6403 and 6603 Tractors, Operator's Manual (North America Edition, August 2013)



OPERATOR'S MANUAL 6403 and 6603 Tractors (North America Edition, August 2013)

OMRE226033 ISSUE H3 (INGLÉS)

CALIFORNIA Proposition 65 Warning

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm.

If this product contains a gasoline engine:

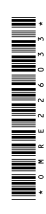
A WARNING

The engine exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

The State of California requires the above two warnings.

Additional Proposition 65 Warnings can be found in this manual.

Industrias John Deere S.A. de C.V.



Introduction

Foreword

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 and safety signs on your machine may also be available in other languages (see your John Deere dealer to order).

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 of forward travel.

WRITE PRODUCT IDENTIFICATION NUMBERS (P.I.N.) in the Specification or Identification Numbers section. Accurately record all the numbers to help in tracking 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.

SETTING FUEL DELIVERY BEYOND PUBLISHED factory specifications or otherwise overpowering will result in loss of warranty protection for this machine.

BEFORE DELIVERING THIS MACHINE, your dealer performed a pre-delivery inspection. After operating for the first 100 hours, schedule an after-sale inspection with your dealer to ensure best performance.

THIS TRACTOR IS DESIGNED SOLELY for use in customary agricultural or similar operations ("INTENDED USE"). Use in any other way is considered as contrary to the intended use. The manufacturer accepts no liability for damage or injury resulting from this misuse, and these risks must be borne solely by the user. Compliance with and strict adherence to the conditions of operation, service and repair as specified by the manufacturer also constitute essential elements for the intended use.

THIS TRACTOR SHOULD BE OPERATED, serviced and repaired only by persons familiar with all its particular characteristics and acquainted with the relevant safety rules (accident prevention). The accident prevention regulations, all other generally recognized regulations on safety and occupational medicine and the road traffic regulations must be observed at all times. Any arbitrary modifications carried out on this tractor will relieve the manufacturer of all liability for any resulting damage or injury.

AG,OUO6070,97 -19-17MAY00-1/1

Views



Model 6403, 2WD Tractor



Model 6603, 4WD Tractor

Tractor shown may have optional equipment.

Continued on next page

PX07220,0000001 -19-19NOV03-1/2

P10219 —UN—15AUG01

P10218 -- UN--15AUG01

Introduction



6603 Tractor-Cab

Tractor shown may have optional equipment.

