



DCY

6415 Classic and 6615 Classic Tractors

OPERATOR'S MANUAL

6415 Classic and 6615 Classic Tractors

OMMN10040 ISSUE J8 (ENGLISH)

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:

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.

South American Edition
LITHO IN U.S.A.



OMMN10040

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 it should accompany the machine if sold.

Measurements in this manual are presented both in the metric system and in the commonplace measurement system used in the United States. Only use the correct replacement parts and attaching accessories. Bolts and screws in inches and millimeters may require a drive tool in inches or millimeters.

RIGHT-HAND AND LEFT-HAND sides are defined by facing the direction of forward travel.

WRITE PRODUCT IDENTIFICATION NUMBERS (PINs) in the Specification or Identification Numbers section. Accurately record all numbers in order to aid in tracing the machine should it be stolen. Your dealer also needs to be informed of these numbers when you order parts. File the identification numbers in a secure place external to the machine.

SETTING FUEL INJECTION BEYOND PUBLISHED factory specifications, or any other modification made with the purpose of increasing engine power, will result in loss of warranty cover for the machine.

BEFORE DELIVERING THIS MACHINE, your dealer performed a predelivery inspection. The machine was first used operationally after the dealer had carried out the Technical Delivery. The dealer monitored the machine during its first few hours of operation. Before completing 750 operating hours or 12 months of use, schedule a post-sales inspection by your dealer to tune the machine to perform at its best.

This machine was designed solely for use in regular agricultural operations or similar such operations ("INTENDED USE"). Its use in any other way is deemed contrary to the intended use. The manufacture accepts no liability for damage or injury resulting from misuse, such risks must be borne solely by the user. Compliance with and strict adherence to the operating, service and repair conditions specified by the manufacturer also constitute essential elements of the intended use.

THIS MACHINE SHOULD BE OPERATED and repaired only by persons familiar with all its particular characteristics and acquainted with the relevant safety rules (accident prevention). Accident prevention regulations, all other generally recognized regulations on safety and occupational medicine as well as road traffic regulations must always be complied with at all times. Any arbitrary modifications carried out on this machine will release the manufacturer of all liability for any resulting damage or injury.

ML70882,0000735 -19-14APR05-1/1

Edition

October 2008

LT04177,000001D -19-10OCT08-1/1

Contents

	Page		Page
Product Presentation		Pre-Operation Checks	
General View	00-1	Daily Service Before Starting Engine	35-1
Safety	05-1	Engine Operation	
Safety Labels		Before Starting Up Engine—Transmission	40-1
Pictorial Safety Signs	10-1	Using a Booster Battery	40-1
Warning — Consult Operator's Manual	10-1	Warming Up the Engine	40-2
Warning — Operator's Platform	10-1	Engines with Turbocharger	40-2
Warning	10-2	Instrument Check After Starting Up Engine	40-3
Transporting Passengers	10-2	Air Filter Restriction Warning Light	40-4
Location — Consult Operator's Manual	10-2	Fuel Level Check	40-4
Location of PTO Label on Tractor	10-3	Transmission Oil Filter Restriction	
Controls and Instruments		Warning Light	40-4
Tractor Controls	15-1	Transmission Oil Pressure Warning Light	40-5
Tractor Controls with SYNCROPLUS™		Transmission Oil Temperature Warning Light	40-5
Transmission	15-1	Changing Engine Speed	40-5
Implement Controls	15-2	Restarting Engine	40-5
Instruments	15-3	Transporting Tractor	40-6
Fuel Gauge	15-4	Shutting Off the Engine	40-6
Engine Temperature Gauge	15-4		
Hour Meter	15-4	Operating the Tractor	
Lights		Do Not Exceed Maximum Speeds	45-1
Lights	20-1	Reducing Fuel Consumption	45-1
Lights Rotary Switch	20-1	Selecting Gears	45-3
Hazard Lights Switch	20-2	Calculated Tractor Ground Speeds	45-3
Turn Signal Lever	20-2	Speeds for Tractor with SyncroPlus	
Electric Socket for Trailer (Option)	20-2	Transmission	45-4
Operator's Platform		Gear Shifting SYNCROPLUS™ Transmission	45-4
Roll-Over Protective Structure (ROPS)	25-1	Differential Lock	45-5
Articulated Roll-Over Protective		Using the Brakes	45-5
Structure (if equipped)	25-1	Use of Front Wheel Drive	45-6
Seat Belt Use	25-1	Driving On Public Roads	45-7
Horizontal Position of the Operator's Seat	25-2	Tow Loads Safely	45-8
Adjusting Seat Suspension	25-2	Use a Safety Chain	45-8
Adjusting Access Step Height	25-2	Stopping the Tractor	45-8
Break-In Period		Hydraulic Hitch and 3-Point Hitch	
Closely Monitor Engine Performance	30-1	Matching Tractor Power to Towed Implement	50-1
After First 10 Hours of Operation	30-1	Hydraulic Hitch Controls	50-1
Service During Break-In Period	30-2	Transporting Equipment - Mounted	
		Implements	50-1
		Adjusting Working Depth	50-2
		Adjusting Load/Depth	50-2
		Three-Point Hitch	50-3
		Lift Arms—Flattened	50-3

