## 9930 Cotton Picker (PIN:N09930X014001- )

John Deere Des Moines Works

OMN200310 Issue D4

(Mark old manual OMN200310 C2 for machines up to Serial No. N09930X014000- )

LITHO IN 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 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 facing in the direction the implement will travel when going forward.

WRITE PRODUCT IDENTIFICATION NUMBERS (P.I.N.) in the Specification 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. 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 applicable to your machine may not apply outside the U.S.



NX,9930,3 -19-

Page		Page
<b>Safety</b>	Preparing the Machine	20-1
Operator's StationOperator's Platform Controls and Instruments10-1Cab Roof Controls10-2Blower Usage10-3Heater Usage10-3Air Conditioner Usage10-3Windshield Wiper Usage10-4Air Outlet Adjustment10-4Dome Light Usage10-4Window, Opening10-5Indicators, Gauges, Switches10-5Hydraulic Oil Temperature Indicator10-5Air Filter Indicator10-6Voltmeter10-6Engine Oil Pressure Gauge10-6Engine Coolant Temperature Gauge10-6Fuel Gauge10-7Tachometer/Hour Meter10-7Monitor10-7Basket Dump, Vane Dump Control, and Auger Compactor Lever Usage10-8Steering Pedestal Tilt Adjustment10-8Steering Wheel Height Adjustment10-8Guide Wheel Position Light10-9Rear View Mirrors10-9Seat Adjustment10-9	Prestarting Checks  Engine Oil Level	25-1 25-1 25-1 25-2 25-2 25-3 25-3 30-1 30-3 30-4 30-5 30-5 30-6 30-7 30-8 30-9 30-9 0-10 0-10
Seat Adjustment	Field and Highway Lights	0-12 0-12 0-14
Break-In         Fan Control Lever       15-1         Engine       15-1         After One-Hour of Operation       15-4         After 5 Hours of Operation       15-5         After 20 Hours       15-6	Towing, Long Distances36Pushing36Fan and Unit, Starting36Picking Units, Lowering36Rows, Starting36Picking Cotton36	0-15 0-16 0-16 0-17 0-17
After 100 Hours	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.

OMN200310 D4-19-01MAR94

COPYRIGHT® 1994
DEERE & COMPANY
Moline, Illinois
All rights reserved
A John Deere ILLUSTRUCTION® Manual
Previous Editions
Copyright 1992, 1991 Deere & Company

Page	Page
Dumping the Basket (Standard)	Moistener Flush System50-10Strainers and Nozzles, Cleaning50-11Water Tank Air Vent, Cleaning50-12Moistener Pad, Replacement50-12Water Control Valve50-13Reacting To Spindle Buildup50-14
Bypass System, Checking	Picking Units Row Spacing Changing
Lubrication and Maintenance40-1Fuels40-1Hydraulic and Hydrostatic Oils40-3Transmission and Final Drives40-4	Lift Cylinder Adjustment
Picker Bar and Spindle Lubricants	Grid Bar Adjustment
Cold Weather Operation40-7Lubricant Storage40-8Lubrication Symbols40-8Waste Oil40-9Discarded Tires40-9	Doffer Column Height Adjustment
Every Basket Dump	Spindle Identification55-14Spindle Replacement55-14Picker Bar Replacement55-15Doffer Column Removal55-16Doffer Column Installation55-17
Every 200 and 500 Hours of Operation	Doffer Column Alignment
Height Sensing Height Sensing Shoes	Monitor System60-1Monitor Usage60-1Drum Clutch Slippage60-1Clutch Monitor Adjustment60-2Indicator Light Check60-2Monitor Adjustment60-5Light Bulb Replacement60-6
Moistener System  Moistener System Preparation	Air System and Basket Cotton Fan Drive Belt Tension
Moistener Column Rotation Adjustment	Upper Cotton Fan Drive Belt Keeper 65-3 Lower Cotton Fan Drive Belt Keeper and Guides 65-4 Fan Belt, Seating
Water Pressure, Adjustment 50-10	Continued on next page

