

265 FARM LOADER

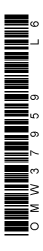


OPERATORS MANUAL 265 FARM LOADER

OMW37959 L6 English

JOHN DEERE WELLAND WORKS OMW37959 L6

> LITHO IN THE 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.

Right-hand and left-hand sides of the implement are determined by facing in the direction the implement will travel when going forward.

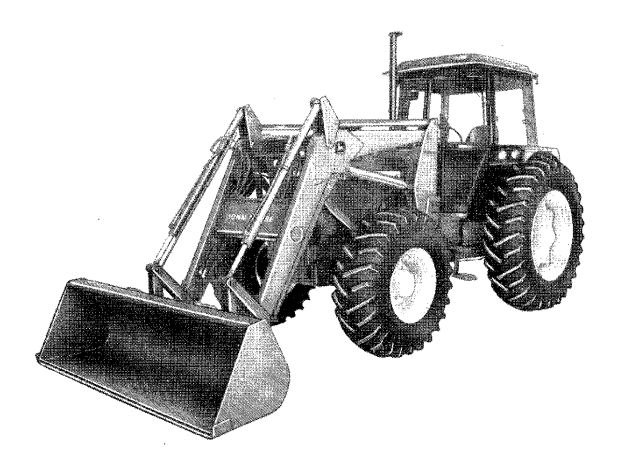
Warranty appears on your copy of the purchase order which you should have received from your dealer.

The tire manufacturer's warranty supplied with your machine may not apply outside the U.S.



This machine is of metric design. Measurements in this manual are metric with the customary U.S. measurement following. Use only metric hardware and tools as specified.

Write product identification numbers in the space provided in the Specifications 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.



All information, illustrations and specifications in this manual are based on the latest product information available at the time of publication. The right is reserved to make changes at any time without notice.

7EA;W12135 W01;;13EX IFC 110986

Checklists

DELIVERY	
The following list is a reminder of important information that should be explained to the customer.	
Safe operation and service.	
Loader controls and operation.	
Lubrication.	
Give the customer the operator's manual. Encourage the customer to read it.	
Signature:	
Date:	
	W01;;5PD B 021085
AFTER-SALE	
The following items should be checked sometime	Transmission/hydraulic oil level is correct.
The following items should be checked sometime during the first six months of loader operation. Check off each item as found satisfactory or correction is made.	 Transmission/hydraulic oil level is correct. If possible, operate the loader. Loader should respond correctly to controls.
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Checklists

OWNER REGISTER	•
Name Address City State/Prov Mail Code	ModelSerial NumberDate Sold
	W01;;12PD C 180886