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.

COPYRIGHT © 2008
DEERE & COMPANY
European Office Mannheim
All rights reserved.
A John Deere ILLUSTRATION © Manual
Previous Editions
Copyright © 2005

	Page		Page
Connecting Three-Point Hitch and Towed Implements	50-4	Couplers	70-1
Leveling Implement	50-4	Quick Couplers	70-2
Adjusting Center Link Arm	50-5	Maximum Permissible Oil Draft	70-2
Positions of Center Link Arm	50-5	Swinging Drawbar	70-2
Stabilizer Bar	50-5	Using Drawbar Correctly	70-3
Leveling Arms	50-6	Drawbar Length Adjustment	70-3
Vertical Play Adjustment	50-6	Tool Box	70-4
Power Take-Off		Transport	
PTO Operation	55-1	Transporting Tractor	75-1
Operating Instructions	55-1	Towing Tractor	75-1
Power Take-Off Speed — PTO	55-2	Driving On Public Roads	75-2
Coupling Implements Driven by PTO	55-2		
Ballasting		Fuel, Lubricants,	
Selecting Counterweights	60-1	Handling and Storing Diesel Fuel	80-1
Transporting with Ballast	60-1	Handle Fuel Safely—Avoid Fires	80-1
Guidelines for Tractor Ballasting	60-1	Diesel Fuel	80-2
Determining Ballast	60-2	Sulfur	80-2
Ballast Calculation for Optimum Performance	60-3	Filling Up Fuel Tank	80-2
Using Liquid Ballast in Tires	60-4	Lubricity of Diesel Fuel	80-3
Ballasting Tires with Water	60-5	Testing Diesel Fuel	80-3
Emptying Tires With Liquid Ballast	60-5	Biodiesel Fuel	80-4
Tire Inflation Pressure	60-6	Diesel Engine Oil	80-5
Tire Denomination	60-7	Grease	80-6
Slip Rate	60-7	Diesel Engine Coolant	80-7
Rear Wheel Slip Measuring Methods	60-8	Mixing of Lubricants	80-7
Method of Measuring Slip Rate Using a Stopwatch	60-9	Diesel Engine Oil and Filter Service Intervals	80-8
Jolting Effect	60-9	Note: Extended Service	80-8
Installing Weights to Flanged Axle	60-10	Diesel Engine Break-In Oil	80-9
Mounting Front Counterweights	60-10	Transmission and Hydraulic Oil	80-9
Four Wheel Drive Front Axle Maximum Load with Front-Mounted Implements	60-11	Front-Wheel Drive Axle Oil	80-10
		Operating in Warm Temperature Climates	80-10
		Alternative and Synthetic Lubricants	80-10
		Lubricant Storage	80-10
Treads, Wheels and Tires		Lubrication, Periodic Services	
Checking Toe-In—4x4 Axle	65-1	Lubrication, Periodic Services	85-1
Adjusting Toe-In—4x4 Axle	65-1	Opening Hood	85-1
Adjusting Tread of Front Wheels with Reversible Rims	65-2	Access to Battery	85-1
Limiting Steering Angle	65-2	Access to Fuses (Tractors without Cab)	85-2
Tightening Front Wheel Attaching Nuts	65-3	Engine Grounding	85-2
Tightening Rear Wheel Attaching Nuts—Reversible Rims	65-3	Important Instructions Regarding Alternator	85-3
Adjusting Tread of Rear Wheels with Reversible Rims	65-3	Service—Daily or Every 10 Hours	
Positions of Tread of Rear Wheels with Reversible Rims	65-4	Checking Oil Level of Engine Crankcase	90-1
Adjusting Fenders	65-5	Lights Check	90-1
Fender Positions	65-6	Special Lubrication Points	90-1
Inflation Pressure	65-6	Lubrication Points, Servicing and Inspecting	90-1
Safely Mounting Tires	65-6	Service—Every 50 Hours	
		Lubricating Front Axle and U-Jointed Shaft	95-1
		Lubrication Points, Servicing and Inspecting	95-2
Special Equipment		Service—First 100 Hours	
Selective Control Valves	70-1	Within First 100 Hours of Operation	100-1
Selective Control Valves Control Lever	70-1	After 100 Hours	100-1

