

# 467 BALER



### OPERATORS MANUAL 467 BALER

OME76109 H5 English

JOHN DEERE OTTUMWA WORKS OME76109 H5

LITHO IN THE U.S.A.
ENGLISH



#### INTRODUCTION



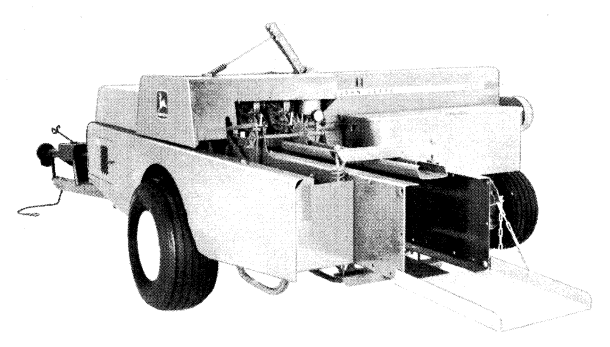
This safety alert symbol identifies important safety messages in this manual. When you see this symbol, be alert to the possibility of personal injury and carefully read the message that follows.

Measurements are shown with their respective Metric equivalents throughout this operator's manual. These equivalents are the SI (International System) Units of Measure.

"Right-hand" and "left-hand" sides are determined by facing in the direction the baler will travel when in use.

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

Record your baler model and serial numbers on page 70-1.



E21811

### **Checklists**

#### **467 BALER** PREDELIVERY CHECKLIST Plungerhead and stationary knife clearance has After the baler has been completely assembled, inbeen checked. (See Service section.) spect it to be sure it is in good running condition before delivering it to the customer. The following checklist is Check measuring arm adjustment. (See Service a reminder of points to inspect. Check off each item section.) as it is found satisfactory or after proper adjustment is made. PTO slip clutch has been checked for specified slippage. (See Service section.) Baler has been assembled properly. (See Assembly section.) Tire pressures have been checked (See Specifications section.) Shipping plug has been replaced with relief valve on gear case. (See Assembly section.) Pickup spring tension is properly adjusted. (See Service section.) ☐ Baler has been lubricated. (See Lubrication section.) Drive gears have been lubricated before run-in. (See Preparing the Baler section.) All moving parts are working freely. Baler has had a "break-in" period of one hour. (See preparing the Baler.) (Date Set Up) (Signature) E01;;467U A 280585 **DELIVERY CHECKLIST** The following checklist is a reminder of very important ☐ Tell customer the right-hand wheel of the tractor information which should be conveyed directly to the should be moved all the way in on tractors having customer at the time the baler is delivered. Check off adjustable-tread width. each item as it is fully explained. When the baler is transported on a road or highway Advise the customer that the life expectancy of this, at night or during the day, accessory lights and like any other machine, is dependent on regular devices should be used for adequate warning to lubrication as described in operator's manual. operators of other vehicles. Various safety lights and devices are available from your John Deere dealer. In this regard, tell customers to check local Give the operator's manual to the customer and governmental regulations. Among these is the SMV explain all operating adjustments and lubrication (slow-moving vehicle) emblem which can be attached vertically to the rear of the auger housing. ☐ Explain proper ASAE standard dimensions for PTO Advise the customer of the optional attachments hookup. that are available for special crop and operating Advise customer of safety precautions that must be conditions. observed while using this baler. (Date Delivered) (Signature)

E01::467U B 280585

#### Checklists

AFTER SALE CHECKLIST	
It is suggested that the following items be checked sometime during the first season's operation.	
Go over entire machine for loose or missing bolts.	Check for broken or damaged parts.
Check for correct needle, feeder, and plungerhead timing as outlined in the operator's manual.	If possible, run the baler to see if it is functioning properly.
<ul> <li>Check the plungerhead for proper adjustment.</li> <li>Inspect the plungerhead and stationary knives to be sure they are sharp and properly adjusted.</li> <li>All chains and belts are properly tightened.</li> </ul>	<ul> <li>A good quality twine or wire is being used and is threaded properly.</li> <li>Check knotter adjustments. If possible, inspect ties on a few bales.</li> </ul>
All safety shields and the safety chain are in place.	Review the entire operator's manual with the customer and stress the importance of proper and regular lubrication and safety precautions.
(Date Checked)	(Signature)
	E01;;327U B 030585
OWNER REGISTER	
Name	FORMATIL C. 2005DE
	E01;;467U C 280585

