Please state Page Number): _____

OVERALL, how would you rate the quality of "ALL" Technical manuals provided to you? (Check one)

Poor		Fair		Good		Very good		Excellent	
1	2	3	4	5	6	7	8	9	10

Company Name _____
Address _____
Phone _____
FAX No. _____
Dealer Acct. No. _____

THANK YOU!

Introduction

Contents

SECTION 00—General Information

- Group 0010—Safety features
- Group 0020—Safety - General Safety Precautions
- Group 0030—Safety - Operating Precautions
- Group 0040—Safety - Maintenance Precautions
- Group 0050—Specifications - General
- Group 0051—Specifications - Base Machine
- Group 0052—Specifications - Power Train
- Group 0053—Specifications - Hydraulics
- Group 0054—Specifications - Tires
- Group 0054—Specifications - Booms
- Group 0055—Specifications - Maintenance
- Group 0056—Specifications - Fluids and Lubricants
- Group 0057—Transporting and Towing

SECTION 01—Wheels

- Group 0110—Wheels Service

SECTION 02—Power Train

- Group 0210—Theory of Operation
- Group 0220—Transfer case (High / Low Gear)
- Group 0230—Drive shaft
- Group 0235—Drive Lines Troubleshooting
- Group 0240—Axles / Bogie
- Group 0245—NAF Service Manuals and Repair instructions
- Group 0250—Brakes - General
- Group 0255— Brakes - Service
- Group 0256—Brake Hydraulics Troubleshooting

SECTION 03—Hydraulic systems

- Group 0310—General
- Group 0315—Hydraulic Cooling System Troubleshooting
- Group 0320—Drive Hydraulics Service
- Group 0325—Checking and Adjusting Drive Hydraulics
- Group 0326—Hydrostatic Drive System Troubleshooting
- Group 0327—Hydrostatic Drive Pump Troubleshooting
- Group 0328—Hydrostatic Drive Motor Troubleshooting
- Group 0330—Work Hydraulics
- Group 0335—Work Hydraulics Service

- Group 0340—Work Hydraulics Checking and Adjusting
- Group 0350—Hydraulic Cylinders
- Group 0380—Hydraulic System - Appendix Manuals

SECTION 031—Hydraulic Diagrams

- Group 031-1—Hydraulic Diagrams

SECTION 04—Engine

- Group 0410—Engine mounting and dismounting
- Group 0420—Engine
- Group 0430—Engine Troubleshooting

SECTION 16—Electrical-System

- Group 1610—Main Electrical System
- Group 1630—Electrical Sensors
- Group 1640—Control Systems
- Group 1660—Alternator
- Group 1680—Starter Motor

SECTION 1615—Electrical Schematics

- Group 1615-1—Electrical Schematics

SECTION 17—Frames

- Group 1710—Frame installation
- Group 1720—Frame Hinge
- Group 1730—Service - Frame Joint
- Group 1740— Service - Frame Brake
- Group 1750—Operational Checks
- Group 1760—Steering

SECTION 18—Cabin

- Group 1810—Cabin Environment
- Group 1820— Cabin Service
- Group 1830—Cab Tilt Hydraulics Troubleshooting

SECTION 19—Heating and Air Conditioning System

- Group 1910—General
- Group 1920—Air Conditioning / Heater Components
- Group 1930—Diagnosing Air Conditioning / Heater System

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.

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



Thank you very much
for your reading.
Please click here
to get more information.