Continued on next page

Page	Page
Service—Every 250 Hours	Operator's Seat 140-3
Change Engine Oil 105-1	Prevent Battery Explosions 140-3
Replacing Engine Oil Filter 105-1	Starter Motor 140-3
Replacing Final Fuel Filter 105-2	Battery 140-4
Checking Hydraulic Oil Level of Transmission .. 105-2	Fuses—Junction Box..... 140-5
Draining Water from Fuel Tank..... 105-3	Fuse Box—Tractors with Open
Checking Oil Level of Front-Wheel	Operator's Station 140-6
Drive Axle 105-3	Inspecting Crankshaft Damper—6615
Checking Hydraulic Brakes 105-3	Tractors 140-7
Lubricate 3-Point Hitch 105-4	Replacing Engine Fan Belt..... 140-7
Check Final Fuel Filter and Water Trap	Test Thermostat Opening Temperature 140-10
of Fuel Filter 105-4	Alternator Belt..... 140-10
Checking Oil Level of Final Drive of	Lights 140-10
Front Wheel Drive 105-4	Lubrication Points, Servicing and Inspecting .. 140-10
Lubrication Points, Servicing and Inspecting.... 105-4	
Service—Every 500 Hours	Troubleshooting
Replacing Primary Fuel Filter 110-1	Hydraulic System..... 145-1
Lubricate Rear Transmission Bearings 110-1	Engine 145-2
Engine to Transmission U-Joint..... 110-1	Electrical System 145-3
Air Intake Hoses 110-1	
Service—First 750 Hours	Storage
Lubrication Points, Maintenance and	Long Storage Period..... 150-1
Inspection..... 115-1	Removing Tractor from Storage 150-1
Service—Every 750 Hours	Specifications
Replacing Transmission-Hydraulic Oil Filters... 120-1	Engine 155-1
Changing Oil in Final Drives of Front	SyncroPlus™ Transmission 155-1
Wheel Drive Axle..... 120-1	Front Axle 155-1
Changing 4x4 Front Axle Oil..... 120-2	Clutch 155-1
Lubrication Points, Servicing and Inspecting.... 120-2	Hydraulic System..... 155-1
Service—Every 2 Years or Every 1250 Hours	Brakes 155-2
Changing Transmission/Hydraulic	PTO 155-2
System Oil..... 125-1	Drawbar 155-2
Lubrication Points, Maintenance and	Capacities..... 155-2
Inspection..... 125-2	Tractor Weight in Standard Configuration 155-2
Service—Every 1500 Hours	Tires..... 155-3
Injection Nozzles 130-1	Electrical System 155-3
Lubrication Points, Maintenance and	
Inspection..... 130-1	Serial Numbers
Service—Every 2000 Hours	Serial Number Plates..... 160-1
Changing Engine Coolant..... 135-1	Product Identification Number 160-1
Replacing Thermostat 135-2	Engine Serial Number 160-1
Adjusting Valves 135-2	Transmission Serial Number
Service—As Required	SYNCRPLUS™ 160-1
Air Filter 140-1	Front Wheel Drive Serial Number..... 160-2
Cleaning Primary Filter Insert 140-1	Serial Number of Rear Final Drives
Secondary (Safety) Insert..... 140-2	(SYNCRPLUS™) 160-2
Mounting..... 140-2	Operator's Platform Serial Number 160-2
Clean Radiator Grill Screen..... 140-2	
Bleeding Brakes 140-2	
Lubricate Greasing Points 140-3	

Product Presentation

General View



CQ281070—UN—14DEC07

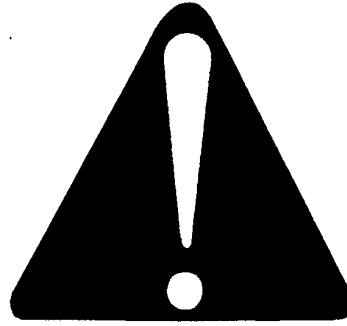
LT04177,00002DC -19-14DEC07-1/1

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.