PX07220,0000001 -19-19NOV03-2/2

P12637A —UN—13JUN05

Contents

Safety Recognize Safety Information 05-1 Understand Signal Words 05-1 Understand Signal Words 05-1 Service Front-Wheel Drive Tractor Safety 0.5-21 Tightening Wheel Retaining Bolts/Nuts 0.5-22 Avoid High-Pressure Fluids 0.5-22 Avoid High-Pressure Fluids 0.5-22 Avoid High-Pressure Fluids 0.5-23 Avoid Static Electricity Risk When Refueling 0.5-3 In Case of Fire 0.5-4 Avoid Static Electricity Risk When Refueling 0.5-5 Avoid Backover Accidents 0.5-6 Avoid Backover Accidents 0.5-6 Avoid Backover Accidents 0.5-6 Avoid Backover Accidents 0.5-10 Avoid Contact with Agricultural Chemicals 0.5-10 Avoid Contact with Agricultural Chemicals 0.5-10 Avoid Contact with Agricultural Chemicals 0.5-15 Avoid Heating Near Pressurized Fluid Lines 0.5-15 Avoid Heating Near Pressurized Fluid Lines 0.5-16 Avoid Heating Near Pressurized Fluid Lines 0.5-16	Page	
Recognize Safety Information		Page
Recognize Safety Information	Safety	•
Service Front-Wheel Drive Tractor Safely .05-21		Service Tires Safely05-21
Follow Safety Instructions		
Prepare for Émergencies		Tightening Wheel Retaining Bolts/Nuts05-22
Wear Protective Clothing		Avoid High-Pressure Fluids05-22
Protect Against Noise		Do Not Open High-Pressure Fuel System05-22
Handle Fuel Safely—Avoid Fires		
Handle Starting Fluid Safely		Dispose of Waste Properly05-23
Fire Prevention		
Replace Damaged or Missing Safety Signs 10-1		Safety Signs
Avoid Static Electricity Risk When Refueling		
Controls and Instruments		3
Use Safe Foldable ROPS and Seat Belt Properly 05-5 Stay Clear of Rotating Drivelines 05-6 Use Steps and Handholds Correctly 05-6 Read Operator Manuals for ISOBUS Implements 05-6 Use Seat Belt Properly 05-7 Operating the Tractor Safely 05-8 Avoid Backover Accidents 05-9 Use Safety Lights and Devices 05-10 Use Safety Lights and Devices 05-10 Use Caution On Slopes and Uneven Terrain 05-12 Freeing a Mired Machine 05-12 Freeing a Mired Machine 05-13 Avoid Contact with Agricultural Chemicals Safely 05-15 Avoid Heating Near Pressurized Fluid Lines 05-16 Handle Electronic Components and Brackets Safely 05-17 Avoid Hot Exhaust 11-2 Tractor Controls Dash (OSS) 15-1 Tractor Controls Dash (OSS) 15-2 Tractor Controls Differential Lock Pedal 15-4 Tractor Controls Di	, ,	Controls and Instruments
Stay Clear of Rotating Drivelines 05-6 Use Steps and Handholds Correctly 05-6 Read Operator Manuals for ISOBUS Implements 05-6 Use Seat Belt Properly 05-7 Operating the Tractor Safely 05-8 Avoid Backover Accidents 05-9 Limited Use in Forestry Operation 05-9 Operating the Loader Tractor Safely 05-9 Keep Riders Off Machine 05-10 Instructional Seat 05-10 Use a Safety Chain 05-11 Use Caution On Slopes and Uneven Terrain 05-12 Use Caution On Slopes and Uneven Terrain 05-12 Freeing a Mired Machine 05-15 Handle Agricultural Chemicals 05-15 Avoid Haating Near Pressurized Fluid Lines 05-16 Handle Electronic Components and Brackets Safely 05-16 Handle Electronic Components and Brackets Safely 05-17 Clean Exhaust Filter Safely 05-19 Support Machine Properly 05-19 Support Machine Runaway 05-19 Transport Tractor Safely 05-19 Support Machine Properly 05-19 Transport Tractor Safely 05-19 Transport Tractor Safely 05-19 Support Machine Properly 05-19 Support Machine Properly 05-19 Transport Tractor Safely 05-19 Transport Tractor Controls — Right-Hand Panel 15-3 Tractor Controls — Left-Hand Panel 15-3 Tractor Controls — Differential Lock Pedal 15-4 Tractor Controls — Right Panel — OoS 15-5 Instrument Panel — OoS 15-5 Instrument Panel — OoS 15-6 Instrument Panel — OoS 15-6 Instrument Panel — OoS 15-6 Instrument Panel — OoS		
Use Steps and Handholds Correctly		
Read Operator Manuals for ISOBUS Implements		
Implements		Tractor Controls — Left-Hand Panel 15-4
Use Seat Belt Properly		
Note		
Avoid Backover Accidents		
Instrument Panel — Cab		•
Operating the Loader Tractor Safely	Limited Use in Forestry Operation05-9	
Keep Riders Off Machine 05-10 Instructional Seat 05-10 Use Safety Lights and Devices 05-10 Use a Safety Chain 05-11 Transport Towed Equipment at Safe Speeds 05-11 Use Caution On Slopes and Uneven Terrain 05-12 Use Caution On Slopes and Uneven Terrain 05-12 Freeing a Mired Machine 05-12 Avoid Contact with Agricultural Chemicals 05-13 Handle Agricultural Chemicals Safely 05-14 Handling Batteries Safely 05-15 Avoid Heating Near Pressurized Fluid Lines 05-15 Remove Paint Before Welding or Heating 05-16 Brackets Safely 05-16 Brackets Safely 05-16 Brackets Safely 05-17 Avoid Hot Exhaust 05-17 Clight Switch Positions — Cab 20-2 Using Headlights — Cab 20-3 Using Flood Lights — Cab 20-3 Using Tail Lights and Warning Lights — Cab 20-5 Using Tail Lights — Cab 20-8 Using Turn Signals — Cab 20-8 Using Turn		
Instructional Seat		Overhead Odnitor Farier — Oab13-0
Use a Safety Chain 05-11 Transport Towed Equipment at Safe Speeds. 05-11 Light Switch Positions — Cab 20-1 Use Caution On Slopes and Uneven Terrain. 05-12 Light Switch Positions Cab 20-2 Freeing a Mired Machine		Linkto
Use a Safety Chain		
Transport Towed Equipment at Safe Speeds05-11 Use Caution On Slopes and Uneven Terrain05-12 Freeing a Mired Machine		Light Switch Positions — OOS20-1
Use Caution On Slopes and Uneven Terrain 05-12 Freeing a Mired Machine 05-12 Avoid Contact with Agricultural Chemicals 05-13 Handle Agricultural Chemicals Safely 05-14 Handling Batteries Safely 05-15 Avoid Heating Near Pressurized Fluid Lines 05-15 Remove Paint Before Welding or Heating 05-16 Handle Electronic Components and Brackets Safely 05-16 Practice Safe Maintenance 05-17 Avoid Hot Exhaust 05-17 Clean Exhaust Filter Safely 05-18 Work In Ventilated Area 05-19 Prevent Machine Properly 05-19 Prevent Machine Runaway 05-19 Park Machine Safely 05-20 Transport Tractor Safely 05-20 Transport Tractor Safely 05-20 Transport Tractor Safely 05-20 Transport Tractor Safely 05-12 Avoid Contact with Agricultural Chemicals 05-13 Using Headlights Cab 20-3 High Beam Indicator 20-3 Using Flood Lights OOS 20-4 Using Flood Lights Cab 20-5 Using Tail Lights and Warning Lights Cab 20-7 Using Warning Lights Cab 20-7 Using Turn Signals Cab 20-10 Seven-Pin Connector 20-11 Operator's Platform Operating Foldable ROPS 00S 25-1 Using Seat Belt 25-1 Adjusting Seat-Mechanical Suspension Seat Cab and OOS 25-2		
Freeing a Mired Machine		
Avoid Contact with Agricultural Chemicals		J J
Handling Batteries Safely		
Handling Batteries Safely	Handle Agricultural Chemicals Safely05-14	
Avoid Heating Near Pressurized Fluid Lines05-15 Remove Paint Before Welding or Heating05-16 Handle Electronic Components and Brackets Safely		
Using Warning Lights — Cab 20-8		
Handle Electronic Components and Brackets Safely 05-16 Using Turn Signals — Cab 20-9 Practice Safe Maintenance 05-17 Using Turn Signals — Cab 20-10 Avoid Hot Exhaust 05-17 Seven-Pin Connector 20-11 Clean Exhaust Filter Safely 05-18 Operator's Platform Support Machine Properly 05-19 Operating Foldable ROPS — OOS 25-1 Prevent Machine Runaway 05-19 Using Seat Belt 25-1 Park Machine Safely 05-20 Adjusting Seat-Mechanical Suspension Seat — Cab and OOS 25-2	Remove Paint Before Welding or Heating05-16	
Brackets Safely 05-10 Practice Safe Maintenance 05-17 Avoid Hot Exhaust 05-17 Clean Exhaust Filter Safely 05-18 Work In Ventilated Area 05-19 Support Machine Properly 05-19 Prevent Machine Runaway 05-19 Park Machine Safely 05-20 Transport Tractor Safely 05-20 Seat — Cab 20-10 Seven-Pin Connector 20-11 Operator's Platform Operating Foldable ROPS — OOS 25-1 Using Seat Belt 25-1 Adjusting Seat-Mechanical Suspension Seat — Cab and OOS 25-2	Handle Electronic Components and	
Practice Safe Maintenance 05-17 Avoid Hot Exhaust 05-17 Clean Exhaust Filter Safely 05-18 Work In Ventilated Area 05-19 Support Machine Properly 05-19 Prevent Machine Runaway 05-19 Park Machine Safely 05-20 Transport Tractor Safely 05-20 Avoid Hot Exhaust 20-10 Seven-Pin Connector 20-11 Operator's Platform Operating Foldable ROPS — OOS 25-1 Using Seat Belt 25-1 Adjusting Seat-Mechanical Suspension Seat — Cab and OOS 25-2	Brackets Safely05-16	Using Turn Signals — OOS20-9
Avoid Hot Exhaust		
Work In Ventilated Area	Avoid Hot Exhaust05-17	Seven-Pin Connector20-11
Support Machine Properly 05-19 Prevent Machine Runaway 05-19 Park Machine Safely 05-20 Transport Tractor Safely 05-20 Support Machine Properly 05-19 Using Seat Belt 25-1 Using Seat-Mechanical Suspension Seat — Cab and OOS 25-2	Clean Exhaust Filter Safely05-18	
Prevent Machine Runaway	Work In Ventilated Area05-19	
Prevent Machine Runaway 05-19 Using Seat Belt 25-1 Park Machine Safely 05-20 Adjusting Seat-Mechanical Suspension Transport Tractor Safely 05-20 Seat — Cab and OOS 25-2	Support Machine Properly05-19	
Park Machine Safely		
Transport Tractor Safely		
	Service Cooling System Safely05-20	Adjusting Seat Arm Rest — Cab and OOS25-3
Service Accumulator Systems Safely05-21 Adjusting Steering Wheel — Cab25-3	Service Accumulator Systems Safely05-21	Adjusting Steering Wheel — Cab25-3

Continued on next page

Original Instructions. 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.

COPYRIGHT © 2013
DEERE & COMPANY
Moline, Illinois
All rights reserved.
A John Deere ILLUSTRUCTION ® Manual
Previous Editions
Copyright © 2009