Contents

	Page		Page
Cofety	05.4	Connection Hoose ICV	05.0
Safety	05-1	Connecting Hoses ICV	25-2 25-3
Preparing The Tractor		Attaching Loader	25-3 25-3
Approved Tractors	10-1	Raising Parking Stands	25-3 25-4
Using Roll-Over Protective Structure	10-1	Check Loader Operation	25- 4 25-6
Approved Front Tires	10-2	Oncon Education	20-0
Selecting Front Tire Rolling Direction	10-2	Transporting	30-1
Inflating Front Tires	10-3	runoporung	00 1
Checking Front Wheel Hardware	10-3	Operating The Loader	
Removing Front Weights	10-3	Preoperating Checks	35-1
Selecting Front Tread, Tractors With	, , ,	Operating Loader Efficiently	35-1
2-Wheel Drive	10-4	Understanding Round Bale Handling	00 1
Adjust Front Fenders	10 1	Hazards	35-2
Utility Tractor	10-6	Avoiding Tractor Roll-Over When Handling	00 2
Row-Crop Tractor	10-6	Round Bales	35-2
Selecting Rear Tread	10-7	Transporting Round Bales	35-2
Adding Rear Ballast	10-8	Lift Capacity Of Loader With Bale Fork	35-3
Operating With RCCV	10-9	Lift Capacity Of Loader With Grapple	35-3
Setting Hydraulic Speed	10-9	Detaching The Bucket	35-4
Installing RCCV Lockout Stops	10-10	Disconnecting Grapple Hoses	35-4
Operating With ICV		Attaching Bucket	35-5
Utility Tractor	10-10	Connecting Grapple Hoses	35-5
Row-Crop Tractor	10-10	Using Bucket Level Indicator	35-6
Using Lever Lock Clip	10-11	Removing Material From A Pile	00 0
5 cmg 2010: 200k cmp 7 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		With Materials Bucket	35-6
Controls		Carrying Material	35-7
Using Float	15-1	Loading Operations	35-7
Operating Loader With RCCV	15-1	Leveling And Scraping Forward	35-7
Operating Loader With ICV	15-2	Leveling In Reverse	35-8
Using RCCV Lockout	15-2	Digging	35-8
Using Regenerative Dump Position ICV	15-3	Backfilling	35-8
Using Control Lever Lock	15-3		
Relieving Hydraulic Pressure ICV		Attachments	
Loader Attached	15-4	Attaching And Detaching Attachments	40-1
Loader Not Attached	15-4	Materials Buckets	40-1
		Attaching Bucket Tines	40-2
Detaching The Loader		Heavy-Duty Materials Bucket	40-2
Lowering Parking Stands	20-1	Installing Teeth	40-2
Removing Pins	20-2	Assembling Manure Fork	40-3
Removing Loader	20-3	Install Bucket Level Indicator	40-3
Relieving Hydraulic Pressure RCCV	20-3	Installing Hood Guard	
Disconnecting Hoses RCCV	20-3	Utility Tractor	40-4
Relieving Hydraulic Pressure ICV	20-4	Row-Crop Tractor	40-5
Disconnecting Hoses ICV	20-4	Assembling Forklift	40-6
Backing Away From Loader	20-5	Adjusting Forklift Tines	40-7
		Installing Telescoping Boom	40-7
Attach The Loader		Adjusting Boom Length	40-8
Positioning Tractor To Loader	25-1	Assembling Pallet Fork	40-9
Relieving Hydraulic Pressure RCCV	25-1	Adjusting Tine Spacing	40-9
Connecting Hoses RCCV	25-1		40-10
Relieving Hydraulic Pressure ICV	25-2	-	
		Lubrication And Maintenance	
		Selecting Grease	45 -1

Contents

	Page
Lubrication And Maintenance	
Selecting Grease	45-1
Alternative Lubricants	45-2
Checking Transmission/Hydraulic Oil	45-2
Lubricating Loader	45-3
Tightening Mounting Frame Hardware/Row-Cro	р
Tractor	45-4
Tightening Tractor Hardware	45-5
Tightening Mounting Frame Hardware/Utility	
Tractor	45-6
Troubleshooting	50-1
Service	
Checking Bolt Torque	55-2
Tightening Hydraulic Fittings	55-3
Tightening O-Ring Fittings	55-3
Tightening Flare Type Tube Fittings	55-4
Tightening Flare Type Hose Fittings	55-4
Tightening Pipe Thread Fittings	55-5
Installing Rod Seals Correctly	55-5
Lift Cylinder Components	55-5
Bucket Cylinder Components	55-6
Grapple Cylinder Components	55-6
Changing Control Lever Position	55-7
Identifying Hose Connections	
RCCV/Loader Without Grapple	55-7
RCCV/Loader With Grapple	55-8
Tractor With Spool-Type RCCV	55-9
	55-10
Storage	60-1
0.0.030	001
Crime Prevention	65-1
Specifications	70-1

ii W38;II 1509R6

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.



AB6;T81389 O53;ALERT 071085

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

AB6;TS187 053;SIGNAL 071085

FOLLOW SAFETY INSTRUCTIONS

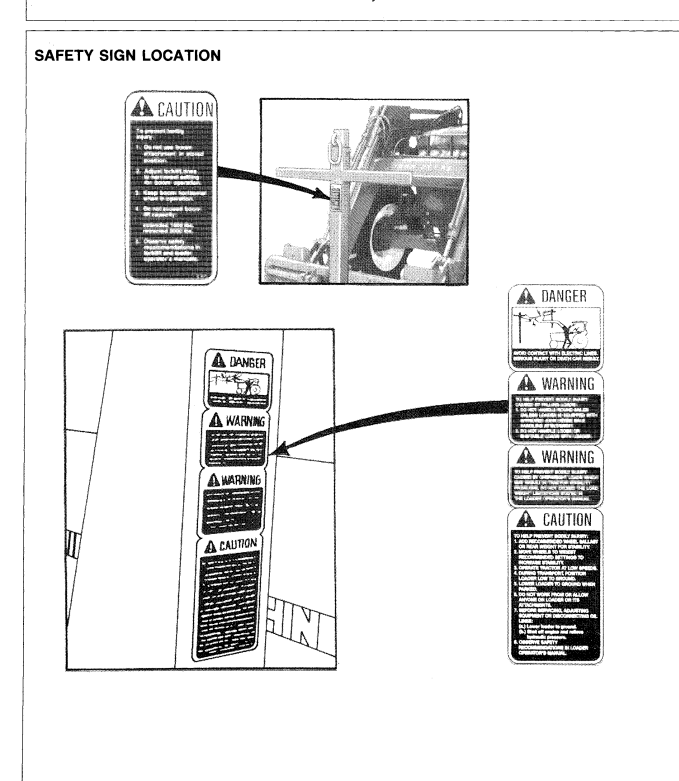
Carefully read all safety messages in this manual and on your machine safety signs. Follow recommended precautions and safe operating practices.

