2360 Self-Propelled Windrower

John Deere Ottumwa Works
OME81676 Issue E1
(This manual replaces OMW38925 L7)
LITHO IN U.S.A.
ENGLISH

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.



OMW38925,IFC -19-06OCT87

Contents

Page	Page
Safety	
	Prestarting Checks
Safety Signs	Check Daily
Operator's Station	
Windrower and Platform Controls 15-1	Operating The Engine
Foot Controls	Start-Up Precautions
Using Parking Brake	Reduce Fuel Consumption 30-1
Using Key Switch	Neutral Safety Lock Linkage 30-2
Light Switch Positions	Checking Instruments
Using Head Lamps	Adjusting Controls to Start Engine 30-3
Using Field Lamps	Starting Engine
Use Warning Lamps	Warming Up Engine
Using Turn Signals	Idling The Engine
Check Instruments Often 15-4	Restarting Stalled Diesel Engine 30-5
Watch Fuel Level	Stopping The Engine
Check Engine Temperature Gauge 15-5	Using A Booster Battery 30-6
Check Volt Meter	Diesel Engine
Hour Meter	Gasoline Engine
Observe Indicator Lights and Buzzers 15-6	
Adjusting Blower Speed 15-7	Operating The Windrower
Adjusting Louvered Air Outlets 15-7	Driving The Windrower Forward 35-1
Controlling Air Conditioning 15-7	Driving The Windrower Rearward 35-1
Controlling Heater	Stopping The Windrower
Controlling Windshield Wiper 15-8	Making A Spin Turn
Opening Window	Operating The Platform
Controlling Dome Light 15-8	Rear Weights
Adjusting Steering Wheel	Adding Rear Ballast
Adjusting Arm Rest	
Adjusting Seat for Operator Weight 15-9	Attachments
Adjusting Seat Height 15-10	Aspirated Air Cleaner
Adjusting Seat Fore/Aft Position 15-10	Aspirated Precleaner Assembly 40-1
	Auxiliary Float Springs
Engine Break-In	Antenna
Engine Break-In	Install Speakers
Check V-Belts	Install Radio
Drain Diesel Engine Oil 20-3	Install Wiring Harness
Drain Gas Engine Oil 20-4	Install Antenna
Hydraulic Oil Filters 20-4	
Check Wheel Bolt Torque	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.

OME81676 E1-19-30MAY91

COPYRIGHT® 1991
DEERE & COMPANY
Moline, Illinois
All rights reserved
A John Deere ILLUSTRUCTION™ Manual
Previous Editions
Copyright 1989 Deere & Company

Contents

Page	Page
Transporting	Checking Refrigerant Charge 65-11
Driving Windrower On Roads 45-1	Checking Low Pressure Cut Out Switch 65-11
Towing Windrower	Removing Recirculating Air Filters 65-12
Transporting On Trailer	Removing Cab Filter Element 65-12
, ,	Cleaning Cab Filters 65-13
Fuels And Lubricants	Servicing Air Cleaner (Diesel)
Diesel Fuel	Replacing Air Cleaner Element
Gasoline	Servicing Air Cleaner (Gasoline)
Storing Fuel	Replacing Air Cleaner (Element) 65-15 Inspecting Element 65-15
Filling Fuel Tank 50-2	Cleaning Element
Selecting Grease 50-3	Washing Element 65-16
Hydraulic Oil	Avoid Battery Explosion 65-17
Éngine Oil	Battery Precautions 65-17
Storing Lubricants 50-5	Preventing Battery Damage 65-18
Alternative Lubricants 50-5	Servicing Battery 65-19
	Charging Battery 65-20
Lubrication And Maintenance	Safeguarding Alternator and Regulator 65-21
Observe Service Intervals 55-1	Using a Booster Battery 65-21
Hydraulic Oil Filters	Gasoline Engine 65-22
Service Intervals	Servicing Lamp Bulbs 65-23
Use Correct Filter Element	Replacing Head or Field Lamp Bulb 65-23
As Required	Adjusting Headlamps 65-23
Daily Checks	Adjusting Field Lamps
25 Hours	Replacing Console Light Bulbs 65-24
50 Hours	Replacing Turn Indicator Light Bulb 65-24 Replacing Dome Light Bulb 65-25
After First 100 Hours	Replacing Tail Light Bulb 65-25
100 Hours Gasoline Engine 55-8	Checking Circuit Breakers (Console) 65-25
200 Hours or Annually	Checking Main Circuit Breaker 65-26
600 Hours Diesel Engine 55-10	Bleeding Fuel System (Diesel) 65-26
1000 Hours	Adjusting High Speed Idle (Diesel) 65-28
2000 Hours Diesel Engine 55-10	Adjusting Low Idle Speed (Diesel) 65-28
Two Years	Inspecting and Gapping Spark Plugs 65-29
	Checking Spark Plug Firing Order 65-30
Troubleshooting 60-1	Adjusting Ignition Timing 65-30
ŭ	Adjusting Distributor Air Gap 65-32
Service	Adjusting High Speed Idle (Gasoline) 65-32
Service Tires Safely 65-1	Adjusting Governor 65-33
Service Machine Safely	Checking Governor Oil Level 65-34
Checking Bolt Torque 65-2	Adjusting Idle Mixture
Tightening O-Ring Fittings 65-3	Draining the Carburetor
Tightening Flare Type Tube Fittings 65-3	Adjusting Low Idle (Gasoline) 65-35 Adjusting Neutral Safety Lock Linkage 65-35
Cleaning Engine Side Screens 65-4	Adjusting Platform Hydraulic Pump Drive
Opening Side Screens 65-4	Belt
Cleaning Radiator, Condenser and Oil	Adjusting Main Hydraulic Pump Drive Belt 65-41
Cooler Cores	Adjusting Platform Drive Belt 65-42
Opening Hood	Adjusting Belt Guides 65-42
Checking Coolant Level 65-7	Adjusting Belt Shield 65-43
Flushing Coolant System 65-8	, ,
Winterize Cooling System 65-9	
Replacing Thermostat 65-10	Continued on next page