Page		Page
Opening Windows — Cab25-4	Driving on Public Roads	45-2
Opening Door — Cab25-5	Use Caution on Hillsides	
RH Emergency Exit — Cab25-5	Operating Transmission	
Inner Mirror and Sun Visor — Cab	Shifting Top Shaft Synchronizer (TSS)	40-0
Adjusting Blower Speed — Cab25-6	Transmission	15.6
	Selecting a Gear	
Controlling Temperature — Cab25-7		
Optimizing A/C and Heater	Using Brakes	45-7
Performance — Cab	Using Differential Lock	45-6
Operating Wiper(s) — Cab25-8	Operating Mechanical Front-Wheel	45.0
Reservoir of Windshield Washer	Drive (If Equipped)	
System — Cab	Stopping Tractor	.45-10
Accessory Electrical Outlet — Cab25-9		
Routing the Cables — Cab25-9	Rockshaft and 3-Point Hitch	
Operating the Radio — Cab (If Equipped)25-10	Match Tractor Power to Implement	50-1
Operating the Radio with Optional	3-Point Hitch Components	50-1
Cassette Tape Player — Cab (If Equipped) 25-11	Rockshaft Control Levers	
Operating the Radio with Optional	Using Rockshaft Position Control	50-3
Compact Disc Player — Cab (If Equipped)25-12	Setting Position Control Lever Stop	
Operating the Optional Cassette Tape	Using Draft Control	
Player — Cab (If Equipped)25-13	Adjusting Rockshaft Rate-of-Drop	
Operating the Optional Compact Disc	Preparing Implement	
Player — Cab (If Equipped)25-13	Attaching Implements to 3-Point Hitch	
Setting the Clock — Cab (If Equipped)25-14	Attaching Implement with Telescoping	00 /
Using Dome Light — Cab25-14	Draft Links	50-8
	Adjusting Hitch Side Sway	
Break-In Period	Leveling the Hitch	
Observe Engine Operation Closely30-1	Adjusting Implement Float	
Break-In Service	Adjusting implement i loat	. 50-11
Look for Supplemental Information30-2	Understiller and Calcative Control Value	_
Look for Supplemental information00-2	Hydraulics and Selective Control Valve	
Duratantin u Olasalia	Open Center Hydraulic System	
Prestarting Checks	Warming Hydraulic System Oil	
Service Daily Before Start-Up35-1	Use Correct Hose Tips	
	SCV Control Levers and Couplers	55-2
Operating the Engine	Connecting Cylinder Hoses	
Before Starting the Engine40-1	Disconnecting Cylinder Hoses	
Key Switch Operation40-2	Reconnecting Pressurized Hoses	
Starting the Engine40-3	Cylinder Neutral Position	
Starting in Cold Weather (If Equipped)40-4	Cylinder Extend Position	55-5
Check Instruments After Starting40-4	Cylinder Retract Position	
Oil Pressure Indicator40-4	Cylinder Float Position	
Charging System Indicator40-5	Cylinder Regenerate Position	55-6
Air Restriction Indicator40-5	SCV Spool Options Chart	55-7
Coolant Temperature Gauge40-5	Loader Joystick Functions	55-8
Fuel Level Gauge40-6		
Changing Engine Speed40-6	Drawbar and PTO	
Warming Up the Engine40-7	Observe Drawbar Load Limitations	60-1
Restart Stalled Engine40-7	Selecting Drawbar Length	
Avoid Low Speed Idling40-7	Using Swinging Drawbar	
Observe Engine Work and Idle Speeds40-7	Stay Clear of Rotating Drivelines	60.2
Working With Speed and Hour Meters40-7	Reversing Switchable PTO Stub Shaft	
Stopping the Engine40-7	Attaching PTO-Driven Implement	
Using Booster Battery40-9		
Using Doosler Dattery40-9	Using PTO Shield Operating Tractor PTO	60.6
		۵-00
Driving the Tractor	Determine PTO Clutch Linkage	60.7
Operator Training Required45-1	Adjustment Procedure	00-7
Avoid Contact with Agricultural Chemicals45-1	Adjust PTO Clutch Linkage-TSS	60.0
	Transmission (OOS)	ზ-ს

ii

Continued on next page

Contents

	Page		Page
Adjust PTO Clutch Cable - TSS		Diesel Fuel	80-2
Transmission (Cab Tractors)	60-10	Lubricity of Diesel Fuel	
(Testing Diesel Fuel	
Ballast		Fill Fuel Tank	
Planning for Maximum Productivity	65_1	Alternative and Synthetic Lubricants	80-4
Selecting Ballast Carefully		Lubricant Storage	
		Diesel Engine Break-In Oil	
Matching Ballast to Load Work		Diesel Engine Oil	
Measuring Wheel Slip—Manually		Oil Filters	
Ballast Limitations		Heavy Duty Diesel Engine Coolant	
Ballasting Front End for Transport		Liquid Coolant Conditioner	
Ballasting Tractor		Transmission and Hydraulic Oil	
Determining Maximum Rear Ballast	65-4		
Determining Maximum Front Ballast		Use Correct Transmission/Hydraulic	00.0
Using Cast Iron Weights		Filter Element	
Installing Rear Cast Iron Weights	65-5	MFWD Axle and Wheel Hub Oil	
Using Liquid Weight	65-6	Grease	80-8
Using Implement Codes		Maintanana and Oamica Internals	
Whoole Tires and Troads		Maintenance and Service Intervals Additional Service Information	85-1
Wheels, Tires and Treads	70.4	Service Tractor Safely	
Service Tires Safely		Service Interval Chart — Daily or 10	
Check Implement-to-Tire Clearance		Hours — 50 Hours — 250 Hours	85-2
Check Tire Inflation Pressure		Service Interval Chart — 500 Hours	00-2
Tire Inflation Pressure Chart		— 1000 Hours — Annually —Two	
Tighten Wheel/Axle Hardware Correctly		Years or 2000 Hours	05.2
Tighten Bolts—Adjustable Front Axle			
Tighten Bolts—Front Axle, MFWD		First 100 Hours Service	
Tighten Bolts—Rear Axle Tread Settings—Adjustable Front Axle,	70-4	Observe Service Intervals	85-3
2WD Tractor	70-5	General Maintenance and Inspection	า
Adjusting Front Wheel Tread		Air Cleaner Service	
(Two-Wheel Drive)	70-6	Air Cleaner Element Inspection	
Checking Front Wheel Toe-In	7 0-0	Air Cleaner Element Replacement —	90-2
(Two Whool Drive)	70.6		00.2
(Two-Wheel Drive)	70-6	Primary and Secondary	
Adjusting Toe-In Front Axle	70.7	Air Cleaner Element Storage	
(Two-Wheel Drive)		Air Intake System Checking	
Tread Settings—MFWD Axle	/ 0- /	Brake Pedal Free Travel Adjustment	
Tread Settings—Multi-Position Rear		Clutch Pedal Free Travel Adjustment	
Wheels (Steel Disks)		Engine Crankcase Vent Tube Cleaning	
Checking Toe-In		Engine Idle Speed Check	
Adjusting Toe-In, MFWD		Engine Valve Adjustment	
Steering Stop Adjustment		Hood Removal	90-6
Front Fender Adjustment — MFWD Only	70-11	Hose Clamp Tightening	90-7
		Loose Hardware Inspection	90-9
Transporting		Neutral Start System Check	
Use Safety Lights and Devices	75_1	ROPS Maintenance or Replacement	
Use a Safety Chain		Seat Belt Inspection	
Driving Tractor on Roads		Side Screen Removal	
		Throttle Lever Adjustment	
Transport on Carrier		Tire Checks	
Towing Tractor	/ 5-5	Tubeless Tire Repair	
		Clean Cab Air Filters	
Fuels, Lubricants and Coolant		Servicing Air Conditioner — Cab	
Handle Fuel Safely—Avoid Fires			90-14
Handle Fluids Safély—Avoid Fires		Keep Cab Protection System Installed	00.45
Handling and Storing Diesel Fuel		Properly — Cab	90-15
nanunnu anu sionnu diesei fuei			
	80-2		
Cold Weather OperationHot Weather Operation		Lubrication Use Correct Lubricant	

