

# JOHN DEERE 862B SCRAPER



### **OPERATORS MANUAL**

JOHN DEERE 862B SCRAPER

OMT103982 D6 English

OMT103982 D6

LITHO IN THE U.S.A. (REVISED) 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.

Write product identification numbers in the Machine 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.

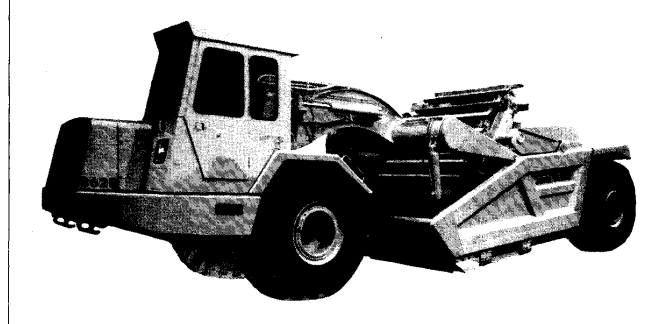
**Measurements** in this manual are U.S. customary units and their metric equivalents.

**Right-hand and left-hand** sides are determined by facing in the direction of forward travel.

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 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 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.

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		02T;00 CS 130386

00-1

## 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.



ARA-TRI 389 053-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;T\$188 053;SIGNS 071085



Use of seat belt with this rollover protective structure is recommended under almost all operating conditions

On ROPS (or cab) frame above dash

018;T6001BE 02T;05 C19 050286



AVOID POSSIBLE IN-JURY OR DEATH FROM A MACHINE RUNAWAY.

- Do not start engine by shorting across starter terminals. Machine will start in gear and move if normal starting circuitry is bypassed.
- 2. Start engine only from operator's seat with transmission in neutral or park. NEVER start engine while standing on ground.

Between air cleaner center mounting strap and end cap—visible when servicing batteries

018;T6084AZ 02T;05 C20 0502B6



Avoid injury from escaping fluid. Contents of this accumulator are under pressure.

- Refer to proper Machine Model Technical Manual for disassembly or charging instructions and equipment required.
- 2. Charge with DRY NITROGEN only.

Maximum Working Pressure 22060 kPA (3200 PSI)

On front of accumulator

018;T6084AY 02T;05 C21 050286

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