# 2054, 2056, 2058, 2064 and 2066 Combines (From Serial No. 064253)

John Deere Werke Zweibrücken **OMZ92483 Issue D6** 

> **European Edition** Printed in Germany
> ENGLISCH

Page	Page
Identification View	
<b>Safety</b>	Sensitivity of sensors
Safety Decals	Lighting System and Signals
Controls and InstrumentsSurvey	Parking light and low-beam 25-1 Full beam 25-1 Turn signals 25-2 Work lights 25-4 Beacon lights 25-7 Hazard warning lights 25-8 Indicator light bulb test 25-8
Steering column15-12Switch console — Functions15-13Right armrest — Functions15-35Multi-function lever — Functions15-37Roof console — Functions15-40Steering column — Functions15-42	Operator's Cab           Door         30-3           Operator's seat         30-3           Lumbar support         30-4           Left armrest         30-4           Right armrest         30-4           Ashtray         30-5
Warning Devices and MonitorsIndicator lights I20-1Indicator lights II20-5Header height gauge20-11Distributor plate gauge20-11Fuel gauge20-11Coolant temperature gauge20-11Infotrak monitor20-12Cylinder speed alarm20-17SERVICE information20-18Automatic adjustments20-19Combine data center20-20Area counter20-23Operational diagrams20-27Low shaft speed monitor system20-41Harvest performance monitor20-43Preliminary adjustments20-44	Passenger seat       30-6         Storage compartment for operator's manuals       30-6         Cooling compartment       30-7         Steering column       30-7         Foot brakes       30-8         Parking brake       30-8         Releasing parking brake       30-9         Sun visor       30-9         Outside mirrors       30-10         Switching on heater       30-10         Adjustable air louvers       30-11         Interior lighting       30-12         Digital clock       30-12         Radio und Citizens' Band       30-13         Rear window of cab       30-13         Pre-Starting Checks
Switching on harvest performance monitor	Daily checks
Operational adjustment	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.

OMZ92483 D6-19-01MAY96

COPYRIGHTŁ 1996
DEERE & COMPANY
European Office Mannheim
All rights reserved
A John Deere ILLUSTRUCTION® Manual
Previous Editions
Copyright 1995, 1992 Deere & Company

Pa	ge Page
Engine oil level       35         Hydraulic oil level       35         Coolant level       35         Fuel level       35         Tires       35         Fuel system       35         Lubricating the combine       35         Checks in operator's cab       35         Operating the Engine         Engine break-in       40	Normal crops
Starting the engine	Underthreshing
Driving and Transporting Harvester  Driving the harvester	0. " .
Releasing parking brake	Sieve losses
Adjusting engine speed	adjustments
Hydrostatic system	Preparations for harvesting peas
Towing the harvester	Harvesting corn/con mix (CCIVI) 55-23
Wheels, Axles and Additional Weights Tire maintenance	Header float control
Mounting tires50Changing tires50Driven wheels50Steered wheels50Tire pressures50	Electrical and hydraulic connections 60-1  Securing header lift cylinders 60-2  Service flaps 60-2  Chain tension
Preparations and Field Operation Choice of harvesting time	Stripper on upper feeder shaft 60-6 -2 Lower unit, feeder house variator 60-6
Separator	-2 Continued on next page