Keep safety signs in good condition. Replace missing or damaged safety signs.





AB6;TS188 053;SIGNS 071085



7EA;W12608 W01;;13EXP BF. 230986

LEARN MACHINE SAFETY

Carefully read this manual. Learn how to operate the machine and how to use the controls properly.

Do not let anyone operate this machine without proper instruction.

Unauthorized modifications to the machine may impair the function and/or safety and affect machine life.



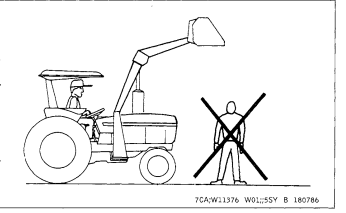
PROTECT PEOPLE AND ANIMALS

Never allow anyone to walk or work under a raised loader.

Be sure that people, livestock, or pets are not standing near the machine while operating.

Do not use the loader for a work platform.

Do not lift or carry anyone on loader or in bucket or attachment.



OPERATE CONTROLS SAFELY

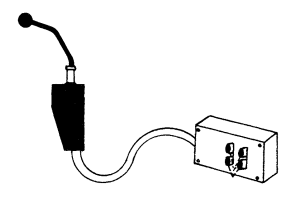
Become familiar with controls.

Be sure anyone operating the loader is aware of safe operation and potential hazards.

Operate loader from operator's seat only. Remain at controls until operating cycle is complete.

Stop loader gradually when lowering or lifting loads.

To avoid loss of control, do not use "FLOAT" position to lower loader.



7CA;W11377 W01;;5SY C 180786

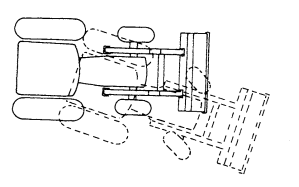
OPERATE LOADER SAFELY

Improper use of loader can cause serious injury or death.

Use particular care when working on inclines and hillsides.

Avoid holes, ditches, and obstructions which may cause tractor/loader to tip.

Allow for additional length of loader on tractor while turning.



7CA;W11378 W01;;5SY D 180786

CARRY MATERIALS SAFELY

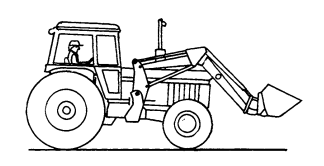
Do not exceed lift capacity of loader.

Carry load low at all times.

Avoid handling loose or shiftable loads.

Reduce tractor ground speed when traveling over rough ground or when making turns.

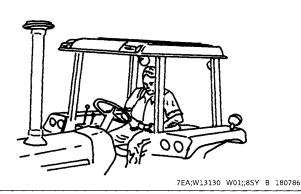
Drive slowly through gates and doors.



7CA;W11718 W01;;6SY AB 180786

USE ROLL-OVER PROTECTIVE STRUCTURE (ROPS)

To help prevent personal injury or death caused by tractor roll-over, be sure tractor is equipped with roll-over protective structure (ROPS) and use approved seat belt. In addition, add rear ballast recommended.

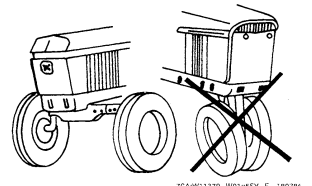


HELP PREVENT ROLL-OVERS

Do not use tractor with Roll-O-Matic front end, single, or double front wheels.

Use recommended rear ballast for stability.

Use widest rear wheel tread setting to maximize stability.

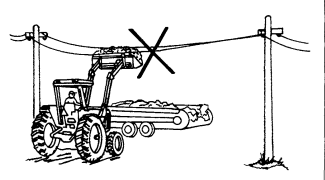


7CA;W11379 W01;;5SY F. 180786

AVOID POWER LINES

Serious injury or death can result from contact with electric lines. Use care to avoid contact with electric lines when moving or operating the loader.