iii

Contents

	Page	P	age
Check Engine Oil Level	95-1	Headlight Aiming110	-12
Change Engine Oil and Filter		Headlight Bulb Replacement110	
Engine Oil Filter Change (If Equipped	00 2	Starter Wiring Connections	
with Loader Frames)	95-3	Tail Light and Warning Light Bulb	10
Check Transmission/Hydraulic System	00 0	Replacement — OOS110	-14
Oil Level	95-4	Replace Warning Light Bulb — Cab110	
Replace Transmission/Hydraulic Oil Filter		Replace Tail Light Bulb — Cab110	
Lubricate Steering Linkage		Replace Dome Light Bulb — Cab	
Lubricate MFWD Front Axle Pivot Pins		Tropiaco Bomo Ligiti Bais — Cabiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	••
Lubricate MFWD Shaft		Troubleshooting	
Lubricate 3-Point Hitch Lift Links		Troubleshooting	5 1
Check MFWD Axle Oil Level		Engine Troubleshooting	
Check MFWD Wheel Hub Oil Level		Transmission Troubleshooting	
Pack Front Wheel Bearings, 2WD Tractors		Hydraulic System Troubleshooting	
Lubricate Rear Axle Bearings	95-8	Brakes Troubleshooting11 Rockshaft and 3-Point Hitch Troubleshooting11	D-D
Drain Transmission/Hydraulic Oil			
Fill Transmission/Hydraulic Oil		Electrical System Troubleshooting11 Heater and A/C System	5-7
Change MFWD Axle Oil	.95-10	Troubleshooting — Cab11	E 0
Change MFWD Wheel Hub Oil			5-6
		Wipers, Flood Lights, Dome Light and Radio Troubleshooting — Cab115	: 11
Maintenance—Cooling System		Radio Troubleshooting — Cab 113	-11
Engine Cooling System Components	100-1	Storago	
Front Grille, Side Screens, Radiator		Storage Storing Tractor	ο 1
and Oil Cooler Cleaning	.100-2	Storing Tractor	
Check Coolant Level		Removing fractor From Storage	0-2
Check Cooling System for Leaks			
Flush Cooling System		Specifications	
		Machine Specifications12	
Maintenance—Fuel System		Machine Dimensions and Weights	
Fuel System Bleeding	105 1	Turning Radius for MFWD 6403 Tractors12	
Drain Water and Sediment From Fuel Filters	105-1	Turning Radius for MFWD 6603 Tractors12	5-6
Drain Water and Sediment from Fuel Tank		Turning Radius for 2WD 6603 and	
Replace Primary and Final Fuel Filters		6403 Tractors	
Do Not Modify Fuel System		Ground Speeds, TSS Transmission	
Do Not Modify 1 del System	. 103-4	Metric Bolt and Screw Torque Values12	
Maintenance—Electrical System		Unified Inch Bolt and Screw Torque Values12	5-9
Electrical Service Precautions	110_1	Library Company	
Alternator/Fan Belt Adjustment — OOS		Identification Numbers	
Inspect and Adjust Alternator/Fan Belt	. 110-1	Identification Plates	
— Cab	110-2	Record Tractor Serial Number	
Alternator/Fan Belt Replacement — OOS		Record MFWD Front Axle Serial Number 13	
Replacing Fan/Alternator/AC	. 110-3	Record Engine Serial Number13	
Compressor Belt — Cab	110-3	Record Transmission Serial Number13	
Battery Access		Cab Serial Number13	0-3
Battery Charging			
Battery Cleaning		Lubrication and Maintenance Record Cha	
Battery Condition Check		50, 250, 500 Hour Service Chart13	
Battery Removal		1000 Hour Service Chart13	
Battery Replacement Specifications		Annual Service Chart13	
Battery Service		2000 Hour Service Chart13	
Floodlight Bulb Replacement — OOS		As Required Service Chart13	5-5
Replace Flood Light Bulb — Cab			
Fuse Location — OOS			
Locating Fuses — Cab			
Fuse Size and Function — OOS			
Fuse Size and Function — Cab			
Fusible Link Location			
Headlight Adjustment			
•			

091113 PN=4 iν

Safety

Recognize Safety Information

This is a 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.



DX,ALERT -19-29SEP98-1/1

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

AWARNING

ACAUTION

S187 —1

-UN-28JUN13

DX,SIGNAL -19-03MAR93-1/1

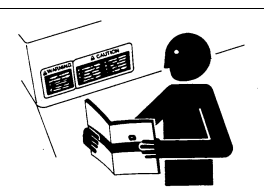
Follow Safety Instructions

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.

There can be additional safety information contained on parts and components sourced from suppliers that is not reproduced in this operator's manual.

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 -19-16JUN09-1/1

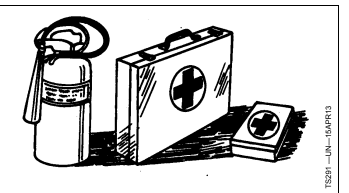
05-1

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 -19-03MAR93-1/1

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.

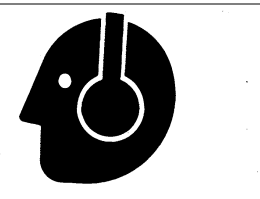


DX,WEAR2 -19-03MAR93-1/1

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.



DX,NOISE -19-03MAR93-1/1

05-2 PN=10

Handle Fuel Safely—Avoid Fires

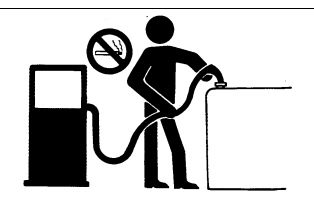
Handle fuel with care: it is highly flammable. Do not refuel the machine while smoking or when near open flame or sparks.

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.

Use only an approved fuel container for transporting flammable liquids.

Never fill fuel container in pickup truck with plastic bed liner. Always place fuel container on ground before refueling. Touch fuel container with fuel dispenser nozzle before removing can lid. Keep fuel dispenser nozzle in contact with fuel container inlet when filling.



Do not store fuel container where there is an open flame, spark, or pilot light such as within a water heater or other appliance.

DX,FIRE1 -19-12OCT11-1/1

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 -19-16APR92-1/1

Fire Prevention

To reduce the risk of fire, your tractor should be regularly inspected and cleaned.

- Birds and other animals may build nests or bring other flammable materials into the engine compartment or onto the exhaust system. The tractor should be inspected and cleaned prior to the first use each day.
- A build up of grass, crop material and other debris may occur during normal operation. This is especially true when operating in very dry conditions or conditions where airborne crop material or crop dust is present. Any such build up must be removed to ensure proper machine function and to reduce the risk of fire. The tractor must be inspected and cleaned periodically throughout the day.
- Regular and thorough cleaning of the tractor combined with other routine maintenance procedures listed in the

Operator's Manual greatly reduce the risk of fire and the chance of costly downtime.

- Do not store fuel container where there is an open flame, spark, or pilot light such as within a water heater or other appliance.
- Check fuel lines, tank, cap, and fittings frequently for damage, cracks or leaks. Replace if necessary.

Follow all operational and safety procedures posted on the machine and the Operator's Manual. Be careful of hot engine and exhaust components during inspection and cleaning. Before carrying out any inspection or cleaning, always shut OFF the engine, place the transmission in PARK or set parking brake, and remove the key. Removal of the key will prevent others from starting the tractor during inspection and cleaning.

DX,WW,TRACTOR,FIRE,PREVENTION -19-12OCT11-1/1

05-3

-UN-23AUG88

In Case of Fire

CAUTION: Do not risk personal injury. If a fire is too far advanced, do not try to extinguish it.