Contents

Page
Adjusting Reel and Platform Lift Control Valve
Linkage 65-43
Adjusting Draper and Reel Speed Control
Valve Linkage
Adjusting Parking Brake 65-44
Replacing Fuel Filter (Diesel) 65-47
Adjusting V-Belts (Diesel)
Adjusting V-Belts (Gasoline)
Installing Wheels
Storage
End of Season Service 70-1
Crime Prevention Tips
Assembly
Unloading the Windrower 80-1
Remove Dunnage
Check Chain Length 80-2
Preliminary Checks 80-5
Specifications
Index

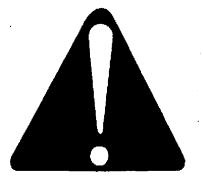
iii

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.



T81389

-19-04JUN90

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

DX,SIGNAL

-19-04JUN90

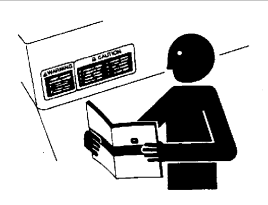
FOLLOW SAFETY INSTRUCTIONS

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. Be sure new equipment components and repair parts include the current safety signs. Replacement safety signs are available from your John Deere dealer.

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.

If you do not understand any part of this manual and need assistance, contact your John Deere dealer.



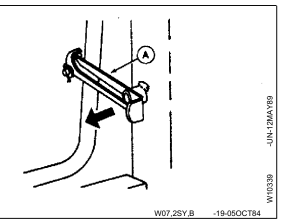
-UN-23AUG88

DX,READ



EMERGENCY EXIT

For an emergency exit, right-hand side window can be opened. Pull inward on both latches (A) and push outward on window.



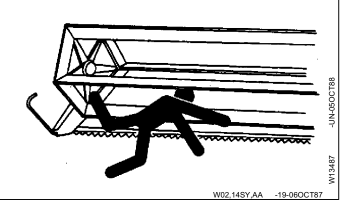
PROTECT BYSTANDERS

Never operate the machine near people. Do not stand near the machine while cutterbar is in motion.

Keep all shields in place.

DO NOT allow children to operate tractor.

Operate the machine from tractor seat only.



CHECK BEFORE OPERATING

Become familiar with all controls.

Check all hardware, especially knife and knife drive hardware.

Check condition of hydraulic hoses and connections.

Check condition of drive belts.

Remove foreign objects from machine.

Inspect driveline shield for free rotation.

Be sure all shields are in place.

W02,14SY,I

PREVENT MACHINE RUNAWAY

Avoid possible injury or death from machinery runaway.

Do not start engine by shorting across starter terminals. Machine will start in gear if normal circuitry is bypassed.

NEVER start engine while standing on ground. Start engine only from operator's seat, with transmission in neutral or park.



W07,2SY,JA1



WASHING FRONT WINDOW

To wash front window, stand on ground and use a long handled squeegie or mop to reach top of window. DO NOT stand on top beam of platform.



07,2SY,L -19-01OCT87

OPERATE SAFELY

Use handrail and handgrip when mounting or dismounting machine.

Avoid inclines, ditches, and fences.

Avoid sudden starts and stops.

Steering is opposite to normal when reversing. Hold wheel at bottom and turn wheel in direction you want the rear of machine to travel.

Be sure area is clear before making turns, machine travels in a large arc.

Reduce ground speed when traveling over rough ground.

When traveling downhill, keep platform at minimum height. This provides maximum stability if forward motion is stopped for any reason.

W07,2SY,N -19-01OCT87



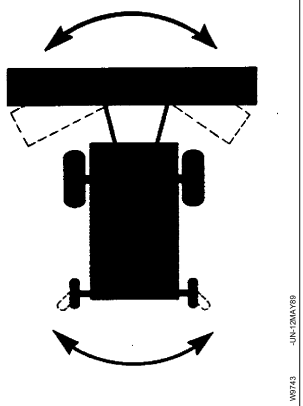
STAY CLEAR OF MOVING WINDROWER

Be sure everyone is clear of windrower and platform before starting engine or moving steering wheel. Windrower will move if steering wheel is turned even if ground speed control lever is in neutral.