Page	Page
Basket Cylinder Lock Valve	Cooling System, Flushing 85-15 Cooling System, Winterizing 85-17 Engine Coolant Thermostat Replacement 85-17
Onboard Lubrication SystemLubrication Reservoir70-1Pump Drive Belt Adjusting70-3Onboard Lube System Failure70-4Filter Replacement70-4 Chassis	Wheels and TiresServicing Safely90-1Checking Tires90-1Wheel Bolt Torque90-2Liquid Ballast90-3Mud Scrapers90-4Guide Wheels Toe-In90-5Toe-In Adjustment90-5
Brake Adjustment	Batteries Precautions
Air Conditioner Belt	Booster Battery Usage
Console Cover, Removal	<b>Storage</b>
Signal Indicator Light Bulbs 80-2 Radio Fuse	Crime Prevention Tips
Primary Filter Element 80-3 Recirculating Air Filter 80-3 Cab Filters 80-4 Fire Extinguishers 80-5	Specifications  Metric Torque Chart
Engine and Drive TrainHydraulic and Hydrostatic Filters	Chart115-4Machine Specifications115-5Machine Dimensions115-9Identification Numbers115-11Battery Warranty115-15
Engine Oil and Filter, Changing 85-4 Fuel Filter Element Replacement 85-5 Fuel System, Bleeding 85-8 Engine Fast Idle 85-8 Engine Slow Idle 85-9 Air Cleaner, Servicing 85-9 Air Cleaner Element, Replacement 85-10 Element, Cleaning 85-11 Element, Washing 85-11 Element, Inspecting 85-12 Side Access Screens and Grates 85-12 Radiator Compartment 85-12 Coolant Level 85-13	Index

iii

## **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.



#### **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 DANGER**

## **A WARNING**

**A CAUTION** 

DX,SIGNAL -19-03MAR93

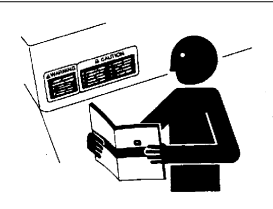
#### **FOLLOW SAFETY INSTRUCTIONS**

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.



DX,READ

-UN-23AUG88

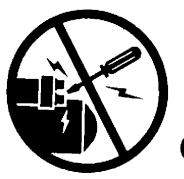


#### PREVENT MACHINE RUNAWAY

Avoid possible injury or death from machinery runaway.

Do not start engine by shorting across starter terminals. Machine will start in gear if normal circuitry is bypassed.

NEVER start engine while standing on ground. Start engine only from operator's seat, with transmission in neutral or park.





#### **OPERATE SAFELY**

Do not operate with more than one person in cab.

Do not start engine with gears or levers engaged.

Come to a complete stop before reversing direction.

Be sure area behind picker is clear before backing up.

Do not dump or lower basket or lid when someone is near picker.

Do not operate close to a ditch or creek.

Drive slowly over rough ground.

Do not dump on a slope or grade.

Do not dump near overhead wires.

Do not drive picker with basket raised.

Do not overload basket.

Slow down when turning.

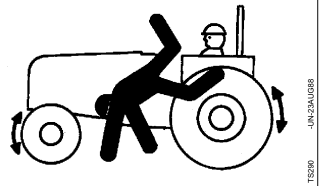




#### **KEEP RIDERS OFF MACHINE**

Only allow the operator on the machine. Keep riders off.

Riders on machine are subject to injury such as being struck by foreign objects and being thrown off of the machine. Riders also obstruct the operator's view resulting in the machine being operated in an unsafe manner.



DX,RIDER

-19-03MAR93

#### **AVOID TIP-OVERS**

Use a seat belt under almost all operating conditions.

Avoid holes, ditches, and obstructions which may cause the machine to tip, especially on hillsides.

Never drive near the edge of a gully or steep embankment—it might cave in.

Slow down for hillsides, rough ground, and sharp turns.

Do not turn with basket raised.

Do not dump basket toward a down slope.



-

NX,9930,C2 -19-1

-19-16FEB94



#### **AVOID CONTACT WITH MOVING PARTS**

Shut off engine and remove key before unplugging picker.

Keep hands, feet, and clothing away from moving parts.





N42

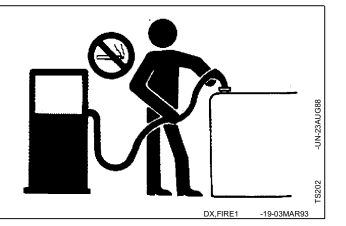
NX,9930,C3 -19-16FEB94

#### 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.

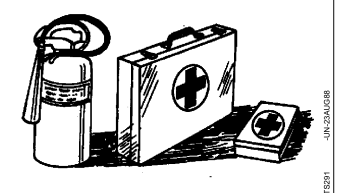


#### PREPARE FOR EMERGENCIES

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

280101



#### HANDLE STARTING FLUID SAFELY

Starting fluid is highly flammable.

Keep all sparks and flame away when using it. Keep starting fluid away from batteries and cables.

To prevent accidental discharge when storing the pressurized can, keep the cap on the container, and store in a cool, protected location.

Do not incinerate or puncture a starting fluid container.