## **Contents**

Page	Page
Safety	<b>Service</b>
•	Placing Needles in Home Position 50-2
Preparing the Tractor 10-1	Timing The Baler 50-3
	Adjusting Bale Measuring Control 50-5
Preparing the Baler	Crank Stop
	Adjusting Knotter Drive Brake 50-7
Attaching and Detaching 20-1	Adjusting Needles - Twine Baler 50-8
Wasan a subtract	Adjusting Twine Holder 50-9
Transporting	Adjusting Tucker Fingers 50-10
One water the Balan	Adjusting Knife Arm 50-11
Operating the Baler	Adjusting Knotter Gears 50-13
Starting and Operating the Baler 30-1 Understand the Tying Cycle 30-2	Adjusting Twine Disk 50-15
Understand the Tying Cycle 30-2 Understand the Twisting Cycle 30-3	Adjusting Needles - Wire Baler 50-16
Replacing Flywheel Shear Bolt 30-4	Adjusting Wire Guides 50-18 Adjusting Twister Hooks 50-19
Replacing Knotter and Needle Drive	Adjusting Grippers 50-19
Shear Bolt	Adjusting Bevel Gear and Pinion 50-19
Adjusting Compressor Rods 30-5	Adjusting Slip Clutch 50-21
Adjusting Twine Tension 30-6	Adjusting Pickup Flotation 50-22
Adjusting Feeder Fingers 30-6	Adjusting Bale Counter 50-23
Adjusting Bale Length 30-7	Adjusting Auger Drive Slip Clutch 50-23
Adjusting Bale Weight and	Adjusting Plungerhead 50-24
Hydraulic Tension 30-7	Adjusting Multi-Luber 50-29
Adjusting Height of Pickup Teeth 30-9	Adjusting Main Drive Chain 50-30
Adjusting Gauge Wheel Height 30-9	
Attachments	<b>Storage</b>
	Crime Prevention Tips 60-1
Lubrication	
	<b>Assembly</b>
Troubleshooting	
Knotter Difficulties 45-1	Specifications
Twister Mechanism Difficulties 45-7	
Bale Not Of Proper Weight 45-12	Index
Bale Not Uniform 45-12	
Pickup Difficulties	•
Feeding Difficulties	
Needles Not Raising	
Shear Bolt Difficulties	
Multi-Luber Difficulties	
Migra Euror Dimodiaco	

E01;;467B A 260685

## Safety

#### **BEFORE OPERATING**

- 1. Read operator's manual, machine decals and SAFETY section of this manual.
- 2. Remove foreign objects from machine.
- 3. All shields must be in place and secure.
- 4. Become familiar with all controls.

AA7: E01:347SA A 210781

#### PROTECT AGAINST NOISE

Prolonged exposure to loud noise can cause impairment or loss of hearing.

Wear a suitable hearing protective device such as earmuffs (A) or earplugs (B) to protect against objectionable or uncomfortable loud noises.



AA7;E17267 E01;3475A 8 210781

#### PRACTICE SAFE MAINTENANCE

Before servicing, adjusting, removing material, or hitching wagon to baler, always:

- 1. Disengage all power.
- 2. Shut off engine.
- 3. THEN WAIT until all moving parts have stopped moving.

AA7; E01;347SA C 210781

#### **AVOID HIGH-PRESSURE FLUIDS**

Escaping fluid under pressure can penetrate the skin causing serious injury. Relieve pressure before disconnecting hydraulic or other lines. Tighten all connections before applying pressure. Keep hands and body away from pinholes and nozzles which eject fluids under high pressure. Use a piece of cardboard or paper to search for leaks. Do not use your hand.

If ANY fluid is injected into the skin, it must be surgically removed within a few hours by a doctor familiar with this type injury or gangrene may result.



AA7;X9811 E01;3475A I 100683

#### **SERVICE TIRES SAFELY**

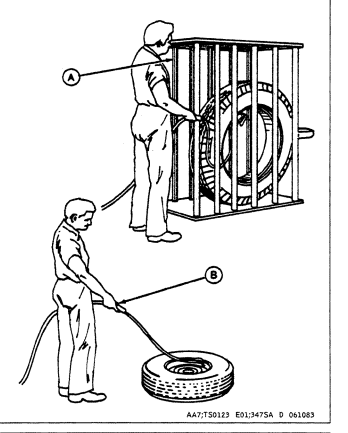
Failure to follow proper procedures when mounting a tire on a wheel or rim can produce an explosion which may result in serious injury or death. Do not attempt to mount a tire unless you have the proper equipment and experience to perform the job. Have it done by your John Deere dealer or a qualified tire repair service.

