





OPERATORS MANUAL

2355 AND 2555 TRACTORS (FROM SERIAL NO. 730 000L)

OML64483 C1 English

JOHN DEERE WERKE MANNHEIM OML64483 C1

> 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.

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.

All information, illustrations, and specifications contained in this operator's 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® 1991 DEERE & COMPANY European Office Mannheim All rights reserved A John Deere ILLUSTRUCTION™ Manual PREVIOUS EDITIONS COPYRIGHT® 1986, 1988, 1989, 1990

Contents

Identification View	00.4	Operatorio Station
identification view	00-4	Operator's Station 30- - Lighting system 30-1
Safety	05.	- Seats
- Safety		- Seat belt
		- Windshield wipers 30-7
		- Fan, air louvers, heater 30-8
Safety-Decals		Air conditioning system
Carety Bedalo	00 1	Steering whoch adjustment
Controls and Instruments	10-	Treads, Tires, Ballast
- Controls		Wheel treads
- Control lights		- Adjusting front wheel tread 35-2
- Instruments	10-3	- Checking front wheel toe-in
		Adjusting front wheel toe-in
Break-In Period	15-	Tires
- After the first 4 and 8 hours		- Servicing tires
- After the first 50 hours		- Tire pressures
- Within the first 100 hours		- Use correct tire combinations
- After the first 100 hours	15-2	Ballast 35-11 - Measuring rear wheel slip 35-12
·		- Rear wheel weights
Operating the Engine	20-	- Installing rear wheel weights
- Prestarting check		- Filling tires with liquid ballast 35-14
- Starting the engine	20-2	- Front weights
Electric starting aid		
- Towing the tractor to start		Rockshaft, Three-Point Hitch 40-
- Towing the tractor		Rockshaft
- Parking the tractor		- Control lever
- Stopping the engine	20-6	- Load selector lever
		Rate-of-implement drop
Operating the Tractor	25-	- Draft links
Reduce fuel consumption	25-1	- Center link
Ground travel speeds		- Lift links
- At desired engine speed		- Attaching implements
At rated engine speed		- Positioning sway blocks 40-9
- Hi-Lo shift unit		
- Creeper transmission		Accessories 45-
- Reverser transmission		Selective control valves
- Differential lock		Poppet type valves
- Foot brakes	25-9	- Spool type valves 45-5 - Quick couplers 45-5
		- Breakaway couplers
		- Maximum permissible oil withdrawal 45-8
		Double acting remote hydraulic cylinder 45-9
		Swinging drawbar
		·

CONOM-2355ALE-011191

Contents

			_
Power Take-Off	50-	Service-Clutch	85-
- PTO guard		- Adjusting clutch	
- Operation of PTO		- Adding fluid to clutch reservoir	85-2
- Attaching PTO driven equipment		Lubricating clutch throw-out bearing	85-2
Front PTO		Labitating states and our our boaring	00 2
	000		
		Service-Engine	90-
Front-Wheel Drive	55-	– Engine oil	
- Operation	55-1	- Engine filter	
- Front wheel steering angle		- Alternator V-belt	
- Adjusting front wheel tread		- Engine speeds	
- Tires			
		Service-Cooling System	
Fuel, Lubricants, Coolant	60-	- Replacing coolant	95-1
Fuei	60-1		
- Fuel specifications			
Fuel storage		Service-Axles and Wheels	100-
Lubricants	60-2		100-1
- Engine oil	60-2		100-2
- Fluid for hydraulically operated clutch	60-2		100-2
- Transmission/hydraulic oil	60-3	- Checking front axle oil level	100-3
- Transmission oil for MFWD front axle	60-4	- Changing front axle oil	100-4
- Multipurpose grease	60-4		
- Extreme pressure grease	60-4		
- Engine coolant		Service-Fuel System	105-
· ·		<u>-</u>	105-1
		- Replacing fuel filter	
Removing Access Covers	65-	- Bleeding fuel system	
- Hood			
- Grille screens			
- Battery box covers		Service-Transmission/Hydraulics	110-
Buttory Box covers 111111111111111111111111111111111111	55 L		110-1
		- Replacing filter element	
Lubrication and Periodic Service	70-		110-3
- Service intervals	-	- Replacing steering filter	110-3
- Time-table		- replacing steering litter	110-0
		Service-Miscellaneous	
Service-Air Intake System		- Operator's seat	115-1
– Primary air filter		- 3-Point hitch	
- Secondary air filter	75-3	- SGB-air filter	115-2
- Dust unloading valve		– Front PTO	115-2
– Air intake hoses	75-4		
Service-Brakes	80		
- Bleeding brakes			
- Adjusting hand brake			
- Adjusting hand blake	30 - 1		

CONOM-2355BLE-010391

Contents

Service-Electrical System 120- - Batteries 120-1 - Checking specific gravity 120-2 - Level of electrolyte 120-3 - Neutral start system 120-4 - Starting motor 120-4 - Removing batteries 120-5 - Alternator 120-7 - Lamps 120-8 - Fuses 120-10	Specifications - Engine - Weights - Electrical system - Capacities Identification Numbers - Identification numbers	140-1 140-3 140-3 140-4
Service-Heater and Air Conditioning System . 125- - Air conditioning system	Lubrication and Maintenance Records	150-1
Tractor Storage 130- - Storage 130-1 - Removing tractor from storage 130-2 Crime Prevention Tips 130-3 - Crime prevention tips 130-3	Index Index	155-1 160-
Troubleshooting 135- - Hydraulic system 135-1 - Engine 135-2 - Electrical system 135-3		

CONOM-2355CLE-011189

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