DX,FIRE3 -19-16APR92



#### **AVOID FIRES**

In case cotton ignites in basket, DUMP cotton. DO NOT dump into the wind, DO NOT attempt to extinguish burning cotton in basket.

DO NOT operate picker without two fire extinguishers near by. Fire extinguishers and mounting brackets are available. Order AT81764, T80932, and AT75387 from your John Deere dealer.

To prevent plugging, engage fan before engaging picking units.

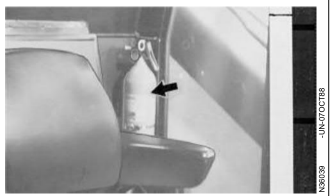
DO NOT dump basket near electrical wires.

DO NOT dump into the wind. Wind could blow lint into a hot engine.

DO NOT refuel with the engine running.

DO NOT smoke or use a lantern when refueling.

Keep units free from trash.



Cab Mounted



Chassis Mounted



-UN-23AUG88

NX,9930,C4

#### WEAR PROTECTIVE CLOTHING

Wear close fitting clothing and safety equipment appropriate to the job.

Operating equipment safely requires the full attention of the operator. Do not wear radio or music headphones while operating machine.



DX,WEAR2



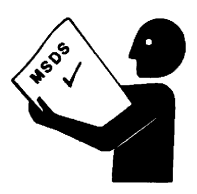
#### HANDLE CHEMICAL PRODUCTS SAFELY

Direct exposure to hazardous chemicals can cause serious injury. Potentially hazardous chemicals used with John Deere equipment include such items as lubricants, coolants, paints, and adhesives.

A Material Safety Data Sheet (MSDS) provides specific details on chemical products: physical and health hazards, safety procedures, and emergency response techniques.

Check the MSDS before you start any job using a hazardous chemical. That way you will know exactly what the risks are and how to do the job safely. Then follow procedures and recommended equipment.

(See your John Deere dealer for MSDS's on chemical products used with John Deere equipment.)



1130

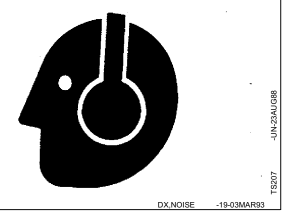
-UN-26NOV90

DX,MSDS,NA -19-03MAR93

#### PROTECT AGAINST NOISE

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

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



05-7



#### TRANSPORT SAFELY

DO NOT transport without first raising the picking units. Lower picking unit lock-up brackets.

Know the height of your picker and beware of overhead wires and obstacles.

Remove or lower radio antenna, if equipped.

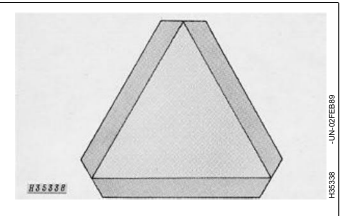
Latch brakes together.

Stop slowly to avoid "nose-diving".

DO NOT transport without first raising the picking units and lowering picking unit lock-up brackets.

Keep the SMV emblem and reflectors clean and in place.

Always disengage picker units before road transport. Transporting with units engaged will cause machine to stop if operator leaves seat for more than 5 seconds.





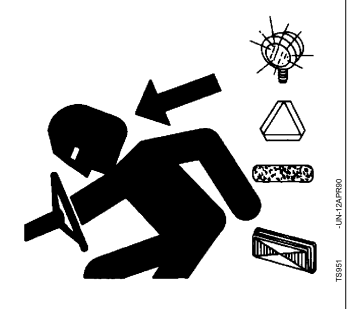
NX,9930,C5X -19-16FEB94

#### **USE SAFETY LIGHTS AND DEVICES**

Slow moving tractors, self-propelled equipment and towed implements or attachments can create a hazard when driven on public roads. They are difficult to see, especially at night. Avoid personal injury or death resulting from collision with a vehicle.

Whenever driving on public roads, use flashing warning lights and turn signal according to local regulation. To increase visibility, use the lights and devices provided with your machine. For some equipment, install extra flashing warning lights.

Keep safety items in good condition. Replace missing or damaged items. An implement safety lighting kit is available from your John Deere dealer.





#### **SAFE MAINTENANCE**

Shut off engine and remove key when working on picker unless specifically told to leave engine running.

Before getting under picking units, raise units, shut off engine, set brakes, and set safety stops on both lift cylinder rods (bold arrow).

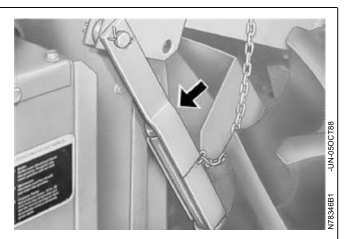
When basket is in the raised position, engage basket cylinder lock valve (A) to lock BEFORE working under the basket. When lowering basket, stand clear; then turn valve to unlock. Basket will not lower unless valve is unlocked.

