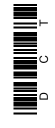
Series 300 3164, 3179, 4219, 4239, 4276, 6329, 6359 and 6414 OEM Diesel Engines





### **OPERATORS MANUAL**

Series 300 3164, 3179, 4219, 4239, 4276, 6329, 6359 and 6414 OEM Diesel Engines

OMRG16407 Issue J4 English

Deere Power Systems Group OMRG16407 Issue J4

(This manual replaces OMRG16407 E1)

LITHO IN U.S.A. ENGLISH



### Introduction

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

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

MEASUREMENTS in this manual are given in both metric and customary U.S. unit equivalents. Use only correct replacement parts and fasteners. Metric and inch fasteners may require a specific metric or inch wrench.

RIGHT-HAND AND LEFT-HAND sides are determined by standing at the drive or flywheel end (rear) of the engine and facing toward the front of the engine. WRITE ENGINE SERIAL NUMBERS and the option codes in the spaces indicated in the Record Keeping Section. Accurately record all the numbers. Your dealer also needs these numbers when you order parts. File the identification numbers in a secure place off the engine.

SETTING FUEL DELIVERY beyond published factory specifications or otherwise overpowering will result in loss of warranty protection for this engine.

CERTAIN ENGINE ACCESSORIES such as radiator, air cleaner, and instruments are optional equipment on John Deere OEM Engines. These accessories may be provided by the equipment manufacturer instead of John Deere. This operator's manual applies only to the engine and those options available through the John Deere distribution network.

#### CALIFORNIA PROPOSITION 65 WARNING

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects and other reproductive harm.

# **Engine Owner**

#### JOHN DEERE ENGINE OWNER:

Don't wait until you need warranty or other service to meet your local John Deere Engine Distributor or Service Dealer.

Learn who he is and where he is. At your first convenience, go meet him. He'll want to get to know you and to learn what your needs might be.

#### UTILISATEURS DE MOTEURS JOHN DEERE:

N'attendez pas d'être obligé d'avoir recours a votre Concessionnaire ou Point de Service le plus proche pour vous adresser a lui.

Renseignez-vous des que possible pour l'identifier et le localiser. A la premiere occasion, prenez contact avec lui et faites-vous connaître. Il sera lui aussi heureux de faire votre connaissance et de savoir que vous pourrez compter sur lui le moment venu.

#### AN DEN BESITZER DES JOHN DEERE MOTORS:

Warten Sie nicht auf einen evt. Reparaturfall um den nächstgelegenen John Deere Händler kennen zu lernen.

Machen Sie sich bei ihm bekannt und nutzen Sie sein "Service Angebot".

#### PROPRIETARIO DEL MOTORE JOHN DEERE:

Non aspetti fino a quando ha bisogno della garanzia o di un altro tipo di assistenza per incontrarsi con il Suo Concessionario che fornisce l'assistenza tecnica.

Impari a conoscere chi è e dove si trova. Alla Sua prima occasione cerchi d'incontrarlo. Egli desidera farsi conoscere e conoscere le Sue necessità.

#### PROPIETARIO DE EQUIPO JOHN DEERE:

No espere hasta necesitar servicio de garantía o de otro tipo para conocer a su Distribuidor de Motores John Deere o al Concesionario de Servicio.

Entérese de quién es, y dónde está situado. Cuando tenga un momento, vaya a visitarlo. A él le gustará conocerlo, y saber cuáles podrían ser sus necesidades.

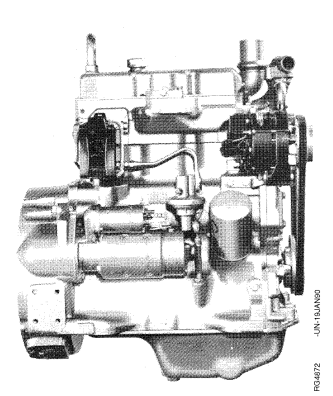
#### JOHN DEERE MOTORĀGARE:

Vänta inte med att besöka Din John Deere återförsäljare till dess att Du behöver service eller garanti reparation.