Stop machine operation immediately at first sign of fire. Fire may be indicated by smell of smoke or sight of smoke or flames.

If fire can be safely extinguished, proceed carefully following the instructions on your fire extinguisher. If your extinguisher does not have instructions, carefully follow these general guidelines:

- Remove fire extinguisher from bracket.
- 2. Cautiously approach area of fire with wind to your back.
- 3. Pull safety pin from extinguisher.
- 4. Hold extinguisher by handles and aim hose at base of flames.



5. Squeeze handles to discharge extinguisher.

Move nozzle back and forth, covering flames with extinguishing agent.

DX.FIRE4 -19-15AUG12-1/1

Avoid Static Electricity Risk When Refueling

The removal of sulfur and other compounds in Ultra-Low Sulfur Diesel (ULSD) fuel decreases its conductivity and increases its ability to store a static charge.

Refineries may have treated the fuel with a static dissipating additive. However, there are many factors that can reduce the effectiveness of the additive over time.

Static charges can build up in ULSD fuel while it is flowing through fuel delivery systems. Static electricity discharge when combustible vapors are present could result in a fire or explosion.

Therefore, it is important to ensure that the entire system used to refuel your machine (fuel supply tank, transfer pump, transfer hose, nozzle, and others) is properly grounded and bonded. Consult with your fuel or fuel system supplier to ensure that the delivery system is in compliance with fueling standards for proper grounding and bonding practices.



DX,FUEL,STATIC,ELEC -19-12JUL13-1/1

05-4 PN=12

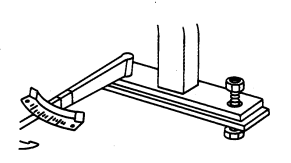
Keep ROPS Installed Properly

Make certain all parts are reinstalled correctly if the roll-over protective structure (ROPS) is loosened or removed for any reason. Tighten mounting bolts to proper torque.

The protection offered by ROPS will be impaired if ROPS is subjected to structural damage, is involved in an overturn incident, or is in any way altered by welding, bending, drilling, or cutting. A damaged ROPS should be replaced, not reused.

The seat is part of the ROPS safety zone. Replace only with John Deere seat approved for your tractor.

Any alteration of the ROPS must be approved by the manufacturer.



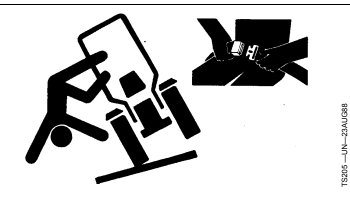
DX,ROPS3 -19-12OCT11-1/1

TS212 —UN—23AUG88

Use Foldable ROPS and Seat Belt Properly

If this tractor is equipped with a foldable ROPS, keep the ROPS in the fully extended and locked position. If the tractor is ever operated with ROPS folded (e.g., to enter a low building), drive with extreme caution. Do NOT use seat belt with the ROPS folded.

Return the ROPS to the raised, fully extended and locked position as soon as the tractor is operated under normal conditions. Always fasten your seat belt when the ROPS is fully extended and locked.



DX,FOLDROPS -19-31AUG99-1/1

Stay Clear of Rotating Drivelines

Entanglement in rotating driveline can cause serious injury or death.

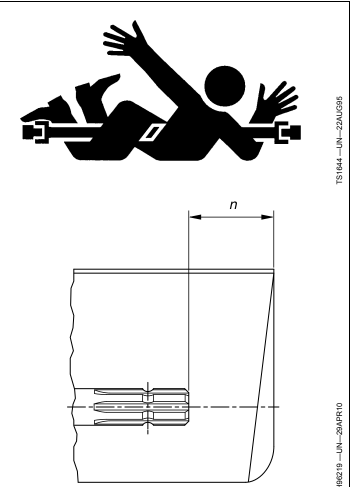
Keep tractor master shield and driveline shields in place at all times. Make sure rotating shields turn freely.

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

Do not install any adapter device between the tractor and the primary implement PTO drive shaft that will allow a 1000 rpm tractor shaft to power a 540 rpm implement at speeds higher than 540 rpm.

Do not install any adapter device that results in a portion of the rotating implement shaft, tractor shaft, or the adapter to be unguarded. The tractor master shield shall overlap the end of the splined shaft and the added adaptor device as outlined in the table.

PTO Type	Diameter	Splines	n ± 5 mm (0.20 in.)
1	35 mm (1.378 in.)	6	85 mm (3.35 in.)
2	35 mm (1.378 in.)	21	85 mm (3.35 in.)
3	45 mm (1.772 in.)	20	100 mm (4.00 in.)

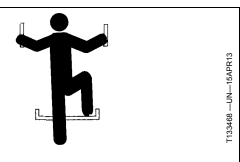


DX,PTO -19-30JUN10-1/1

Use Steps and Handholds Correctly

Prevent falls by facing the machine when getting on and off. Maintain 3-point contact with steps, handholds, and handrails.

Use extra care when mud, snow, or moisture present slippery conditions. Keep steps clean and free of grease or oil. Never jump when exiting machine. Never mount or dismount a moving machine.



DX,WW,MOUNT -19-12OCT11-1/1

Read Operator Manuals for ISOBUS Implements

In addition to GreenStar Applications, this display can be used as a display device for any implement that meets ISO 11783 standard. This includes capability to control ISOBUS implements. When used in this manner, information and implement control functions placed on the display are provided by the implement and are the responsibility of the implement manufacturer. Some of these implement functions could provide a hazard either to the Operator or a bystander. Read the operator manual provided by the implement manufacturer and observe all safety messages in manual and on implement prior to use.

NOTE: ISOBUS refers to the ISO Standard 11783

DX,WW,ISOBUS -19-19AUG09-1/1

05-6 091113 PN=14

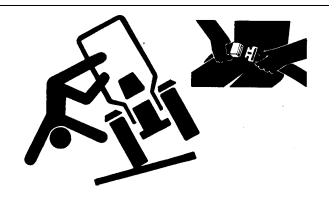
Use Seat Belt Properly

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 -19-29OCT07-1/1

TS205 -- UN-23AUG88

Operating the Tractor Safely

You can reduce the risk of accidents by following these simple precautions:

- Use your tractor only for jobs it was designed to perform, for example, pushing, pulling, towing, actuating, and carrying a variety of interchangeable equipment designed to conduct agricultural work.
- This tractor is not intended to be used as a recreational vehicle.
- Read this operator's manual before operating the tractor and follow operating and safety instructions in the manual and on the tractor.
- Follow operation and ballasting instructions found in the operator's manual for your implements/attachments. such as front loaders
- Make sure that everyone is clear of machine, attached equipment, and work area before starting engine or
- Keep hands, feet, and clothing away from power-driven parts

Driving Concerns

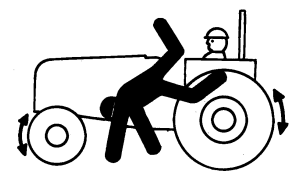
- Never get on or off a moving tractor.
- Keep all children and nonessential personnel off tractors and all equipment.
- · Never ride on a tractor unless seated on a John Deere approved seat with seat belt.
- Keep all shields/guards in place.
- Use appropriate visual and audible signals when operating on public roads.
- Move to side of road before stopping.
- Reduce speed when turning, applying individual brakes, or operating around hazards on rough ground or steep
- Couple brake pedals together for road travel.
- Pump brakes when stopping on slippery surfaces.

Towing Loads

- Be careful when towing and stopping heavy loads. 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.
- Hitch towed loads only to approved couplings to avoid rearward upset.