When sealing tire beads on rims, never exceed 35 psi (240 kPa) (2.4 bar) or maximum inflation pressures specified by tire manufacturers for mounting tires. Inflation beyond this maximum pressure may break the bead, or even the rim, with dangerous explosive force. If both beads are not seated when the maximum recommended pressure is reached, deflate, reposition tire, relubricate bead, and reinflate.

Detailed agricultural tire mounting instructions, including necessary safety precautions, are contained in John Deere Fundamentals of Service (FOS) Manual 55, Tires and Tracks, available through your John Deere dealer. Such information is also available from the Rubber Manufacturers Association and from tire manufacturers.

A-Use a safety cage if available.

B—Do not stand over tire. Use a clip-on chuck and extension hose.



#### **OPERATE SAFELY**

Never allow riders on the baler.

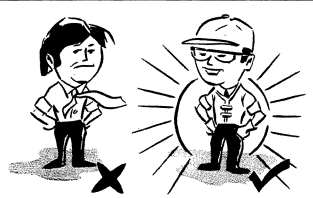
Keep all shields in place when operating baler.

Wear relatively tight and belted clothing to prevent catching on machine parts.

DO NOT trip knotter by hand with machine running. Stand clear of needle frame.

Do not try to remove or pull twine or wire from bale case or knotter when baler is running.

Do not attempt to pull hay from pickup when baler is running.



AA7;E19363 E01;347SA J 210781

#### **OBSERVE SAFETY SIGNS AND MESSAGES**

CAUTION: This message is used for general reminders of good safety practices or to direct attention to unsafe practices. The message will appear in your operator's manual and/or the sign will appear on the machine with the color combination of yellow and black.

WARNING: This message denotes a specific potential hazard. The sign will be displayed on the machine in areas of potential hazard. The sign will have the color combination of yellow and black.

DANGER: This message denotes the most serious specific potential hazard. The sign will be displayed on the machine in areas of potential hazard. The sign will have the color combination of red and white.



#### **OBSERVE "IMPORTANT" MESSAGES**

Messages labeled "important" will appear in your operator's manual and/or on the machine to provide specific instructions for performing adjustments, servcies, etc. If these Instructions are not followed it could result in damage to the machine.

AA7: E01:3475A G 210781

#### DO NOT MODIFY MACHINE

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

AA7: E01:347SA H 210781

#### TRANSPORT SAFELY

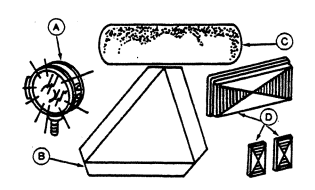
Never tow baler faster than 20 mph (32 km/h).

When transporting the baler on a road or highway at night or during the day, use accessory lights and devices for adequate warning to operators of other vehicles. In this regard, check local governmental regulations. Various safety devices are available from your John Deere dealer.

Be sure SMV emblem and warning lights are clean and visible.

When transporting baler, raise bale chute and secure to reduce chain stretch or wear on friction washers. Also raise pickup to highest position to prevent pickup damage.

A—Warning Lights B—SMV Emblem C—Reflector Tape D—Reflectors



AA7;E21245 E01;;467C A 280585

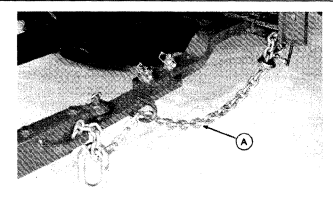
#### **DRIVING ON PUBLIC ROADS**

A safety chain (A) will help control drawn equipment should it accidentally separate from the drawbar while transporting. Using the appropriate adapter parts, attach the chain to the tractor drawbar support or other specified anchor location. Provide only enough slack in the chain to permit turning. See your John Deere dealer for a chain with a strength rating greater than the gross weight of the towed load.

Never tow baler faster than 20 mph (32 km/h).

When transporting the equipment on a road or highway at night or during the day, use accessory lights and devices for adequate warning to operators of other vehicles. In this regard, check local governmental regulations. Various safety devices are available from your John Deere dealer.

Be sure SMV emblem and warning lights are clean and visible.



AA7;E26265 E01;;327C B 030585

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