Beware of lift clearance when raising loader to maximum height.

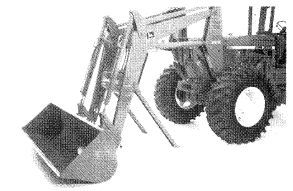


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DETACH LOADER SAFELY

Detach the loader on a hard, level surface.

Before disconnecting hydraulic hoses, relieve all hydraulic pressure.



7EA;W12142 W01;;13SY D 050886

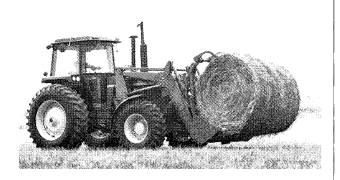
HANDLE ROUND BALES SAFELY

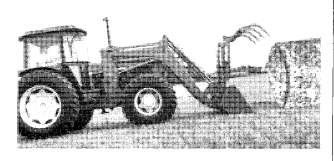
To help prevent personal injury, do not handle round bales without approved John Deere Round Bale Handling attachments.

Improper use of loaders to handle round bales can result in serious injury or death to the tractor/loader operator. This could be caused by the bale rolling back down the loader into the operator's station.

To attain optimum stability and visibility:

- —do not handle bales that exceed the bale weight limitations of the loader
- -carry the bale slowly and as low as possible to the ground
- —operate the loader controls smoothly, avoiding jerky operation
- —when handling round bales on a slope, always approach the bale with the tractor facing uphill
- -never use the tractor/loader to stop a rolling bale





7EA;W12362 W12364 W01;;13SY G 041086

HANDLING ROUND BALES WITH BALE FORK

Handling round bales can be hazardous, always use proper equipment. Follow the instructions in the OPERATING THE LOADER section of this manual. Also, read the decals attached to both the loader and the round bale fork.

DO NOT handle round bales with a loader unless the specially designed John Deere round bale fork is installed. Without the fork, the bale can fall on the operator when the loader is raised.

To help prevent handling and stability problems:

—DO NOT exceed the following round bale weight limitations:

JD 100 450 kg (1000 lb)

JD 146/3 cyl tractor

JD 175

JD 146/4 cyl tractor 680 kg (1500 lb)

JD 245

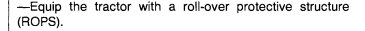
JD 148 900 kg (2000 lb)

JD 158

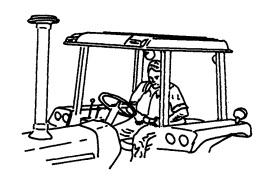
JD 260

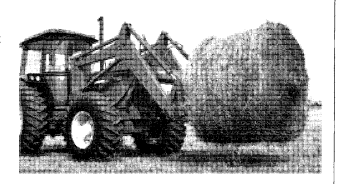
JD 265

JD 280



—Adjust rear tread width and add specified rear ballast per wheel. See Selecting Rear Tread and Adding Rear Ballast in Preparing the Tractor section.





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HANDLING ROUND BALES WITH GRAPPLE

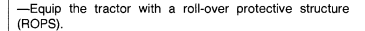
Handling round bales can be hazardous, always use proper equipment. Follow the instructions in the OPERATING THE LOADER section of this manual. Also, read the decals attached to the loader.

DO NOT handle round bales with a loader unless the specially designed John Deere round bale silage grapple is installed. Without the grapple, the bale can fall on the operator when the loader is raised.

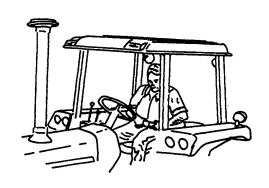
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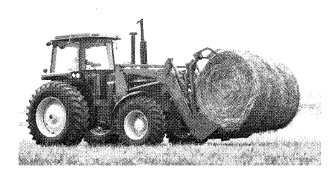
—DO NOT exceed the following round bale weight limitations:

JD 146 JD 245	450 kg (1000 lb)
JD 148 JD 158	900 kg (2000 lb)
JD 260	
JD 265	
JD 280	



—Adjust rear tread width and add specified rear ballast per wheel. See Selecting Rear Tread and Adding Rear Ballast in Preparing the Tractor section.





7EA;W13130 W12362 W01;;13SY C 050886

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 of the machine. Riders also obstruct the operator's view resulting in the machine being operated in an unsafe manner.



AB6;TS173 053;RIDER 261184



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