Parking and Leaving the Tractor

 Before dismounting, shut off SCVs, disengage PTO, stop engine, lower implements/attachments to ground





S276 — UN — 23AUG88

and securely engage park mechanism, including the park pawl and park brake. In addition, if tractor is left unattended, remove key.

- Leaving transmission in gear with engine off will NOT prevent the tractor from moving.
- Never go near an operating PTO or an operating implement.
- Wait for all movement to stop before servicing machinery.

Common Accidents

Unsafe operation or misuse of the tractor can result in accidents. Be alert to hazards of tractor operation.

The most common accidents involving tractors:

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

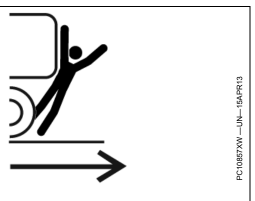
DX.WW.TRACTOR -19-21AUG09-1/1

05-8

Avoid Backover Accidents

Before moving machine, be sure that all persons are clear of machine path. Turn around and look directly for best visibility. Use a signal person when backing if view is obstructed or when in close guarters.

Do not rely on a camera to determine if personnel or obstacles are behind the machine. The system can be limited by many factors including maintenance practices, environmental conditions, and operating range.



DX,AVOID,BACKOVER,ACCIDENTS -19-30AUG10-1/1

Limited Use in Forestry Operation

The intended use of John Deere tractors when used in forestry operations is limited to tractor-specific applications like transport, stationary work such as log splitting, propulsion, or operating implements with PTO, hydraulic, or electrical systems.

These are applications where normal operation does not present a risk of falling or penetrating objects. Any forestry

applications beyond these applications, such as forwarding and loading, requires fitment of application-specific components including Falling Object Protective Structure (FOPS) and/or Operative Protective Structures (OPS). Contact John Deere dealer for special components.

DX.WW.FORESTRY -19-12OCT11-1/1

Operating the Loader Tractor Safely

When operating a machine with a loader application, reduce speed as required to ensure good tractor and loader stability.

To avoid tractor rollover and damage to front tires and tractor, do not carry load with your loader at a speed over 10 km/h (6 mph).

To avoid tractor damage do not use a front loader or a sprayer tank if the tractor is equipped with a 3 Meter Front Axle.

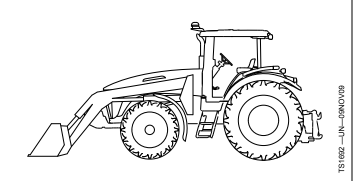
Never allow anyone to walk or work under a raised loader.

Do not use loader as a work platform.

Do not lift or carry anyone on loader, in bucket, or on implement or attachment.

Lower loader to ground before leaving operators station.

The Rollover Protective Structure (ROPS) or cab roof, if equipped, may not provide sufficient protection from load



falling onto the operators station. To prevent loads from falling onto the operators station, always use appropriate implements for specific applications (that is, manure forks, round bale forks, round bale grippers, and clampers).

Ballast tractor in accordance to Ballast Recommendations in PREPARE TRACTOR section.

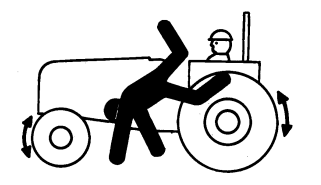
DX,WW,LOADER -19-18SEP12-1/1

05-9 PN=17

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 -19-03MAR93-1/1

TS290 —UN—23AUG88

Instructional Seat

The instructional seat, if so equipped, has been provided only for training operators or diagnosing machine problems.



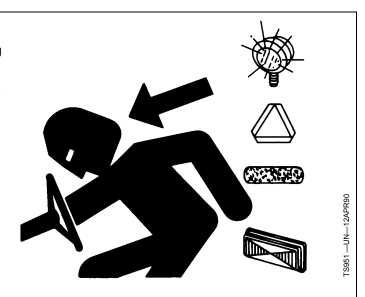
3XA0103436 —UN—15JUN09

DX,SEAT,NA -19-19AUG09-1/1

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 -19-07JUL99-1/1

05-10 PN=18

Use a Safety Chain

A safety chain will help control drawn equipment should it accidentally separate from the drawbar.

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 equal to or greater than the gross weight of the towed machine. Do not use safety chain for towing.



DX,CHAIN -19-03MAR93-1/1

Transport Towed Equipment at Safe Speeds

Do not exceed the maximum transport speed. This tractor is capable of operating at transport speeds that exceed the maximum allowable transport speed for most towed implements.

Before transporting a towed implement, determine from signs on the implement or information provided in the implement's operator manual the maximum transport speed. Never transport at speeds that exceed the implement's maximum transport speed. Exceeding the implement's maximum transport speed can result in:

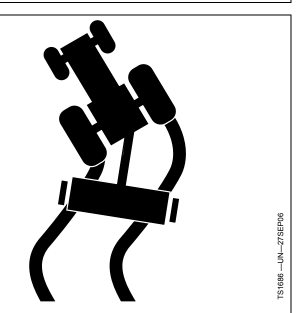
- Loss of control of the tractor/implement combination
- Reduced or no ability to stop during braking
- Implement tire failure
- Damage to the implement structure or its components

Implements without brakes:

- Do not transport at speeds greater than 32 km/h (20
- Must weigh less than 1.5 times the tractor weight and less than 1.5 t (3300 lb) when fully loaded.

Implements with brakes:

- If the manufacturer does not specify a maximum transport speed, do not tow at speeds greater than 40 km/h (25 mph).
- When transporting at speeds up to 40 km/h (25 mph) the fully loaded implement must weigh less than 4.5 times the tractor weight.



• When transporting at speeds between 40—50 km/h (25—31 mph) the fully loaded implement must weigh less than 3.0 times the tractor weight.

DX.TOW1 -19-12OCT11-1/1

05-11

Use Caution On Slopes and Uneven Terrain

Avoid holes, ditches, and obstructions which cause the tractor to tip, especially on slopes. Avoid sharp uphill turns.

Driving forward out of a ditch, mired condition, or up a steep slope could cause tractor to tip over rearward. Back out of these situations if possible.

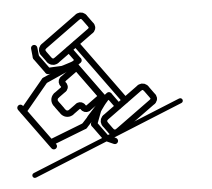
Danger of overturn increases greatly with narrow tread setting, at high speed.

Not all conditions that can cause a tractor to overturn are listed. Be alert for any situation in which stability may be compromised.

Slopes are a major factor related to loss-of-control and tip-over accidents, which can result in severe injury or death. Operation on all slopes requires extra caution

Never drive near the edge of a gully, drop-off, ditch, steep embankment, or a body of water. The machine could suddenly roll over if a wheel goes over the edge or the ground caves in

Choose a low ground speed so you will not have to stop or shift while on a slope.



Avoid starting, stopping or turning on a slope. If the tires lose traction, disengage the PTO and proceed slowly, straight down the slope.

Keep all movement on slopes slow and gradual. Do not make sudden changes in speed or direction, which could cause the machine to roll over.