Page	Page
Reverser shifter fork and cable 60-7	Mechanical adjustment, centrally 70-6
Separator and Cleaning Unit	Separate adjustment of deflectors 70-6
Service flaps	Adjusting counter-knives
Opening stone trap bottom plate 65-2	Chopping corn and sunflowers
Grain pan inserts 65-2	Removing counter-knives
Cylinder rasp bars 65-3	Splitting and chopping
Cylinder reduction gear 65-4	Replacing rotating knives 70-9
Turning the cylinder 65-5	Grain Tank Loading and Unloading
Cylinder filler plates 65-6	Service openings
Grain concave	Grain tank cover
Corn concave	Opening the grain tank cover
Universal concave 65-7	Checking and tensioning feeder chains 75-5
Booster bar	Unloading drive overload protection 75-6
Special rasp bar	Cover for unloading auger
De-awning plates	Sensor for grain tank filling gauge 75-7
Concave settings 65-9	Spill guard on discharge tube outlet 75-7
Changing the concave 65-9	
Concave basic setting 65-9	Fuel, Lubricants, Coolant and Capacities
Adjusting the concave	Engine oil
Second cylinder	Coolant
Second concave	Transmission oil
Finger rakes	Changing transmission oil 80-8  Hydraulic oil 80-9
Curtain	Brake fluid
Straw rakes	Grease
Straw walkers	Alternative lubricants 80-11
Fan and windboard	Lubricant storage 80-12
Metal sheet to separate chaff from straw 65-20	· ·
Sieve variants	Lubrication Chart, Periodic Service
Chaffer and sieve adjustment 65-23	Lubrication charts
Chaffer extension 65-24	Break-in period 85-10
Chaffer extension inserts 65-25	Service intervals 85-10
Removing chaffer extension 65-26	After the frst 100 hours 85-11
Removing chaffer 65-26	Every 250 hours
Removing sieve 65-27	Every 500 hours
Side-curtain	Every 1000 hours
	Every 1500 hours
Chaff Spreader and Straw Chopper	Once every year
Chaff spreader	Every 2 years
Operation	2701) 2 yours
Guard rail	Service — Engine
Folding down the chaff spreader 70-2	Access to engine
Hydraulic connections 70-2	Engine compartment
Vanes on chaff spreader rotors 70-3	Adjusting engine valve tappets 90-2
Straw chopper	Checking engine crankcase oil level 90-2
Switching chopper on and off	Oil and filter change — 6.8-L engine 90-3
Adjusting straw distributor box	Oil and filter change — 7.6-L engine 90-4
Driving on public roads	Service — Fuel system 90-5
Adjusting straw deflectors	
Electrical adjustment, centrally 70-5	Continued on next page

iii

Page	Page
Fuel system — 6.8-L engine       90-6         Fuel system — 7.6-L engine       90-7         Fuel tank filler neck       90-8         Fuel tank water trap       90-8         Water trap in fuel system       90-9         Fuel transfer pump — 6.8-L engine       90-10	Relay and diode board
Fuel filter — 6.8-L engine       90-11         Fuel filter — 7.6-L engine       90-12         Injection nozzles — 7.6-L engine       90-13         Bleeding the fuel system       90-13         Access to cooling elements       90-15         Layout of cooling elements       90-16         Engine coolant       90-17         Flushing the cooling system       90-18         Changing the thermostats       90-21         Drive belts — 6.8-L engine       90-22         Drive belts — 7.6-L engine       90-22	Service — Hydraulic SystemPressure relief valve105-1System description105-2Hydraulic components105-3Hydraulic components, Hillmaster105-5Hydraulic components, chaff spreader105-6Actuating electro-magnetic valves105-7Accumulators105-10Draining hydraulic oil105-11Replacing hydraulic oil filter105-12Refilling hydraulic oil105-13
Air intake system 90-23 Air cleaner (primary) element 90-25 Turbocharger 90-29 Crankshaft vibration damper 90-30  Service — Drives and Shields Safety shields 95-1 Adjusting belts 95-2	Temperature/pressure sending units 105-14  Service — Ground Speed Drive  Brake system 110-1  Brake fluid reservoir 110-2  Adjusting the foot brakes 110-2  Parking brake 110-2  Hydrostatic drive components 110-3
Main countershaft	Oil cooler       110-4         Oil and filter change       110-5         Transmission       110-6         Final drives       110-7         Rear wheel toe-in       110-8         Rear wheel tread       110-9         Steering components       110-11
Slip clutch for tailings elevator 95-8 Belt tensioners 95-9 Drive chains 95-10 Tailings elevator drive chain 95-10 Tailings elevator drive chain 95-10 Unloading drive countershaft 95-11 Drive chain for grain tank unloading 95-11 V-belts 95-11	Service — Air Conditioning and HeatingAir conditioning components115-1Heater components115-2Air intake and distribution115-3Compressor115-4Refrigerant level115-5Low-pressure switch115-5High-pressure switch115-6Cleaning the condenser115-6
Service — Electrical System Specifications	Cab air filters
Alternators	Storage After the season
,	oonmaaa on noke pago

