

430 AND 530 ROUND BALERS



OPERATORS MANUAL

430 AND 530 ROUND BALERS

OME75045 G5 English

JOHN DEERE OTTUMWA WORKS OME75045 G5

> LITHO IN THE U.S.A. ENGLISH



A

This safey 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.



This baler is primarily of metric design.

For your convenience, most specifications are given in metric measurement with the customary U. S. measurement following.

Some specifications cannot be converted, these appear in metric only.

Most hardware is metric. Specified metric hardware must be used for replacement.

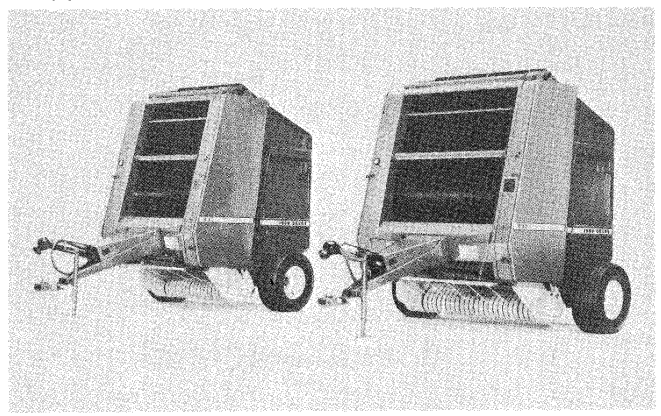


CAUTION: Use only metric tools. Other tools may not fit properly. They may slip and cause injury.

"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 the identification number(s) in the space provided following Specifications. Accurately record all of the characters because (should they 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.



John Deere 430 and 530 Round Balers

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 should be moved all the way in on tractors having information which should be conveyed directly to the adjustable-tread width. customer at the time the baler is delivered. Check off 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 Give the operator's manual to the customer and dealer. In this regard, tell customers to check local governmental regulations. Among these is the SMV explain all operating adjustments and lubrication (slow-moving vehicle) emblem which can be atfully. tached 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 conditions. Advise customer of safety precautions that must be observed while using this baler. (Signature) (Date Delivered) E01::467U B 280585

Checklists

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. ☐ C	Check for broken or damaged parts.
	f possible, run the baler to see if it is functioning properly.
Inspect the plungerhead and stationary knives to be sure they are sharp and properly adjusted.	A good quality twine or wire is being used and is hreaded properly. Check knotter adjustments. If possible, inspect ties on a few bales. Review the entire operator's manual with the customer and stress the importance of proper and egular lubrication and safety precautions.
(Date Checked)	(Signature) E01;;327U B 030585
OWNER REGISTER Name	E01;;467U C 280585

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Safety

OBSERVE SAFETY SIGNS AND MESSAGES

A

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.

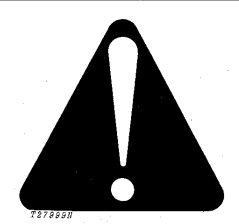
WARNING: This message denotes a specific potential hazard, the sign will be

displayed on the machine in areas of potential hazard. The sign will have the color combination of yel-

low 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.



AA7;T27999 N E05;;RDMC B 250984

OBSERVE "IMPORTANT" MESSAGES

Messages labeled "Important" will appear in this manual and/or on the machine to provide specific instructions for performing adjustments, services, etc. If these instructions are not followed, it could result in damage to the machine.

E01;;40BEC B 210584

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.



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.

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.



AB6;X9811 053;FLUID 100584

SERVICE TIRES SAFELY

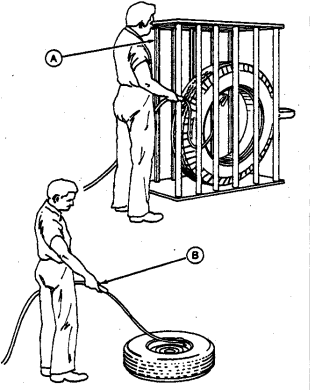
Failure to follow proper procedures when mounting a tire on a wheel or rim can produce an explosion which may result in serious injury or death. Do not attempt to mount a tire unless you have the proper equipment and experience to perform the job. Have it done by your John Deere dealer or a qualified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

When sealing tire beads on rims, never exceed 35 psi (241 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 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.



AB6;TS0123 053;TIRE 100584

DO NOT MODIFY MACHINE

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

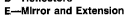
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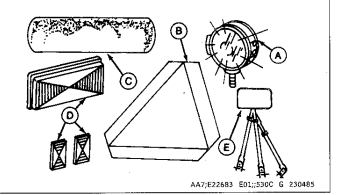
USE SAFETY LIGHTS AND DEVICES

When transporting your machine on a road or highway at night or during the day, use necessary lights (A), SMV emblems (B), reflector tape (C) or reflectors (D), and mirror extension (E) for adequate warning to operators of other vehicles. In this regard, check local governmental regulations. These various safety lights and devices are available from your John Deere dealer.

A-Lights B-SMV Emblem **D**—Reflectors

C-Reflector Tape





OPERATE SAFELY

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

Never allow riders on the baler.

Keep all shields in place when operating baler.

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

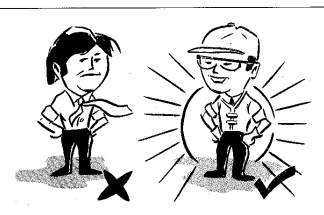
Never hand-feed twine or hay into baler.

All machinery should be operated by responsible persons who have been properly instructed and delegated to do so.

Stand clear of baler at all times when machine is operating.

Become familiar with all controls affecting machine functions.

Before servicing, adjusting, or removing material from the baler, always disengage all power and shut off engine.

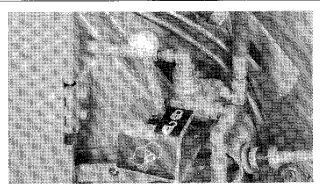


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Position gate lock valve to locked position before working on or around baler with gate in raised position. (See Gate Lock Valve in Operating the Baler Section.)

To avoid injury stay clear of gate while it is being raised and lowered.

Be sure bystanders are clear before operating gate.



AA7;E21639 E01;;530C I 260485

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