6510, 6610, 6810 and 6910 Tractors (up to serial no. 266766)

John Deere Werke Mannheim **OMAL116300 Issue K9** (This manual replaces OMAL116300 K8) European Version Printed in Germany
ENGLISCH

Page	Page
Identification Views	
	Operator's Station and Cab
Safety	Roll-over protective structure
Safety Decals	Operator's seat
Centrale and Instruments	Blower and air louvers
Controls and Instruments	Heater
Vehicle controls	Air-conditioning system
PTO and creeper controls	Cooling cans of drink
Attachment controls	Storage rack
Heater and air-conditioning controls 15-2	Dome and console lights
Operating the digital display	Beacon light
Indicator lights	Adjusting the access step
Fuel gauge	Cool box
Coolant temperature gauge	Monitor installation
Digital display	Cigarette lighter and ashtray 25-16
Travel speed	Roof hatch
Engine speed	
PTO speed	Break-In Period
Time of day (clock)	After the first 4 and 8 hours of operation 30-1
Operating hours	Within the first 100 hours of operation 30-1
Gear	After the first 100 hours of operation 30-3
Performance monitor	·
Data entry	Prestarting Checks
Operating	3
Calibration	Operating the Engine
Wheel slip	Starting the engine
Vehicle speed	Electrical starting aid
Service	Coolant heater
Backlight brightness	Booster battery
	Fuel preheater
Lights	Towing the tractor
H4 farm headlights	Parking the tractor
Light switch	Battery cut-off switch
Hazard warning lights	Stopping the engine
Turn signals and horn	Chock block
Work lights	
Trailer socket	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.

OMAL116300 K9-19-01SEP99

COPYRIGHT® 1999
DEERE & COMPANY
European Office Mannheim
All rights reserved
A John Deere ILLUSTRUCTION® Manual
Previous Editions
Copyright 1998, 1997 Deere & Company

Page	Page
Operating the Tractor Reduce fuel consumption	Operating the PTOs
Correct ground travel speed	Reversing rear PTO shafts 55-5
Travel speeds, 6510 and 6610 45-4	Changing speed of shiftable rear PTO 55-6
Travel speeds, 6810 and 6910 45-8	Attaching PTO-driven equipment 55-7
Shifting PowrQuad transmission 45-11	Dallast
Shift positions, PowrQuad transmission 45-12	Ballast Ballast
Shifting PowrQuad Plus transmission 45-13	Ballasting rear wheels 60-1
Shifting AutoQuad transmission	Measuring rear wheel slip 60-2
Shifting AutoQuad II transmission 45-15	Rear wheel weights 60-2
Travel speeds with Powr Shift transmission	Filling tires with liquid ballast 60-3
Shifting Powr Shift transmission 45-17	Pre-assembling the pick-up weight 60-4
Engaging creeper transmission 45-20	Attaching to three-point hitch (rear-end
Engaging front-wheel drive 45-21	attachment)
Differential lock	Attaching to basic weight 60-7
Foot brakes	Attaching to three-point hitch (front-end attachment)
Hydraulic trailer brake 45-23	Front weights 60-10
Air brake on trailer	Additional 180 kg (400 lb) weight package
Rockshaft and Three-Point Hitch	package
Operating the rockshaft 50-1	Wheel Tread, Tires
With Headland Management System	Front-wheel tread adjustment 65-1
(HMS)	Limiting the steering angle 65-2
Remote control 50-3	Tightening front-wheel attaching nuts 65-3
Height adjustment	Checking front-wheel toe-in
Transporting mounted implements 50-3	Adjusting
Adjusting rate of implement drop 50-4	Adjusting the fenders
Depth adjustment 50-4	Rear wheel tread adjustment 65-8 Tread widths
Load/depth adjustment 50-5	Tires
Depth control	Tire combinations 65-12
Mixed control	
Float position	Additional Equipment
Direct actuation	Selective control valves 70-1
Three-point hitch 50-8	Pressure adjustment, 300 Series 70-2
Draft links	Control lever
Attaching implements 50-10	Multi-function lever
Center link	Couplers
Lift links	Maximum permissible oil withdrawal 70-6 Oil withdrawal with hydraulic motor 70-7
Sway blocks	Power Beyond couplers, 6510 and 6610 70-8
Stabilizer chain 50-14	Pressure-free return circuit, 6510 and
Stabilizer bar 50-15	6610
Stabilizing system 50-15	Additional oil reservoir, 6510 and 6610 70-8
Adjusting spreading dimension 50-16	Power Beyond application valve 70-9
	Remote hydraulic cylinder 70-9
Power Take-Off	Swinging drawbar
PTO guard	Lengthwise adjustment 70-11
PTO options	
PTO speeds	Continued on next page