TS1389 —UN—07DEC88

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

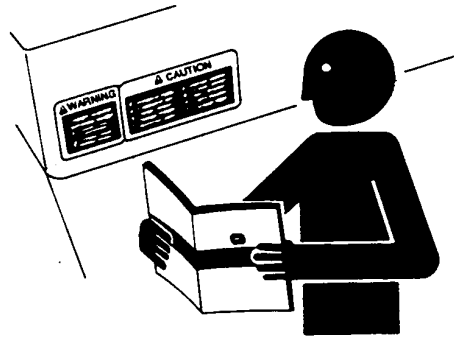
Follow Safety Instructions

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.

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.



TS201 —UN—23AUG88

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

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.

▲ DANGER

▲ WARNING

▲ CAUTION

TS187 —19—30SEP88

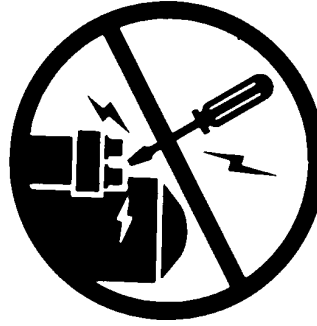
DX,SIGNAL -19-03MAR93-1/1

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.



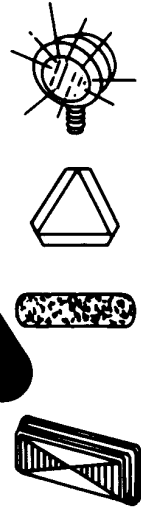
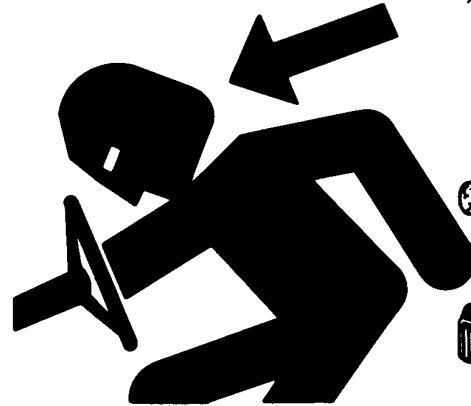
TS177 —UN—11JAN89

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

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.



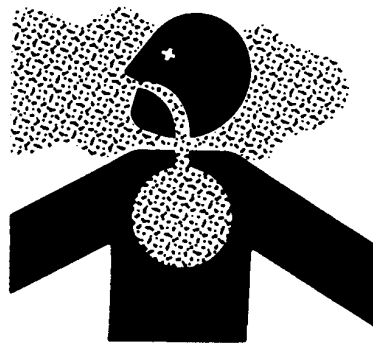
TS951 —UN—12APR90

DX,FLASH -19-07JUL99-1/1

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.



TS220 —UN—23AUG88

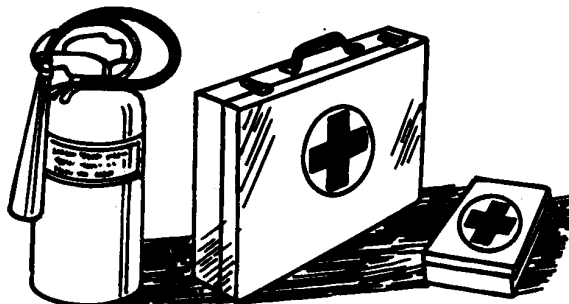
DX,AIR -19-17FEB99-1/1

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.



