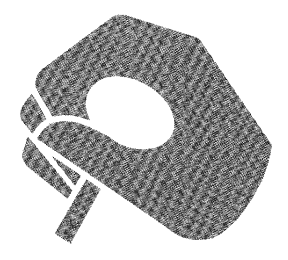
8560, 8760, and 8960 Tractors

OPERATORS MANUAL



John Deere Waterloo Works
OMRW25626 Issue K9
(This manual replaces OMRW25626A9)

Introduction

READ THIS MANUAL carefully to learn how to operate and service your machine correctly. Failure to do so could result in personal injury or equipment damage.

THIS MANUAL SHOULD BE CONSIDERED a permanent part of your machine and should remain with the machine when you sell it.

MEASUREMENTS in this manual are U.S. customary units and their metric equivalents.

RIGHT-HAND AND LEFT-HAND sides are determined by facing in the direction of forward travel.

WRITE PRODUCT IDENTIFICATION NUMBERS in the Identification Numbers section. Accurately record all the numbers to help in tracing the machine should it be stolen. Your dealer also needs these numbers when you order parts. If this manual is kept on the machine, also file the identification numbers in a secure place off the machine.

WARRANTY is provided as part of John Deere's support program for customers who operate and maintain their equipment as described in this manual. The warranty is explained on the warranty certificate which you should have received from your dealer.

This warranty provides you the assurance that John Deere will back its products where defects appear within the warranty period. In some circumstances, John Deere also provides field improvements, often without charge to the customer, even if the product is out of warranty. Should the equipment be abused, or modified to change its performance beyond the original factory specifications, the warranty will become void and field improvements may be denied. Setting fuel delivery above specifications or otherwise overpowering machines will result in such action.

THE TIRE MANUFACTURER'S warranty supplied with your machine may not apply outside the U.S.



UN-07DE

14/169/7

Contents

Safety 05-1 12-Speed Syncro and 24-Speed POWRSYNC® Transmission 45-2 Safety Signs 10-1 Power Shift Transmission 45-6	Page		Page
Safety Signs	Safety 05-1		45-2
Three-Point Hitch	Safety Signs 10-1		
Controls and InstrumentsControl Location15-1Component Identification50-1Instrument Identification15-3Hitch Control Lever50-2Gauges and Indicators Description15-3Sway Blocks50-5Tachometer15-7Attaching Implement Hitch50-6Performance Monitor15-10Adjusting Implement Level50-7Radar Sensor15-17Removing Implement50-8	Instrument Identification	Hitch Control Lever Sway Blocks Attaching Implement Hitch Adjusting Implement Level	50-2 50-5 50-6 50-7
Lighting and Signals Remote Hydraulic Cylinders Switch 20-1 Lamps and Signals 20-1 Electrical Outlets 20-4 Load Center 20-6 Setting Remote Cylinder Hoses 55-6 Disconnecting Cylinder Hoses 55-7	Switch 20-1 Lamps and Signals 20-1 Electrical Outlets 20-4 Load Center 20-6	Hose Tips	55-1 55-2 55-4 55-6
Operator's Station SOUND-GARD® Body Temperature 25-1 Controls 25-1 Window Wipers 25-2 Windows 25-3 Drawbar and PTO Drawbar Adjustments 60-1 Power Take-Off (PTO) 60-3	SOUND-GARD® Body Temperature Controls	Drawbar Adjustments	
Radio 25-4 Seat 25-7 Steering Wheel 25-10 Engine Break-in 30-1 Ballast 65-1 Importance of Ballast 65-1 Measuring Wheel Slip 65-2 Determining Ballast 65-5	Seat	Importance of Ballast	65-2
Prestarting Checks	Prestarting Checks	Wheel Tightening	
Operating the EngineAdjusting Tread Width70-5Start-up Procedures40-1Steering Stops70-8Cold Weather Starting40-4Inflation Pressure70-9Starting Aids40-5	Start-up Procedures	Adjusting Tread Width	70-5 70-8
Warm-up and Operation 40-7 Stopping the Engine 40-10 Transporting 575-1 Carrier 75-4	Warm-up and Operation	Driving	75-4
Operating the Tractor Towing 75-5 Brakes 45-1 Differential Lock 45-1 Continued on next page	Brakes	-	

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.

OMRW25626 K9-19-21NOV89

COPYRIGHT® 1989
DEERE & COMPANY
Moline, Illinois...
All rights reserved
A John Deere ILLUSTRUCTION™ Manual

Contents

	· · · · · · · · · · · · · · · · · · ·
Page	Page
Fuels, Lubricants, and Coolant	Lighting 135-26
Fuel	Brakes
Engine Oil	Heating
Coolant 80-5	Air Conditioner
Transmission/Hydraulic Oil 80-6	Rollover Protective Structure
Lubricants 80-8	
Lubricant Storage 80-8	Storage
	Placing Tractor in Storage
Lubrication and Maintenance/10 Hour 85-1	Removing Tractor From Storage 140-4
Lubrication and Maintenance/After 100	Crime Prevention Tips
Hours	
	Specifications
Lubrication and Maintenance/250 Hours 95-1	General
	Ground Speeds
Lubrication and Maintenance/500 Hours . 100-1	
	Identification Numbers
Lubrication and Maintenance/750 Hours 105-1	Identification Plates
addition and manifestation, for front 100 1	
Lubrication and Maintenance/1500 Hour 110-1	Daily Maintenance
Lubrication and Wallitehance/1500 Hour 170-1	
Full visite the search Residence of Americal States	Lubrication and Maintenance Records 165-1
Lubrication and Maintenance/Annually 115-1	
Lubrication and Maintenance (6 Voca 100 1	
Lubrication and Maintenance/2 Year 120-1	
Full distance and Marinton and A	
Lubrication and Maintenance/As	
Required	
Operational Checksut and Traublechapting	
Operational Checkout and Troubleshooting Operational Checkout	
Engine	
Transmission	
Drive Line	
Hydraulic System	
Brakes	
Axles	
3-Point Hitch and Quick-Coupler 130-20	
Remote Hydraulic Cylinders 130-21	
Electrical	
SOUND-GARD® Body130-24	
Service	
Access	
Air Cleaner	
Fuel System	
Cooling System	
Belts 135-16	
Electrical	
Fuses	

Safety

RECOGNIZE SAFETY INFORMATION

This is the 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.



UNDERSTAND SIGNAL WORDS

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

Safety signs with signal word DANGER or WARNING are typically near specific hazards.

General precautions are listed on CAUTION safety signs. CAUTION also calls attention to safety messages in this manual.

A DANGER

AWARNING ACAUTION

-19-808

O53,SIGNAL

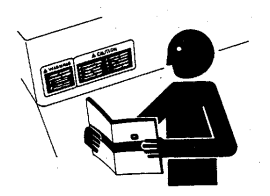
-19-07OCT85

FOLLOW SAFETY INSTRUCTIONS

Carefully read all safety messages in this manual and on your machine safety signs. Keep safety signs in good condition. Replace missing or damaged safety signs.

Learn how to operate the machine and how to use controls properly. Do not let anyone operate without instruction.

Keep your machine in proper working condition. Unauthorized modifications to the machine may impair the function and/or safety and affect machine life.



O53,READ

9-23APR87

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