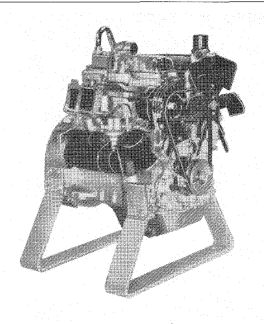
Bekanta Dig med var han är och vem han är. Tag första tillfälle att besöka honom. Han vill också träffa Dig för att få veta vad Du behöver och hur han kan hjälpa Dig.

3 -UN-22

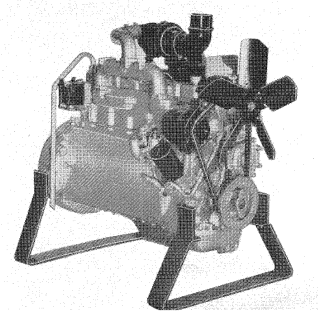
# **Identification Views**



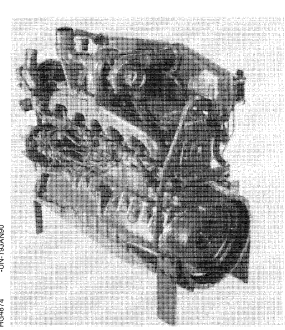
3179D Engine



4276D Engine



6359T Engine



6359A Engine

S11,CONT,G -19-04AUG8

-UN-19JAN90

## **Contents**

Page	Page
Record Keeping Engine Serial Number Plate	Idling Engine
Record PTO Serial Number	Lubrication and Maintenance Observe Service Intervals
<b>Safety</b> 5	Coolant
Fuels, Lubricants, and Coolant	moral offait ,
Diesel Fuel13Diesel Fuel Storage14Filling Fuel Tank14	Lubrication and Maintenance/100 HourLubricate PTO Clutch Fittings
Minimizing the Effect of Cold Weather on Diesel Engines	Lubrication and Maintenance/250 Hour Service Battery
Diesel Engine Oil	Change Engine Oil and Filter
Alternative and Synthetic Lubricants	Check PTO Clutch Adjustment 48
Engine Coolant Requirements	Lubrication and Maintenance/400 Hour Check and Adjust Engine Valve Clearance
Replenishing Supplemental Coolant Additives (SCA's) Between Changes	Lubrication & Maintenance/600 Hour/12 Month Lubricate PTO Clutch Internal Levers and
Engine Operating Guidelines	Linkage
Instrument (Gauge) Panel	Check Air Intake Hoses
Break-In Service	Clean Fuel Pump Strainer (Sofabex and Early AC)
Starting the Engine	Replace Fuel Filter
Warming Engine	(SCA's)       56         Check Cooling System       57
Standby Power Units	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.

OMRG16407 J4-19-25OCT94

COPYRIGHT® 1994 DEERE & COMPANY Moline, Illinois All rights reserved A John Deere ILLUSTRUCTION™ Manual

### Contents

F	Page	Page
Check Air Intake System Replace Air Cleaner Elements  Lubrication & Maintenance/1200 Hr/24 Mo Check and Adjust Engine Speeds Adjust Variable Speed on Generator Set Engines  Adjust Engine Valve Clearance Check Fuel Injection System Inspect Turbocharger Check Crankshaft Vibration Damper (6-Cylinder Engines Only) Pressure Test Cooling System and Radiator Cap Flush Cooling System and Replace Thermostats	58 59 59 60 60 61 61 63	Specifications General OEM Engine Specifications 93 Dubuque Engine Speeds 97 Saran Fuel Injection Specifications 98 Engine Crankcase Oil Fill Quantities 99 Inch Series Torque Chart 102 Metric Series Torque Chart 103  Lubrication and Maintenance Records Using Lubrication and Maintenance Records 104 Lubrication and Maintenance Records 104 Index
Service As Required Additional Service Information Checking Coolant Level Adding Coolant Removing and Replacing Air Cleaner Filter Elements Inspecting Primary Filter Element Cleaning Primary Filter Element Washing Primary Filter Element Do Not Modify Fuel System Bleeding the Fuel System Replace Fan and Alternator Belts Power Take-Off (PTO) Clutch Check Fuses	66 67 68 69 70 71 72 73 74 75	
Troubleshooting General Troubleshooting Information Reading a Wiring Diagram Engine Wiring Diagram Legend Wiring Diagram—North American Series 300 Engines Engine Wiring Diagram Legend Wiring Diagram—European (Saran) Series 300 Engines Engine Troubleshooting Electrical System Troubleshooting  Seasonal Engine Storage	78 80 81 82 83 84	
Use AR41785 Engine Storage Kit	91	