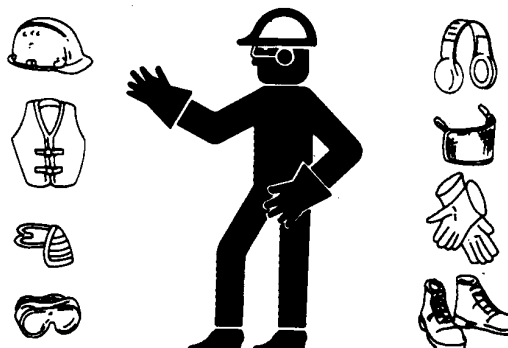
TS201 —UN—23AUG88

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.



TS206 —UN—23AUG88

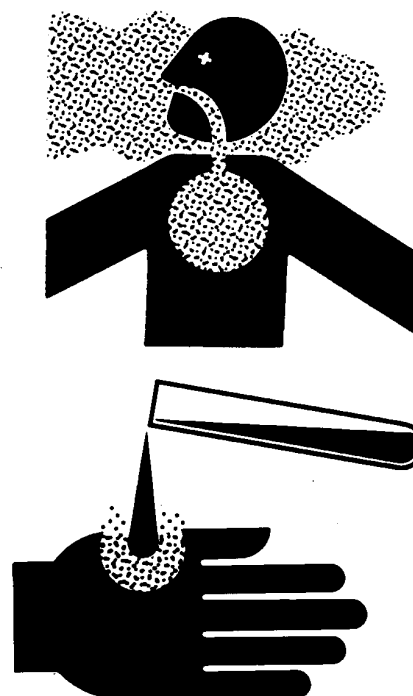
DX,WEAR2 -19-03MAR93-1/1

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.



TS220 —UN—23AUG88

TS272 —UN—23AUG88

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

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.



TS202 —UN—23AUG88

DX,FIRE1 -19-03MAR93-1/1

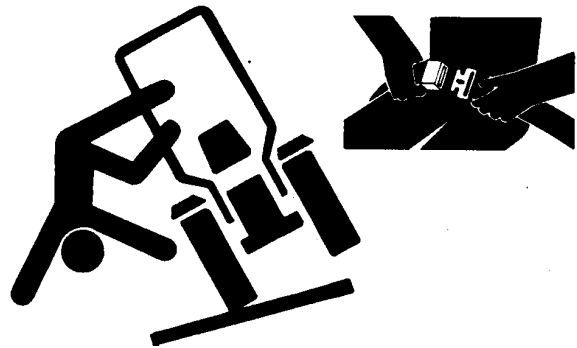
Use Seat Belt Properly

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.



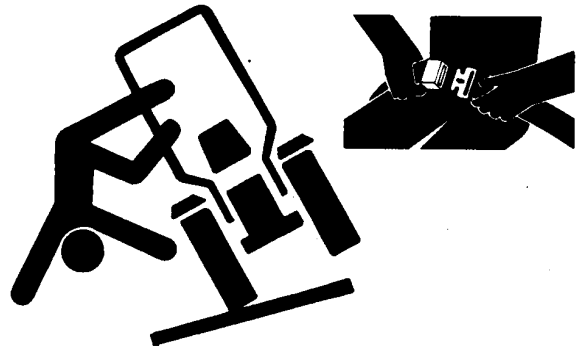
TS205 —UN—23AUG88

DX,ROPS1 -19-29OCT07-1/1

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.



TS205 —UN—23AUG88

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

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.



TS207 —UN—23AUG88

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

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.



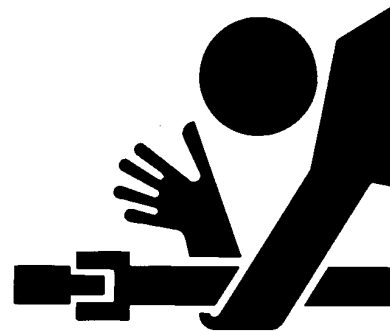
TS281 —UN—23AUG88

DX,RCAP -19-04JUN90-1/1

Operating the Tractor Safely



TS213 —UN—23AUG88



TS276 —UN—23AUG88

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:

Before leaving the tractor, apply the handbrake and put the transmission in NEUTRAL (or in PARK position, if equipped). Leaving transmission in gear with engine stopped will NOT prevent 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, apply the handbrake and put the transmission in NEUTRAL or PARK position, lower implements to the ground, stop the engine and remove the key.

Never go near an operating PTO or an operating implement.