ίv

vi

# **Identification View**



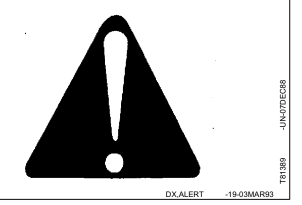
00-1 290101 PN=5

## **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.



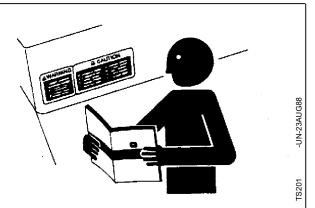
#### **FOLLOW SAFETY INSTRUCTIONS**

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.



#### 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** 

**ACAUTION** 

TS187



## **OBSERVE ROAD TRAFFIC REGULATIONS**

Always observe local road traffic regulations when using public roads.



-19-01MAY91 FX,ROAD



CAUTION: 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.

> DX,BYPAS -19-26JAN90



## **USE SAFETY LIGHTS AND DEVICES**

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

If legally permitted, use flashing warning lights or rotary beacons whenever driving on public roads. To increase visibility, use the lights and devices provided with your machine. For some equipment, install additional 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.



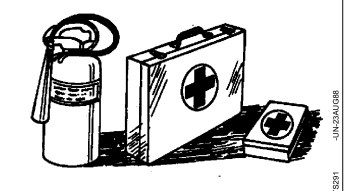
ZX,FLASH -19-01OCT91

#### 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



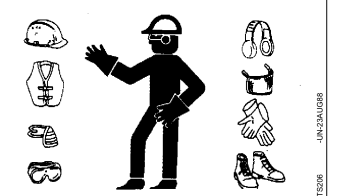
## WEAR PROTECTIVE CLOTHING

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

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.

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



DX,WEAR

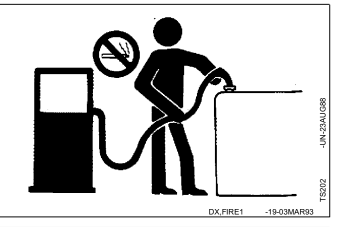
-19-10SEP90

## 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.



#### STORE ATTACHMENTS SAFELY

Stored attachments such as dual wheels, cage wheels, and loaders can fall and cause serious injury or death.

Securely store attachments and implements to prevent falling. Keep playing children and bystanders away from storage area.



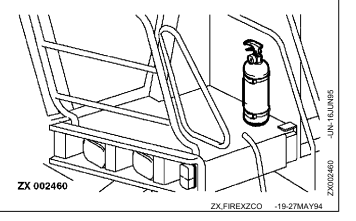


## FIRE EXTINGUISHER

A 6 kg (13 lb) general purpose fire extinguisher meeting local legal requirements has to be installed on the left-hand side of the operator's platform.

Maintain fire extinguisher to keep it in operational condition.

Keep the engine clean and free of dust, chaff and straw to prevent the possibility of a fire.



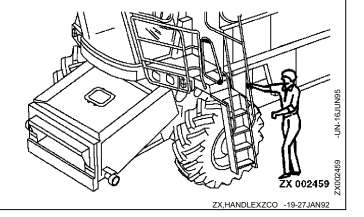
## **CHECK MACHINE SAFETY**

Always check the road and general operating safety of the machine before using.

FX,READY -19-28FEB91

## **MOUNT AND DISMOUNT SAFELY**

Use handrail when mounting or dismounting the combine.



## **RIDERS**

Only allow the operator and one rider on the machine.

Other riders are subject to injury such as being thrown off the machine and obstruct the operator's view resulting in the machine being operated in an unsafe manner.

One rider is permitted, since the machine is equipped with a factory-approved passenger seat.



