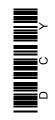
8450 (005501- ) AND 8650 (008001- ) TRACTORS





### **OPERATORS MANUAL**

8450 (005501- ) AND 8650 (008001-) TRACTORS

OMRW22394 K5 English

JOHN DEERE TRACTOR WORKS
OMRW22394 K5

LITHO IN THE U.S.A.
ENGLISH



### Introduction

Read This Manual carefully to learn how to operate and service your tractor correctly. Failure to do so could result in personal injury or equipment damage.

This manual should be considered a permanent part of your tractor and should remain with the tractor when you sell it.



This safety-alert symbol means ATTENTION! BECOME ALERT! YOUR SAFETY IS IN-VOLVED!

When you see this symbol on your machine or in your manual, be alert to the possibility of personal injury or death. Follow the instructions in the safety message.

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.



→(b)→ Worldwide symbols are used to assist identification and operation. In this manual, an identifying symbol is placed by the instructions like the example above for the symbol on the engine oil pressure gauge. The cylinder block in the symbol represents the engine, the drop signifies oil, and the arrows indicate pressure. Regardless of the language used in a nation, this symbol means engine oil pressure without translation. Warranty on this machine appears on your copy of the purchase order which you should have received from your dealer when making your purchase. 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.

Warranty and field improvements are a part of John Deere's product support program for customers who operate and maintain their equipment as described in this manual. Should the equipment be abused or modified to change its performance beyond the original factory specifications, the warranty will become void and field improvements 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.

Record the Product Identification Number(s) in the space provided following Specifications. Accurately record all of the characters because (should the product be stolen) tracing is sometimes through a computer match of letters and numbers. Also, your dealer needs this information when ordering parts. If you carry your operator's manual on the machine for reference, be sure to also record the identification number(s) on a separate sheet of paper and file it in a secure place not on the machine so you will still have a record in case the machine is stolen.

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.

# **Contents**

<b>Safety Signs</b>	
	Remote Hydraulic Cylinders
Safety 10-1	Hose Tips
	Identifying SCV 55-1
Controls and instruments	Connecting Cylinder Hoses 55-2
Control Location 15-1	Operating SCV 55-4
Instrument Identification 15-1	Setting Remote Cylinder Stroke 55-7
Gauges and Indicators Description 15-3	Disconnecting Cylinder Hoses 55-8
Tachometer 15-7	Adjusting SCV Linkage 55-8
Lighting and Signals	Drawbar and PTO
Switch	Drawbar Adjustments 60-2
Lamps and Signals 20-1	Power Take-Off (PTO) 60-5
Electrical Outlets 20-3	,
	Ballast
Operator's Station	Importance of Ballast 65-1
SOUND-GARD Body® Temperature	Measuring Wheel Slip
Controls	Determining Ballast
Window Wipers and Washers 25-3	Dotomining Danast Triffic Trif
Windows	Wheels, Tires and Treads
Radio	Wheel Tightening
Seat	Tread Settings
Steering Wheel	Wheel Adjustment
Steeling Wheel 25-10	Steering Stops
Engine Break-in 30-1	Axie Stops
Eligile bleak-iii	Inflation Pressure
Drestorting Cheeks	illiation riessure 70-6
Prestarting Checks 35-1	Transparting
Oneveting the Engine	Transporting
Operating the Engine	Driving
Start-up Procedure	Carrier
Cold Weather Starting 40-5	Towing 75-3
Starting Aids	Police of Laberta at a
Warm-Up and Operation	Fuels and Lubricants
Stopping the Engine 40-10	Fuel
	Engine Oil
Operating the Tractor	Transmission-Hydraulic Oil 80-3
Brakes 45-1	Lubricants 80-4
Differential Lock 45-1	Lubricant Storage 80-5
QUAD-RANGE Transmission 45-2	
	Lubrication and Maintenance
Rockshaft and 3-Point Hitch	First 100 Hours 85-2
Component Identification 50-2	10 Hour 90-1
Rockshaft Control Lever 50-2	200 Hour 95-1
Rockshaft Selector Lever 50-4	600 Hour 100-1
Speed of Drop 50-6	1200 Hour 105-1
Sway Blocks 50-6	Annual 110-1
Hitch Conversion 50-7	2 Year
	<u> </u>
Attaching Implement Hitch 50-9	As Required
Attaching Implement Hitch 50-9 Adjusting Implement Level 50-11	

#### Contents

Troubleshooting	
Engine 125-1	Crime Prevention Tips 140-1
Transmission	•
Hydraulic System 125-5	Specifications
Brakes 125-6	General
Rockshaft 3-Point Hitch 125-6	Ground Speeds
Remote Hydraulic Cylinders 125-7	·
Electrical	Identification Numbers
SOUND-GARD® Body 125-10	Identification Plates 150-1
Service	Daily Maintenance
Access 130-1	
Air Cleaner	Lubrication and Maintenance Records
Fuel System	200 Hour Service 160-1
Cooling System 130-8	600 Hour Service 160-5
Belts 130-13	1200 Hour Service
Electrical 130-16	Annual Service 160-7
Circuit Breakers 130-19	Two Year Service
Lighting	As Required Service 160-8
Brakes 130-26	
Heating 130-29	Index 165-1
Air Conditioner 130-30	Service Literature Form
Rollover Protective Structure 130-34	
Storage	
Placing Tractor in Storage 135-1	
Removing Tractor From Storage 135-3	



John Deere 8650 Tractor

AJ7;RW1116 2 UG1;C0NG2 X3 311085

## Safety Signs

#### 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 053;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.

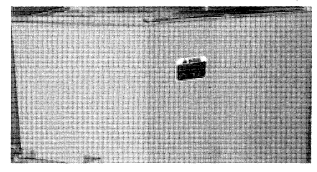
Keep safety signs in good condition. Replace missing or damaged safety signs.

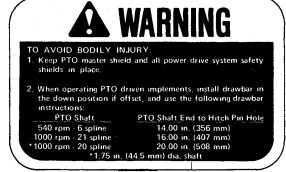




AB6;TS188 053;SIGNS 071085

#### STAY CLEAR OF PTO





AJ7;RW1098 5,RW1095 0 U01;READ SIGN2 311085

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