If a seat belt is equipped, always fasten it in a ROPS-equipped tractor.

LX,HAZARD,S -19-02JAN03-1/1

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.



TS219 —UN—23AUG88

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

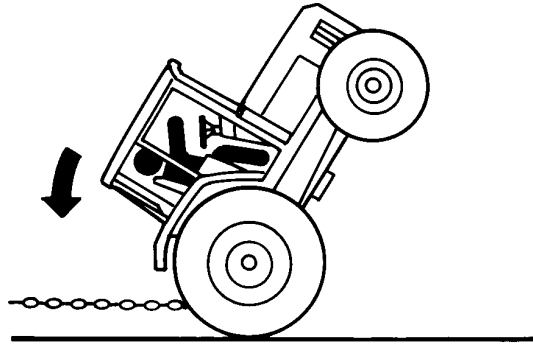
Freeing a Mired Machine

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.



TS1645—UN—15SEP95



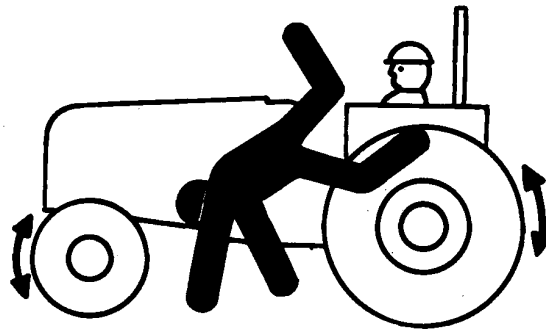
TS263—UN—23AUG88

DX,MIREO -19-07JUL99-1/1

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.



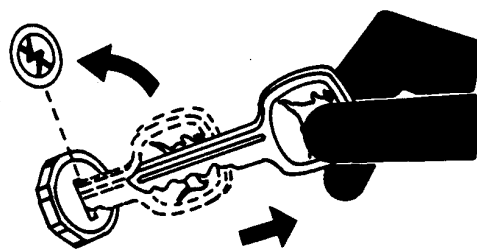
TS280—UN—23AUG88

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

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.



TS230—UN—24MAY89

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

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 PTO driveline is stopped before making adjustments, connections, or cleaning out PTO driven equipment.



TS1644—UN—22AUG95

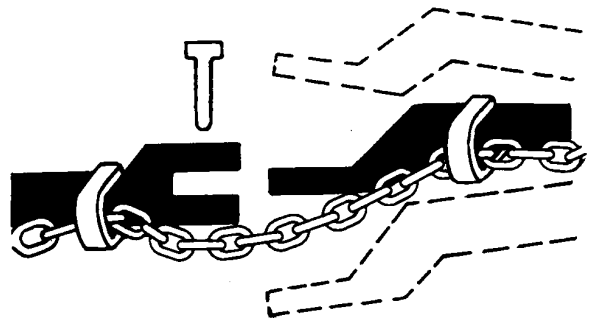
DX,PTO -19-12SEP95-1/1

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.



TS217—UN—23AUG88

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

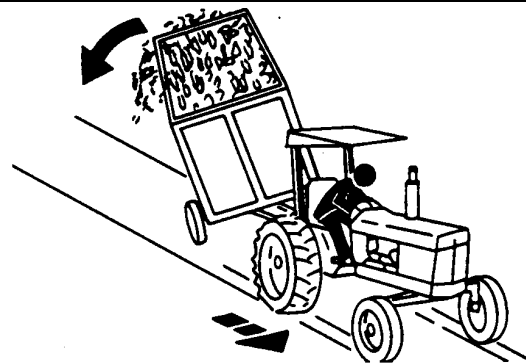
Tow Loads Safely

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.

TS216—UN—23AUG88

DX,TOW -19-02OCT95-1/1

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.



TS218 —UN—23AUG88

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

Remove Paint Before Welding or Heating

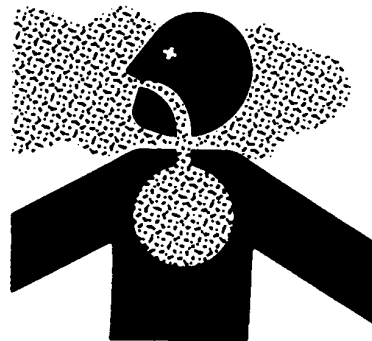
Avoid potentially toxic fumes and dust.