DX.WW.SLOPE -19-12OCT11-1/1

RXA0103437 —UN—01JUL09

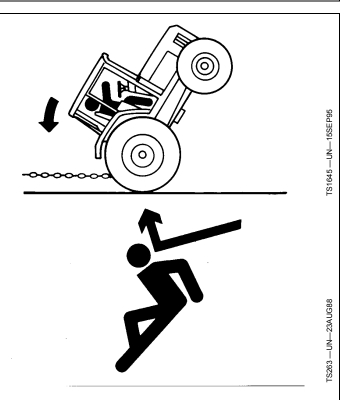
Freeing a Mired Machine

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 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 -19-07JUL99-1/1

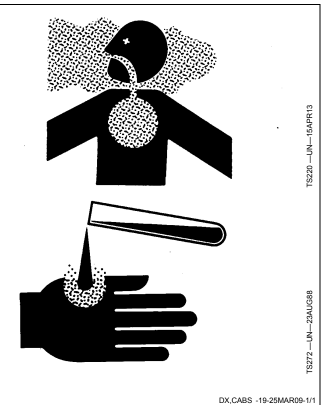
05-12 PN=20

Avoid Contact with Agricultural Chemicals

This enclosed cab does not protect against inhaling vapor, aerosol or dust. 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.



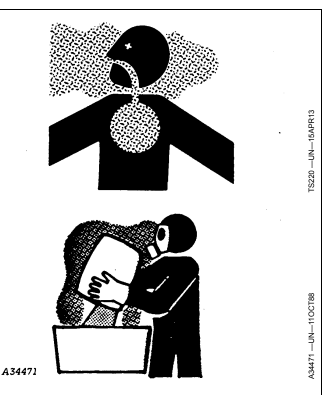
Handle Agricultural Chemicals Safely

Chemicals used in agricultural applications such as fungicides, herbicides, insecticides, pesticides, rodenticides, and fertilizers can be harmful to your health or the environment if not used carefully.

Always follow all label directions for effective, safe, and legal use of agricultural chemicals.

Reduce risk of exposure and injury:

- Wear appropriate personal protective equipment as recommended by the manufacturer. In the absence of manufacturer's instructions, follow these general guidelines:
 - Chemicals labeled 'Danger': Most toxic. Generally require use of goggles, respirator, gloves, and skin protection.
 - Chemicals labeled 'Warning': Less toxic. Generally require use of goggles, gloves, and skin protections.
 - Chemicals labeled 'Caution': Least toxic. Generally require use of gloves and skin protection.
- Avoid inhaling vapor, aerosol or dust.
- Always have soap, water, and towel available when working with chemicals. If chemical contacts skin, hands, or face, wash immediately with soap and water. If chemical gets into eyes, flush immediately with water.
- Wash hands and face after using chemicals and before eating, drinking, smoking, or urination.
- Do not smoke or eat while applying chemicals.
- After handling chemicals, always bathe or shower and change clothes. Wash clothing before wearing again.
- Seek medical attention immediately if illness occurs during or shortly after use of chemicals.
- · Keep chemicals in original containers. Do not transfer chemicals to unmarked containers or to containers used for food or drink.



- Store chemicals in a secure, locked area away from human or livestock food. Keep children away.
- Always dispose of containers properly. Triple rinse empty containers and puncture or crush containers and dispose of properly.

DX,WW,CHEM01 -19-24AUG10-1/1

05-14 PN=22

Handling Batteries Safely

Battery gas can explode. Keep sparks and flames away from batteries. Use a flashlight to check battery electrolyte level.

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

Always remove grounded (-) battery clamp first and replace grounded clamp last.

Sulfuric acid in battery electrolyte is poisonous and strong enough to burn skin, eat holes in clothing, and cause blindness if splashed into eyes.

Avoid hazards by:

- Filling batteries in a well-ventilated area
- Wearing eye protection and rubber gloves
- Avoiding use of air pressure to clean batteries
- Avoiding breathing fumes when electrolyte is added
- Avoiding spilling or dripping electrolyte
- Using correct battery booster or charger procedure.

If acid is spilled on skin or in eyes:

- 1. Flush skin with water.
- 2. Apply baking soda or lime to help neutralize the acid.
- 3. Flush eyes with water for 15—30 minutes. Get medical attention immediately.

If acid is swallowed:

- 1. Do not induce vomiting.
- Drink large amounts of water or milk, but do not exceed 2 L (2 qt.).
- 3. Get medical attention immediately.

WARNING: Battery posts, terminals, and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and reproductive harm. **Wash hands after handling.**



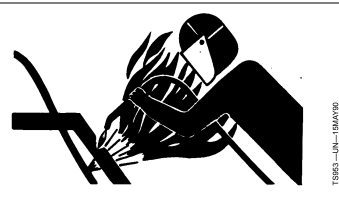


DX,WW,BATTERIES -19-02DEC10-1/1

S204 —UN—15APR13

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 accidentally burst when heat goes beyond the immediate flame area.



DX.TORCH -19-10DEC04-1/1

Remove Paint Before Welding or Heating

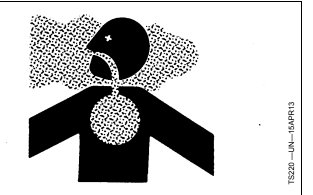
Avoid potentially toxic fumes and dust.

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

Remove paint before heating:

- Remove paint a minimum of 100 mm (4 in.) from area to be affected by heating. If paint cannot be removed, wear an approved respirator before heating or welding.
- 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.

Do not use a chlorinated solvent in areas where welding will take place.



Do all work in an area that is well ventilated to carry toxic fumes and dust away.

Dispose of paint and solvent properly.

DX,PAINT -19-24JUL02-1/1

Handle Electronic Components and Brackets Safely

Falling while installing or removing electronic components mounted on equipment can cause serious injury. Use a ladder or platform to easily reach each mounting location. Use sturdy and secure footholds and handholds. Do not install or remove components in wet or icy conditions.

If installing or servicing a RTK base station on a tower or other tall structure, use a certified climber.

If installing or servicing a global positioning receiver mast used on an implement, use proper lifting techniques and wear proper protective equipment. The mast is heavy and can be awkward to handle. Two people are required when mounting locations are not accessible from the ground or from a service platform.



DX,WW,RECEIVER -19-24AUG10-1/1

05-16 PN=24

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.



DX,SERV -19-17FEB99-1/1

1S218 —UN—23AUG88

Avoid Hot Exhaust

Servicing machine or attachments with engine running can result in serious personal injury. Avoid exposure and skin contact with hot exhaust gases and components.

Exhaust parts and streams become very hot during operation. Exhaust gases and components reach temperatures hot enough to burn people, ignite, or melt common materials.





DX,EXHAUST -19-20AUG09-1/1

Clean Exhaust Filter Safely

During exhaust filter cleaning operations, the engine may run at elevated idle and hot temperatures for an extended period of time. Exhaust gases and exhaust filter components reach temperatures hot enough to burn people, or ignite or melt common materials.

Keep machine away from people, animals, or structures which may be susceptible to harm or damage from hot exhaust gases or components. Avoid potential fire or explosion hazards from flammable materials and vapors near the exhaust. Keep exhaust outlet away from people and anything that can melt, burn, or explode.

Closely monitor machine and surrounding area for smoldering debris during and after exhaust filter cleaning.

Adding fuel while an engine is running can create a fire or explosion hazard. Always stop engine before refueling machine and clean up any spilled fuel.

Always make sure that engine is stopped while hauling machine on a truck or trailer.

Contact with exhaust components while still hot can result in serious personal injury.

Avoid contact with these components until cooled to safe temperatures.