ZX,PASSENGER -19

290101 PN=10



## **ROAD SAFETY SWITCH**

IMPORTANT: Before driving combine on public

roads, make sure that road safety switch is in road position. Also move harvesting unit and unloading auger to

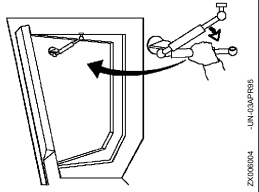
transport position.

This ensures that all hydraulic functions — with exception of the steering system — are not working.

ZX,SWITCHXZCO -19-01MAR95

## **EMERGENCY EXIT**

The right-hand cab window may be used as an emergency exit. Disengage the gas-filled spring on the sidewall of the cab and open the window.



ZX 006004

ZX 002418

ZX,OMSPFH003293-19-01MAY94



#### **DRIVING THE COMBINE**

Operate machine only when all guards are correctly installed.

Before moving away, always check immediate vicinity of machine (e.g. for children). Ensure adequate visibility. Use the horn as a warning immediately before moving away.

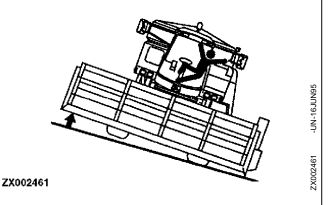
Always adapt ground speed to road or field conditions. Avoid making sharp turns when driving up or down slopes or when driving across a slope. Be especially careful when turning on slopes with full grain tank.

Attach harvesting units and other implements to combine with extreme care.

When making turns, always take into consideration the width of the attachment and the fact that the rear end of the combine swings out. Attachments and ground conditions affect the driving characteristics of the combine.

Reduce ground speed when driving on slopes or over uneven ground and before making sharp turns. Before descending a steep hill, shift to a lower gear.

Avoid holes, ditches and obstructions which may cause the combine to tip, particularly on hillsides.



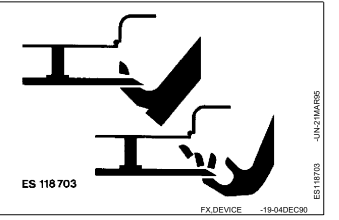
X,DRIVEXZCO -19-27JAN92

#### **GUARDS AND SHIELDS**

Keep guards and shields in place at all times. Ensure that they are serviceable and installed correctly.

Always disengage main clutch, shut off engine and remove key before removing any guards or shields.

Keep hands, feet and clothing away from moving parts.





### STAY CLEAR OF HARVESTING UNITS

Cutterbar, auger, reel and feed rolls cannot be completely shielded due to their function. Stay clear of these moving elements during operation. Always disengage main clutch, shut off engine and remove key before servicing or unclogging machine.



-19-21DEC90

ES118704

## STAY CLEAR OF ROTATING DRIVELINES

Entanglement in rotating driveline can cause serious injury or death.

Keep tractor master shield and driveline shields in place at all times. Make sure rotating shields turn freely.

Wear close fitting clothing. Stop the engine and be sure PTO driveline is stopped before making adjustments, connections, or cleaning out PTO driven equipment.

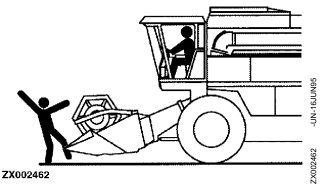


DX,PTO

-19-12SEP95

## TRANSPORT WITH HARVESTING UNIT INSTALLED

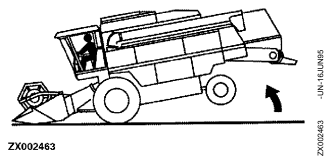
Before driving combine on public roads, harvesting unit must be raised and secured in this position. It must not, however, obstruct operator's view of the road. Remove crop dividers (if equipped) and install protective cover.



ZX,HEADERXZCO -19-27JAN92

# BALLASTING FOR SAFE GROUND CONTACT

Operating, steering and braking performance of the combine can be considerably affected by attachments which alter the center of gravity of the machine. To maintain safe ground contact, ballast the combine at the rear end as necessary. Observe the maximum permissible axle loads and total weights.