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.



TS220 —UN—23AUG88

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

Protect Against High Pressure Spray

Spray from high pressure nozzles can penetrate the skin and cause serious injury. Keep spray from contacting hands or body.

If an accident occurs, see a doctor immediately. Any high pressure spray 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.



TS1343 —UN—18MAR92

DX,SPRAY -19-16APR92-1/1

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.



TS953 —UN—15MAY90

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

Prevent Battery Explosions

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

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

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



TS204 —UN—23AUG88

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

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.



TS952 —UN—12APR90

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

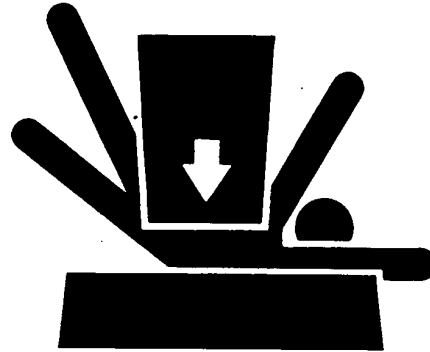
DX,TIRECP -19-24AUG90-1/1

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.



TS229 —UN—23AUG88

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

Dispose of Waste Properly

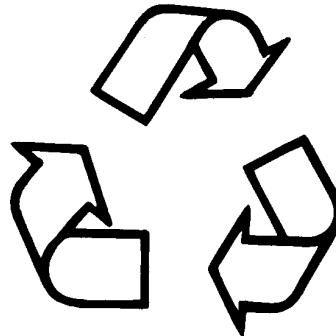
Improperly disposing of waste can threaten the environment and ecology. Potentially harmful waste used with John Deere equipment include such items as oil, fuel, coolant, brake fluid, filters, and batteries.

Use leakproof containers when draining fluids. Do not use food or beverage containers that may mislead someone into drinking from them.

Do not pour waste onto the ground, down a drain, or into any water source.

Air conditioning refrigerants escaping into the air can damage the Earth's atmosphere. Government regulations may require a certified air conditioning service center to recover and recycle used air conditioning refrigerants.

Inquire on the proper way to recycle or dispose of waste from your local environmental or recycling center, or from your John Deere dealer.

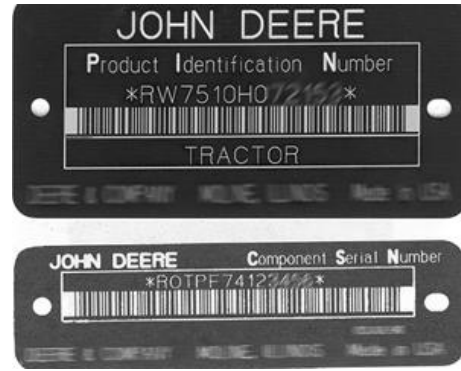


TS1133 —UN—26NOV90

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

Keep Proof of Ownership

1. Maintain in a secure location an up-to-date inventory of all product and component serial numbers.
2. Regularly verify that identification plates have not been removed. Report any evidence of tampering to law enforcement agencies and order duplicate plates.
3. Other steps you can take:
 - Mark your machine with your own numbering system
 - Take color photographs from several angles of each machine

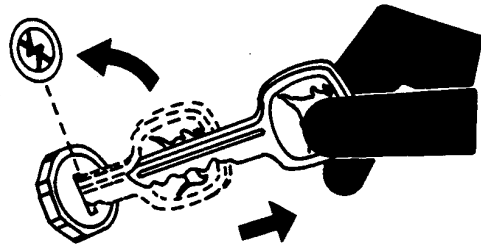


TS1680 —UN—09DEC03

DX, SECURE1 -19-18NOV03-1/1

Keep Machines Secure

1. Install vandal-proof devices.
2. When machine is in storage:
 - Lower equipment to the ground
 - Set wheels to widest position to make loading more difficult
 - Remove any keys and batteries
3. When parking indoors, put large equipment in front of exits and lock your storage buildings.
4. When parking outdoors, store in a well-lighted and fenced area.
5. Make note of suspicious activity and report any thefts immediately to law enforcement agencies.
6. Notify your John Deere dealer of any losses.