Page	Page
Tool bar for three-point hitch	Checking oil level in FWD final drives
Lockable tank filler cap 70-15	Tightening wheel retaining bolts 95-9
Transport	Service / Every 500 Hours
Fuel, Lubricants, Hydraulic Oil and Coolant	Changing the fuel filter
Fuel	Lubricating draft link support
Engine break-in oil	Air intake hoses
Engine oil	
Transmission/hydraulic oil 80-4	Service / Every 750 Hours
FWD axle oil	Checking engine speeds 105-1
Grease	Changing transmission oil filters 105-1
Coolant	Changing filter on front PTO 105-2
Lubrication and Periodic Service	Service / Once Every Year
Service intervals	Checking seat belt
Opening hood	
Removing grille screens 85-2	Service / Every 1500 Hours or 2 Years
Removing fan guard 85-2	Changing oil in FWD axle
Access to battery	Changing transmission oil
Access to fuses	3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Alternator	Service / Every 3000 Hours or 3 Years
Service chart	Changing coolant
Service intervals - daily or every 10 hours 85-6	
After the first 100 hours 85-7	Service / As Required
Every 250 hours	Cleaning cab air filter
Every 500 hours	Engine air cleaner
Every 750 hours	Secondary (safety) element 125-3
Every 1500 hours or every 2 years 85-11	Cab air filters
Every 3000 hours or every 3 years 85-11	Radiator screen
As required	Service - air-conditioning system 125-9
, to roquirou	Adjusting the handbrake
Service / Daily or Every 10 Hours	Bleeding foot brakes, 6510 and 6610 125-10
Engine crankcase oil level 90-1	Bleeding foot brakes, 6810 and 6910 125-12
Fuel filter	Fuel filter
Compressed air trailer brake system 90-2	Bleeding the fuel system
Checking the lights 90-2	Checking specific gravity of battery 125-15
Other service jobs 90-3	Starter motor
,	Fuses
Service / Every 250 Hours	Replacing drive belt
Changing engine oil 95-1	
Changing engine crankcase filter element 95-2	Troubleshooting
Checking transmission oil level 95-3	Hydraulic system
Battery service	Engine
Lubricating front axle	
Checking oil level in FWD axle 95-5	Continued on next page

1	Page
Electrical system	
Storage Storage for a lengthy period	
Specifications Engine	45-2 45-2 45-3 45-4 45-4 45-5 45-5
Serial Numbers	50-1

Index

Identification Views





LX,OMTYPE017523-19-01OCT98

Identification Views





LX,OMTYPE011247-19-01SEP97

00-2

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.



-19-29SEP98

T81389

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

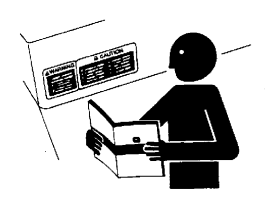
FOLLOW SAFETY INSTRUCTIONS

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.



-UN-23AUG88

DX,READ

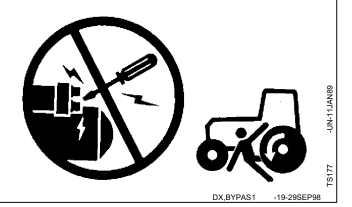


PREVENT MACHINE RUNAWAY

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.



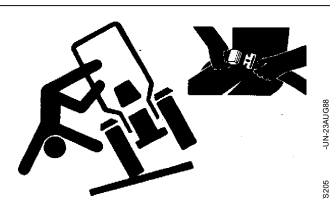
USE SEAT BELT PROPERLY

Use a seat belt when you operate with a roll-over protective structure (ROPS) or cab to minimize chance of injury from an accident such as an overturn.