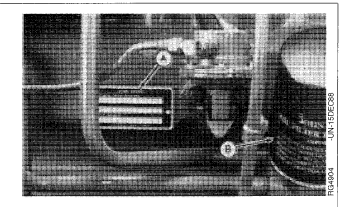
# **Record Keeping**

#### **ENGINE SERIAL NUMBER PLATE**

Each engine has a 13-digit John Deere engine serial number. The first two digits identify the factory that produced the engine:

"T0" indicates the engine was built in Dubuque, Iowa "CD" indicates the engine was built in Saran, France

Your engine's serial number plate (A) is located on right-hand side of cylinder block near the oil filter housing (B).



RG,18293,SNPLTE-19-09AUG94

#### **RECORD ENGINE SERIAL NUMBER**

Your engine will have a serial number plate.

Record all of the numbers and letters found on your engine serial number plate in the spaces provided below.

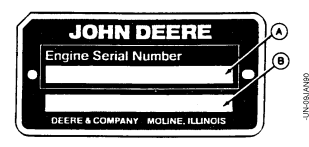
This information is very important for repair parts or warranty information.

Engine Serial Number (A)

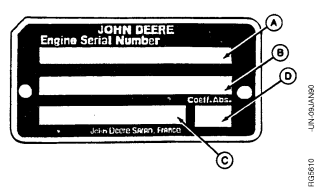
Application Data (B)

European Customer Model/Application Data (C)

Coefficient of Absorption Value (D)



Dubuque Serial Number Plate



Saran Serial Number Plate

RG,SER300I,5 -19-20OCT94

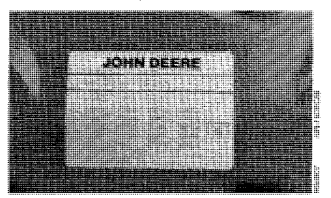
#### **ENGINE OPTION CODES**

#### JOHN DEERE

11/05/94

```
Commande: 182838760 Base code: 147AA Load: 654150
- 18 1101- 1202- 1301- 1406- 1501- 1603- 1701-
1902- 2004- 2109- 2204- 2403- 2802- 2902- 3001- 3115-
3519- 3601- 3703- 3901- 4005- 4199- 4398- 4499- 4599-
4603- 4708- 47AA 4802- 4901- 5001- 5101- 5299- 5525-
5601- 5906- 6206- 6699- 6903- 7699- 9801-
Controle par (inspected by): ***
```

Saran Option Code Label



Dubuque Option Code Label

In addition to the serial number plate, OEM engines have an engine option code label affixed to the rocker arm cover. These codes indicate which of the engine options were installed on your engine at the factory. When in need of parts or service, furnish your authorized servicing dealer or engine distributor with these numbers.

On Saran-built engines, the engine option code label includes an engine base code. This base code must also be recorded along with the option codes. At times it will be necessary to furnish this base code to differentiate two identical option codes for the same engine model.

The first two digits of each code identify a specific group, such as alternators. The last two digits of each code identify one specific option provided on your engine, such as a 12-volt, 55-amp alternator.

If an engine is ordered without a particular component, the last two digits of that functional group option code will be nines (99). The following list shows only the first two digits of the code numbers. For future reference such as ordering repair parts, it is important to have these code numbers available. To ensure this availability, enter the third and fourth digits shown on your engine option code label in the spaces provided on the following page.

NOTE: Your engine option code label may not contain all option codes if an option has been added after the engine left the producing factory.