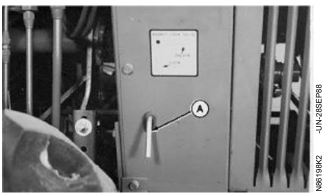
DO NOT oil or adjust picker when it is in motion.

DO NOT loosen radiator cap on a hot radiator.

Replace any guards or shields removed for servicing.

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









#### PRACTICE SAFE MAINTENANCE

Understand service procedure before doing work. Keep area clean and dry.

Never lubricate, service, or adjust machine while it is moving. Keep hands, feet , and clothing from power-driven parts. Disengage all power and operate controls to relieve pressure. Lower equipment to the ground. Stop the engine. Remove the key. Allow machine to cool.

Securely support any machine elements that must be raised for service work.

Keep all parts in good condition and properly installed. Fix damage immediately. Replace worn or broken parts. Remove any buildup of grease, oil, or debris.

Disconnect battery ground cable (-) before making adjustments on electrical systems or welding on machine.



3218

DX,SERV

-19-03MAR93

#### AVOID HIGH-PRESSURE FLUIDS

Escaping fluid under pressure can penetrate the skin causing serious injury.

Avoid the hazard by relieving pressure before disconnecting hydraulic or other lines. Tighten all connections before applying pressure.

Search for leaks with a piece of cardboard. Protect hands and body from high pressure fluids.

If an accident occurs, see a doctor immediately. Any fluid injected into the skin must be surgically removed within a few hours or gangrene may result. Doctors unfamiliar with this type of injury should reference a knowledgeable medical source. Such information is available from Deere & Company Medical Department in Moline, Illinois, U.S.A.



DX,FLUID

9-03MAR93

PN=12



#### **CHECK HYDRAULIC HOSES**

Hydraulic hoses can fail due to physical damage, kinks, age, and exposure. Check hoses regularly. Replace damaged hoses.

Escaping fluid under pressure can penetrate the skin causing serious injury. Search for leaks with a piece of cardboard. Protect hands and body from high pressure fluids.

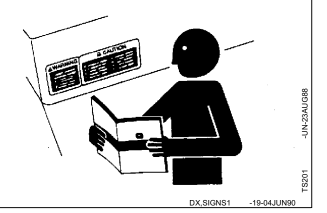
If an accident occurs see a doctor immediately. Any fluid injected into the skin must be surgically removed within a few hours or gangrene may result. Doctors unfamiliar with this type of injury should reference a knowledgeable medical source. Such information is available from Deere and Company Medical Department in Moline, Illinois, U.S.A.



NXN,9930,HYD -19-28FEB94

#### **REPLACE SAFETY SIGNS**

Replace missing or damaged safety signs. See the machine operator's manual for correct safety sign placement.

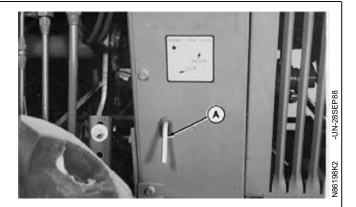


05-11



#### **OPERATING BASKET CYLINDER LOCK VALVE**

When basket is in the raised position, engage valve to lock position (A) BEFORE working under the basket. When lowering basket, stand clear; then turn valve to unlock position. Basket will not lower unless valve is unlocked.





-UN-16FEB94

NX,9930,C9 -19-16FEB94





## A DANGER

TO AVOID INJURY OR DEATH DO NOT CONTACT ELECTRIC LINES WHEN MOVING OR OPERATING THIS MACHINE.



# **WARNING**

A fire hazard exists when flammable moistening agents are used.
Use John Deere Spindle Cleaner, John Deere Wetting Agent or Equivalent.

# **CAUTION**

- Reduce engine speed before turning quickly or applying brakes.
- Uneven application of brakes will draw picker to one side. Apply brakes evenly at transport speeds.
- 3. "Quick" stops can result in machine nosing forward. Drive with the care necessary to allow controlled application of brakes at all times.

## **A** CAUTION

Refrigerant under pressure. Improper servicing may cause refrigerant to penetrate eyes and skin or cause burns. Wear goggles and protect skin. For use with R134a refrigerant only.



### **WARNING**

DO NOT GET UNDER BASKET WITHOUT LOCKING BASKET CYLINDER LOCK VALVE. STAND CLEAR WHILE UNLOCKING BASKET CYLINDER LOCK VALVE.

-19-12FEB94

NX,9930,C11 -19-16FEB94









05-15

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