Do not use a seat belt if operating without a ROPS or cab.

Replace entire seat belt if mounting hardware, buckle, belt, or retractor show signs of damage.

Inspect seat belt and mounting hardware at least once a year. Look for signs of loose hardware or belt damage, such as cuts, fraying, extreme or unusual wear, discoloration, or abrasion. Replace only with replacement parts approved for your machine. See your John Deere dealer.



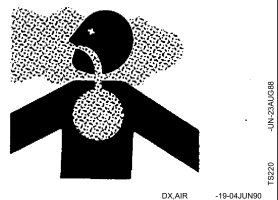
DX,ROPS1

-19-07JUL99

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.



DX,AIR



DRIVING THE TRACTOR SAFELY

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

Operate tractor only when all guards are fitted and in their correct position.

Before moving away, always check immediate vicinity of machine (e.g. for children). Ensure adequate visibility.

Always adapt your ground speed to meet the ground conditions. Avoid making sharp turns when driving up or down slopes or when driving across the slope. Do not attempt to turn the machine with the differential lock engaged. When driving down slopes, never depress the clutch and change gear!

Attach implements and trailers to the tractor only using the prescribed drawbars or hitches. Attach trailers and implements correctly. Always ensure that trailers and implements cannot roll away.

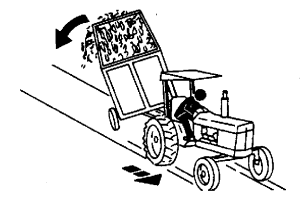
When making turns with towed or mounted implements, always take into consideration the width and inertia of the implement.

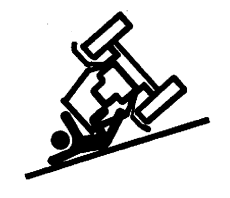
Reduce your ground speed when driving the tractor on slopes or over uneven ground and before making sharp turns. Before descending a steep hill, shift to a lower gear. Never coast downhill!

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

Front-wheel drive greatly increases traction. This means that the tractor can be driven on steeper slopes, increasing the possibility of a tip over. Driving forward out of a ditch or up a steep slope could cause tractor to tip over to the rear. Therefore reverse out of these situations whenever possible.

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





-UN-07DEC88

RW13093



OPERATING THE TRACTOR SAFELY



TS213



Careless use of the tractor can result in unnecessary accidents. Be alert to hazards of tractor operation. Understand causes of accidents and take every precaution to avoid them. Most common accidents are caused from:

- · Tractor roll-over
- · Improper starting procedures
- · Crushing and pinching during hitching
- · Collisions with other motor vehicles
- Entanglement in PTO shafts
- Falling from tractor

Avoid accidents by taking the following precautions:

- · Put transmission in PARK before dismounting. Leaving transmission in gear with engine stopped will NOT prevent the tractor from moving.
- · Be sure everyone is clear of tractor and attached equipment before starting engine.
- · Never try to get on or off a moving tractor.
- · When tractor is left unattended, place in PARK, lower implements to the ground, stop the engine, and remove the key.
- · Never go near an operating PTO or an operating implement.
- · Always fasten your seat belt in a ROPS equipped tractor.

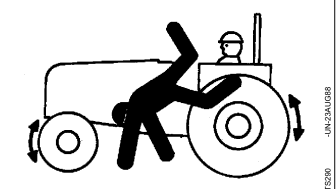


KEEP RIDERS OFF MACHINE

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 the machine. Riders also obstruct the operator's view resulting in the machine being operated in an unsafe manner.

On machines equipped with a passenger seat, one rider is permitted.



LX,OMITF 002146-19-01FEB92

PARKING AND LEAVING THE TRACTOR

Lower mounted implement(s) or equipment to the ground before leaving the tractor.

When leaving the tractor and/or implements, shut off engine, engage range and gear shift levers as well as handbrake and parking lock, remove main switch key and lock the operator's cab (if equipped). Put chock blocks in position.