S11,OMSN,P -19-09AUG94

### **ENGINE OPTION CODES—CONTINUED**

Engine Base Code:\_\_\_\_\_

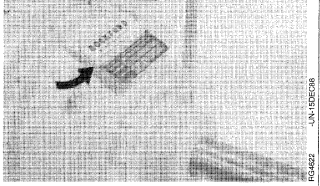
Ū	ase Code:					
Option Codes	Description	Option Codes	Description			
11	Rocker Arm Cover	40	40 Dipstick			
12	_ Oil Filler	41 Belt Driven Front Auxiliary Drive				
13	Crankshaft Pulley	43 Air Inlet Heater				
14	Flywheel Housing	44 Timing Gear Cover With Gears				
15	Flywheel	45 Balancers For 4-Cylinder Engines				
16	_ Injection Pump	46 Cylinder Block With Liners and Camsha				
17	_ Air Inlet	47 Crankshaft and Bearings				
18	_ Air Cleaner	48 Connecting Rods and Pistons				
19	_ Oil Pan	49	Valve Actuating Mechanisms			
20	Water Pump	50	Oil Pumps			
21	Thermostat Cover	51	Cylinder Head With Valves			
22	Thermostat	52	Auxiliary Gear Drive			
23	Fan Drive	55	Shipping Stand			
24	Fan Belt	56	Paint Option			
25	. Fan	59	Oil Cooler and Filter			
27	Radiator	62	Alternator Mounting			
28	Exhaust Manifold	64	Exhaust Elbow			
29	Ventilator System	65	Turbocharger			
30	Starting Motor	66	Temperature Switch			
31	Alternator	69	Engine Serial Number PLate			
32	Instrument Panel	75	Air Restriction Indicator			
35	Fuel Filter	76	Oil Pressure Switch			
36	Front Plate	91	Special Equipment (Factory Installed)			
37	Fuel Transfer Pump	97	Special Equipment (Field Installed)			
39	Thermostat Housing 3	98	Shipping S11,0MSN,Q -19-09JUN94			

#### **RECORD PTO SERIAL NUMBER**

Serial number and model number are located on cover plate (Bold Arrow) of PTO housing. Record the numbers in the following spaces:

Serial	Number			

Model Number



11,OMSN,N -19-26FEB93

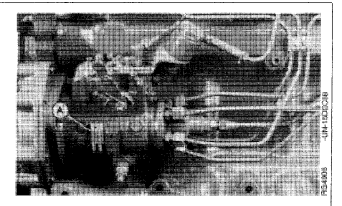
# RECORD FUEL INJECTION PUMP MODEL NUMBER

Record the fuel injection pump model and serial information found on the serial number plate (A).

Model No. \_\_\_\_\_\_RPM \_\_\_\_\_

Manufacturer's No.

Serial No.



S11,OMSN,O -19-02JUL86

## 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.



DX,ALERT

-19-03MAR93

#### **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 WARNING** 

**A CAUTION** 

DX,SIGNAL

-19-03MAR93

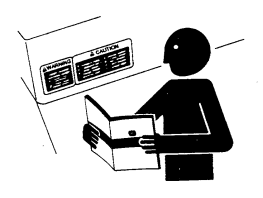
#### **FOLLOW SAFETY INSTRUCTIONS**

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.



063

DX,READ

-19-03MAR93



#### PREVENT BYPASS STARTING

Avoid possible injury or death from engine runaway.

Do not start engine by shorting across starter terminal. Engine will start with PTO engaged if normal circuitry is bypassed.

Start engine only from operator's station with PTO disengaged or in neutral.



-UN-28FEB89

RG,BYPAS1

-19-19MAR91

### 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.



DX,FIRE1

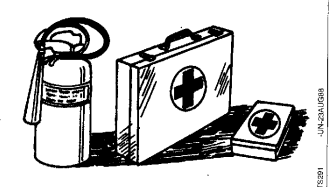
19-03MAR93

#### 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

-19-03MAR93



Our support email: ebooklibonline@outlook.com