ZX,WEIGHTXZCO -19-27JAN92

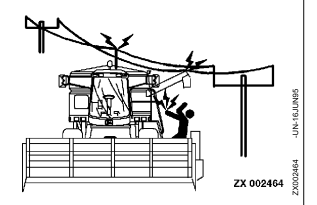


#### **RADIO AERIAL**

If radio aerial is not secured in its transport position before driving on public roads, it may come into contact with low-hanging electrical cables. This would result in the operator suffering a severe electrical shock.

To avoid electrical shock, no portion of the machine should be higher than 4 m.

Before transporting machine, bend aerial or remove it.



ZX,ANTENNAXZCO -19-27JAN92

#### PARKING AND LEAVING THE COMBINE

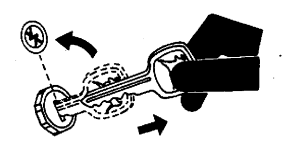
Lower harvesting unit to the ground.

Before leaving the combine, disengange harvesting unit and separator. Shut off engine and move gear shift lever to neutral. Apply parking brake, remove key and lock the operator's cab. Position chock blocks.

NOTE: Use only chock blocks provided with the machine.

Never leave combine unattended as long as engine is running.

Never leave the operator's cab when driving.

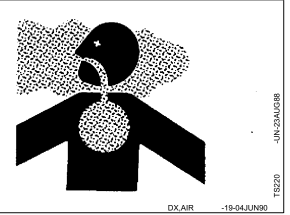


ZX,PARKXZCO -19-13APR92

## **WORK IN VENTILATED AREA**

Engine exhaust fumes can cause sickness or death. If it is necessary to run an engine in an enclosed area, remove the exhaust fumes from the area with an exhaust pipe extension.

If you do not have an exhaust pipe extension, open the doors and get outside air into the area.



2901



### 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.



**IS218** 

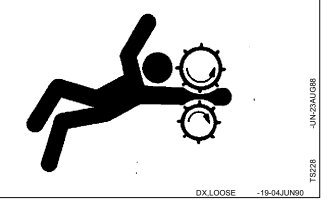
DX,SERV

-19-03MAR93

#### SERVICE MACHINES SAFELY

Tie long hair behind your head. Do not wear a necktie, scarf, loose clothing, or necklace when you work near machine tools or moving parts. If these items were to get caught, severe injury could result.

Remove rings and other jewelry to prevent electrical shorts and entanglement in moving parts.



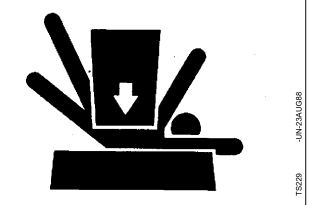
05-10



## SUPPORT MACHINE PROPERLY

Always lower the attachment or implement to the ground before you work on the machine. If you must work on a lifted machine or attachment, securely support the machine or attachment.

Do not support the machine on cinder blocks, hollow tiles, or props that may crumble under continuous load. Do not work under a machine that is supported solely by a jack. Follow recommended procedures in this manual.

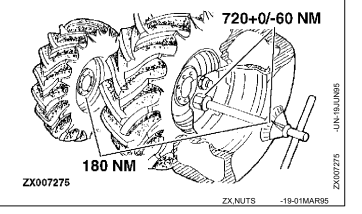


DX,LOWER

-19-04JUN90

## **RETORQUE WHEEL NUTS**

Retorque wheel nuts as specified in Sections "Wheels and Ballast" and "Lubrication, Periodic Services". Failure to do this could result in a wheel falling off during operation, causing the machine to tip over with serious injury to the operator and extensive damage to the machine.





#### **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.



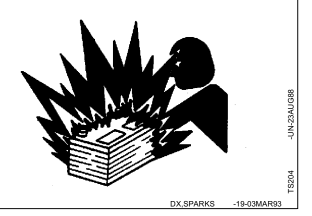
DX,FLUID -19-03MAR93

#### PREVENT BATTERY EXPLOSIONS

Keep sparks, lighted matches, and open flame away from the top of battery. Battery gas can explode.

Never check battery charge by placing a metal object across the posts. Use a volt-meter or hydrometer.

Do not charge a frozen battery; it may explode. Warm battery to 16°C (60°F).



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