Never leave tractor unattended while the engine is still running.

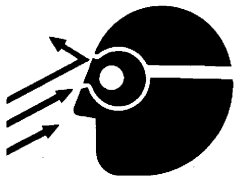
Never leave the operator's platform/cab when driving.



-19-07DEC96

AVOID EYE CONTACT WITH RADAR

Radar ground speed sensor emits a very low intensity microwave signal. It will not cause any ill effects during normal use. Although intensity is low, DO NOT look directly into face of sensor while in operation, to avoid any possible eve damage.



RX,SAFTY,RADAR1-19-21SEP92

05-5

-UN-23AUG88



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.

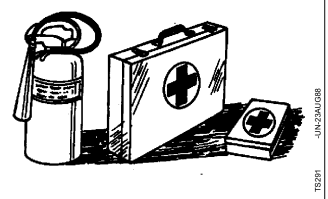


PREPARE FOR EMERGENCIES

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

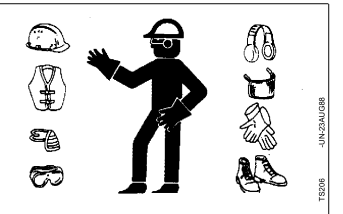
WEAR PROTECTIVE CLOTHING

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.



X,WEAR -19-10SEP9

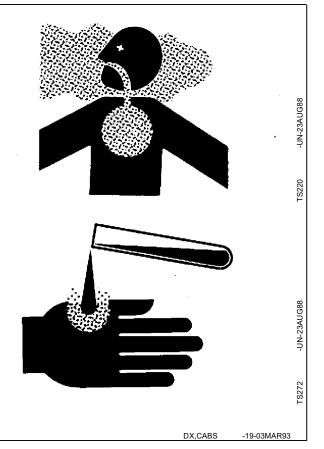


AVOID CONTACT WITH PESTICIDES

This enclosed cab does not protect against inhaling harmful pesticides. If pesticide use instructions require respiratory protection, wear an appropriate respirator inside the cab.

Before leaving the cab, wear personal protective equipment as required by the pesticide use instructions. When re-entering the cab, remove protective equipment and store either outside the cab in a closed box or some other type of sealable container or inside the cab in a pesticide resistant container, such as a plastic bag.

Clean your shoes or boots to remove soil or other contaminated particles prior to entering the cab.



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.



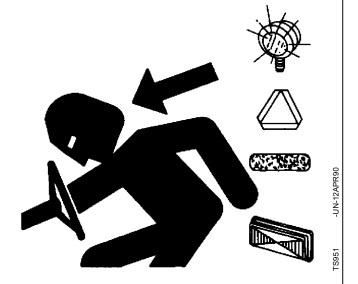
9-12SEP95



USE SAFETY LIGHTS AND DEVICES

Prevent collisions between other road users, slow moving tractors with attachments or towed equipment and self-propelled machines on public roads. Frequently check for traffic from the rear, especially in turns, and use turn signal lights.

Use headlights, flashing warning lights, and turn signals day and night. Follow local regulations for equipment lighting and marking. Keep lighting and marking visible, clean, and in good working order. Replace or repair lighting and marking that has been damaged or lost. An implement safety lighting kit is available from your John Deere dealer.



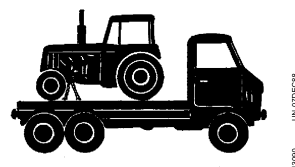
DX,FLASH

-19-07JUL99

SAFELY TRANSPORTING THE TRACTOR

A disabled tractor is best transported on a flatbed carrier. Use chains to secure the tractor to the carrier.

Never tow a tractor at a speed greater than 16 km/h (10 mph). An operator must steer and brake the tractor under tow.



LX,OTRANS003525-19-01SEP92



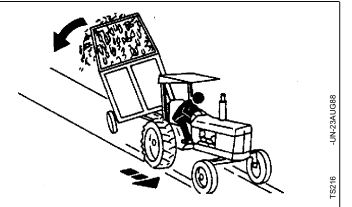
TOW LOADS SAFELY

Stopping distance increases with speed and weight of towed loads, and on slopes. Towed loads with or without brakes that are too heavy for the tractor or are towed too fast can cause loss of control. Consider the total weight of the equipment and its load.