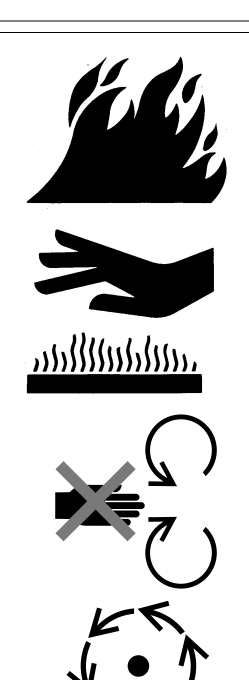
If service procedure requires engine to be running:

- Only engage power-driven parts required by service procedure
- Ensure that other people are clear of operator station and machine

Keep hands, feet, and clothing away from power-driven parts.

Always disable movement (neutral), set the parking brake or mechanism and disconnect power to attachments or tools before leaving the operator's station.

Shut off engine and remove key (if equipped) before leaving the machine unattended.



DX,EXHAUST,FILTER -19-12JAN11-1/1

IS1693 —UN—09DEC09

"S271 —UN—23AUG88

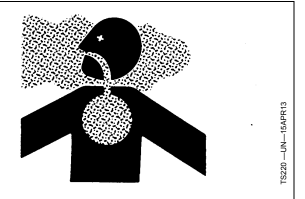
FS1695 —UN—07DEC09

05-18 PN=26

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.



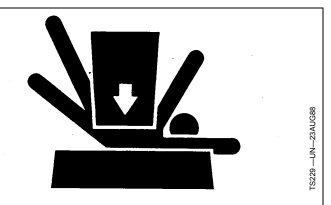
DX.AIR -19-17FEB99-1/1

Support Machine Properly

Always lower the attachment or implement to the ground before you work on the machine. If the work requires that the machine or attachment be lifted, provide secure support for them. If left in a raised position, hydraulically supported devices can settle or leak down.

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.

When implements or attachments are used with a machine, always follow safety precautions listed in the implement or attachment operator's manual.



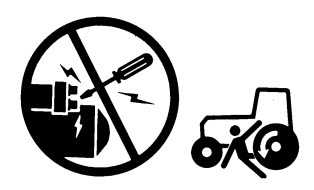
DX,LOWER -19-24FEB00-1/1

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.



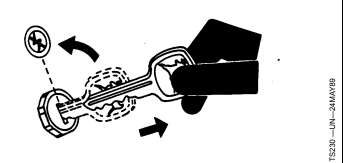
DX.BYPAS1 -19-29SEP98-1/1

TS177 —UN—11JAN89

Park Machine Safely

Before working on the machine:

- Lower all equipment to the ground.
- Stop the engine and remove the key.
- Disconnect the battery ground strap.
- Hang a "DO NOT OPERATE" tag in operator station.



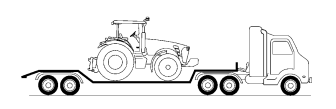
DX.PARK -19-04JUN90-1/1

Transport Tractor Safely

A disabled tractor is best transported on a flatbed carrier. Use chains to secure the tractor to the carrier. The axles and tractor frame are suitable attachment points.

Before transporting the tractor on a low-loader truck or flatbed rail wagon, make sure that the hood is secured over the tractor engine and that doors, roof hatch (if equipped) and windows are properly closed.

Never tow a tractor at a speed greater than 10 km/h (6 mph). An operator must steer and brake the tractor under tow.

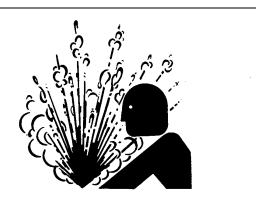


DX,WW,TRANSPORT -19-19AUG09-1/1

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 first stop to relieve pressure before removing completely.



FS281 —UN—15APR13

3XA0103709 — UN — 01JUL09

DX,WW,COOLING -19-19AUG09-1/1

05-20 PN=28

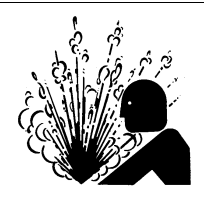
Service Accumulator Systems Safely

Escaping fluid or gas from systems with pressurized accumulators that are used in air conditioning, hydraulic, and air brake systems can cause serious injury. Extreme heat can cause the accumulator to burst, and pressurized lines can be accidentally cut. Do not weld or use a torch near a pressurized accumulator or pressurized line.

Relieve pressure from the pressurized system before removing accumulator.

Relieve pressure from the hydraulic system before removing accumulator. Never attempt to relieve hydraulic system or accumulator pressure by loosening a fitting.

Accumulators cannot be repaired.



DX.WW.ACCLA2 -19-22AUG03-1/1

Service Tires Safely

Explosive separation of a tire and rim parts can cause serious injury or death.

Do not attempt to mount a tire unless you have the proper equipment and experience to perform the job.

Always maintain the correct tire pressure. Do not inflate the tires above the recommended pressure. Never weld or heat a wheel and tire assembly. The heat can cause an increase in air pressure resulting in a tire explosion. Welding can structurally weaken or deform the wheel.

When inflating tires, use a clip-on chuck and extension hose long enough to allow you to stand to one side and NOT in front of or over the tire assembly. Use a safety cage if available.

Check wheels for low pressure, cuts, bubbles, damaged rims, or missing lug bolts and nuts.

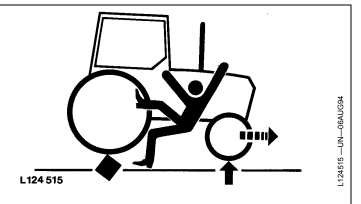


DX,WW,RIMS -19-19AUG09-1/1

RXA0103438 —UN—11JUN09

Service Front-Wheel Drive Tractor Safely

When servicing front-wheel drive tractor with the rear wheels supported off the ground and rotating wheels by engine power, always support front wheels in a similar manner. Loss of electrical power or transmission hydraulic system pressure will engage the front driving wheels, pulling the rear wheels off the support if front wheels are not raised. Under these conditions, front drive wheels can engage even with switch in disengaged position.



DX,WW,MFWD -19-19AUG09-1/1

05-21

Tightening Wheel Retaining Bolts/Nuts

Torque wheel retaining bolts/nuts at the intervals specified in section Break-In Period and Service.



DX.WW.WHEEL -19-12OCT11-1/1

L124516 —UN—03JAN95

Avoid High-Pressure Fluids

Inspect hydraulic hoses periodically - at least once per year - for leakage, kinking, cuts, cracks, abrasion, blisters, corrosion, exposed wire braid or any other signs of wear or damage.

Replace worn or damaged hose assemblies immediately with John Deere approved replacement parts.

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



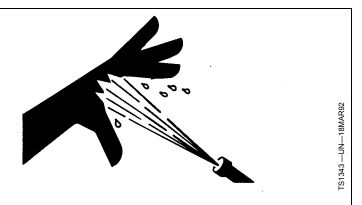
with this type of injury should reference a knowledgeable medical source. Such information is available in English from Deere & Company Medical Department in Moline, Illinois, U.S.A., by calling 1-800-822-8262 or +1 309-748-5636.

DX FLUID -19-12OCT11-1/1

Do Not Open High-Pressure Fuel System

High-pressure fluid remaining in fuel lines can cause serious injury. Do not disconnect or attempt repair of fuel lines, sensors, or any other components between the high-pressure fuel pump and nozzles on engines with High Pressure Common Rail (HPCR) fuel system.

Only technicians familiar with this type of system can perform repairs. (See your John Deere dealer.)



DX,WW,HPCR1 -19-07JAN03-1/1

05-22 PN=30 This as a preview PDF file from best-manuals.com



Download full PDF manual at best-manuals.com