Never try to get on or off a moving windrower.

Before dismounting, place the ground speed control lever in NEUTRAL, engage the parking brake and lower the platform to the ground. Stop the engine and remove the key.

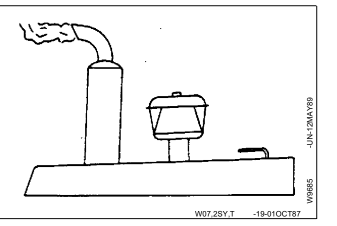
Never attempt to start or operate the Windrower except from operator's station.



W07,2SY,P -19-01OCT87

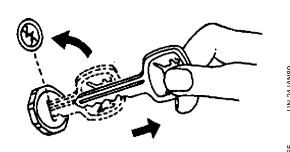
AVOID EXHAUST FUMES

To avoid exhaust gas hazards, never run engine in a closed building.



LEAVING WINDROWER UNATTENDED

Before leaving the windrower unattended, lower platform to the ground, turn off engine, and remove key. The ground speed lever must be in neutral and the parking brake engaged. Lock cab door.



.2SY.K -19

05-4



KEEP RIDERS OFF MACHINE

Only allow the operator on the machine. Keep riders off.

Riders on machine are subject to injury such as being struck by foreign objects and being thrown off the machine. Riders also obstruct the operator's view resulting in the machine being operated in an unsafe manner.



W07,2SY,U

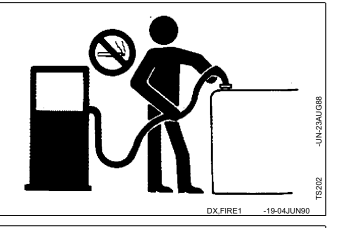
-19-07OCT87

HANDLE FUEL SAFELY—AVOID FIRES

Handle fuel with care: it is highly flammable. Do not refuel the machine while smoking or when near open flame or sparks.

Always stop engine before refueling machine. Fill fuel tank outdoors.

Prevent fires by keeping machine clean of accumulated trash, grease, and debris. Always clean up spilled fuel.

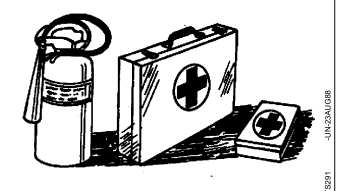


PREPARE FOR EMERGENCIES

Be prepared if a fire starts.

Keep a first aid kit and fire extinguisher handy.

Keep emergency numbers for doctors, ambulance service, hospital, and fire department near your telephone.



DX,FIRE2

-19-04JUN90



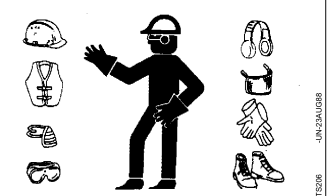
WEAR PROTECTIVE CLOTHING

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.

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



DX,WEAR

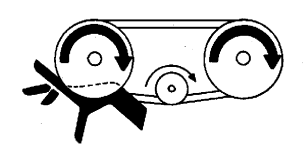
-19-10SEP90

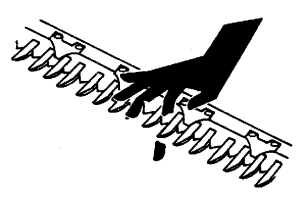
AVOID INJURY FROM MOVING PARTS

Never wear loose fitting clothing.

Keep hands, feet, hair, and clothing away from rotating bats, drive belts, pulleys, and other moving parts.

Never attempt to clear obstructions or objects from platform while machine is in operation.





V02,14SY,AD -19-25SEP87

05-6

-UN-050CT88



STAY CLEAR OF ROTATING DRIVELINES

Entanglement in rotating driveline can cause serious injury or death.

Keep tractor master shield and driveline shields in place at all times. Make sure rotating shields turn freely.

Wear close fitting clothing. Stop the engine and be sure PTO driveline is stopped before making adjustments, connections, or cleaning out PTO driven equipment.



V DTO

-19-04JUN90

TRANSPORT SAFELY

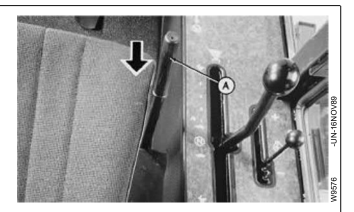
Check local laws for width regulations before transporting.

Disengage platform drive lever (A) when traveling to and from field.

For short distances, transport windrower with platform fully raised and reel fully lowered. Maintain adequate visibility.

For longer trips it is recommended a trailer be used, width of machine on trailer is approximately 20 ft (6.1 m). Take extra care when traveling over rough terrain or on a slope.

When driving the machine on a road or highway at night or during the day, use accessory lights and devices for adequate warning to operators of other vehicles. Various safety lights and devices are available from your John Deere dealer.







W07,1SY,G -19-14OCT87

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