Observe these recommended maximum road speeds, or local speed limits which may be lower:

- If towed equipment does not have brakes, do not travel more than 32 km/h (20 mph) and do not tow loads more than 1.5 times the tractor weight.
- If towed equipment has brakes, do not travel more than 40 km/h (25 mph) and do not tow loads more than 4.5 times the tractor weight.

Ensure the load does not exceed the recommended weight ratio. Add ballast to recommended maximum for tractor, lighten the load, or get a heavier towing unit. The tractor must be heavy and powerful enough with adequate braking power for the towed load. Use additional caution when towing loads under adverse surface conditions, when turning, and on inclines.



DX,TOW -19-02OCT95



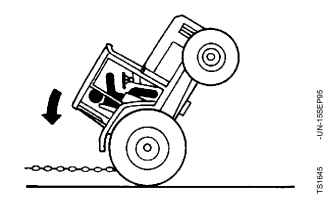
FREEING A MIRED MACHINE

Attempting to free a mired machine can involve safety hazards such as the mired tractor tipping rearward, the towing tractor overturning, and the tow chain or tow bar (a cable is not recommended) failing and recoiling from its stretched condition.

Back your tractor out if it gets mired down in mud. Unhitch any towed implements. Dig mud from behind the rear wheels. Place boards behind the wheels to provide a solid base and try to back out slowly. If necessary, dig mud from the front of all wheels and drive slowly ahead.

If necessary to tow with another unit, use a tow bar or a long chain (a cable is not recommended). Inspect the chain for flaws. Make sure all parts of towing devices are of adequate size and strong enough to handle the load.

Always hitch to the rear drawbar of the towing unit. Do not hitch to the front pushbar attachment point. Before moving, clear the area of people. Apply power smoothly to take up the slack: a sudden pull could snap any towing device causing it to whip or recoil dangerously.





DX,MIRED -19-07JUL99



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.

On self-propelled equipment, disconnect battery ground cable (-) before making adjustments on electrical systems or welding on machine.

On towed implements, disconnect wiring harnesses from tractor before servicing electrical system components or welding on machine.



-19-04FEB99 DX,SERV



REMOVE PAINT BEFORE WELDING OR **HEATING**

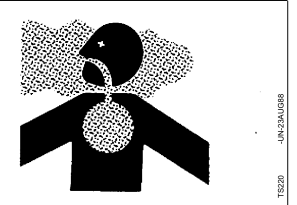
Avoid potentially toxic fumes and dust.

Hazardous fumes can be generated when paint is heated by welding, soldering, or using a torch.

Do all work outside or in a well ventilated area. Dispose of paint and solvent properly.

Remove paint before welding or heating:

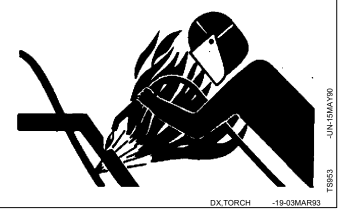
- If you sand or grind paint, avoid breathing the dust. Wear an approved respirator.
- If you use solvent or paint stripper, remove stripper with soap and water before welding. Remove solvent or paint stripper containers and other flammable material from area. Allow fumes to disperse at least 15 minutes before welding or heating.



DX,PAINT -19-03MAR93

AVOID HEATING NEAR PRESSURIZED **FLUID LINES**

Flammable spray can be generated by heating near pressurized fluid lines, resulting in severe burns to yourself and bystanders. Do not heat by welding, soldering, or using a torch near pressurized fluid lines or other flammable materials. Pressurized lines can be accidentally cut when heat goes beyond the immediate flame area.





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

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.



SERVICE COOLING SYSTEM SAFELY

Explosive release of fluids from pressurized cooling system can cause serious burns.

Shut off engine. Only remove filler cap when cool enough to touch with bare hands. Slowly loosen cap to relieve pressure before removing completely.

Add coolant only when the engine is shut off.



LX,RCAP

PN=17

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