TS230 —UN—24MAY89

DX, SECURE2 -19-18NOV03-1/1

Safety Labels

Pictorial Safety Signs

At several important places of this machine safety signs are affixed intended to signify potential danger. The hazard is identified by a pictorial in a warning triangle. An adjacent pictorial provides information how to avoid personal injury. These safety signs, their placement on the machine and a brief explanatory text are shown below.



TS231 —19—07OCT88

LX,LABEL 002079 -19-02MAY92-1/1

Warning — Consult Operator's Manual

This Operator's Manual contains important information necessary for safe machine operation.

Carefully observe all safety rules to avoid accidents.



CQ281097 —UN—06MAY08

LT04177,000003A -19-06MAY08-1/1

Warning — Operator's Platform

Do not transport passengers on fenders, risk of crushing.



CQ281098 —UN—06MAY08

LT04177,000003D -19-07MAY08-1/1

Warning

This decal is located at the PTO shield plate.

Do not touch any moving part. Wait until all moving parts have stopped moving.

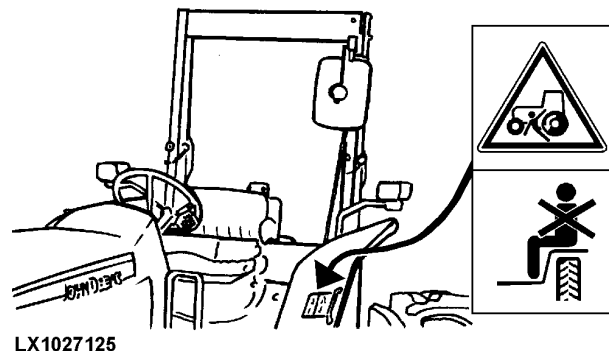


CQ264370 —UN—11APR08

AG,LT04177,19 -19-06MAY08-1/1

Transporting Passengers

Passengers are only allowed on a passenger seat installed specially for this purpose. They must not obstruct the operator's view.



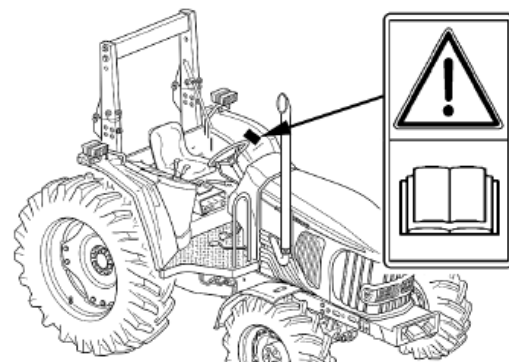
LX1027125 —UN—25MAR02

OU12401,00102F9 -19-01JUL02-1/1

Location — Consult Operator's Manual

The Operator's Manual contains important information necessary for safe machine operation.

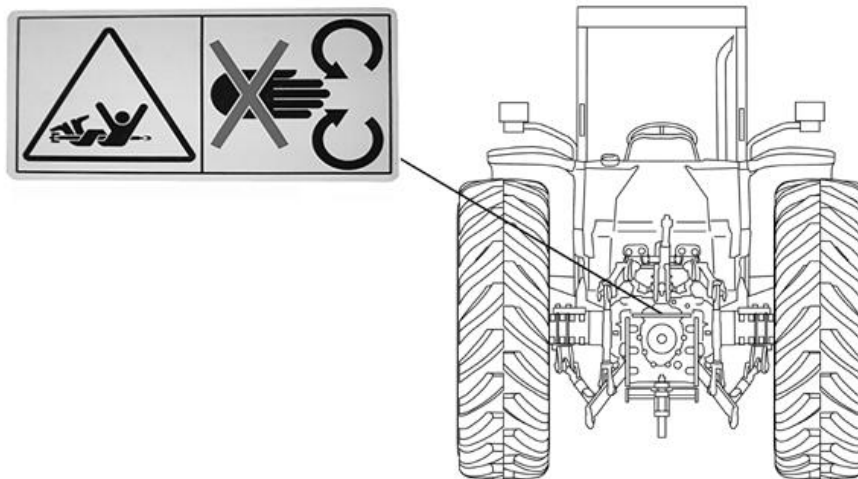
Carefully observe all safety rules to avoid accidents.



CQ281096 —UN—05MAY08

LT04177,0000039 -19-06MAY08-1/1

Location of PTO Label on Tractor



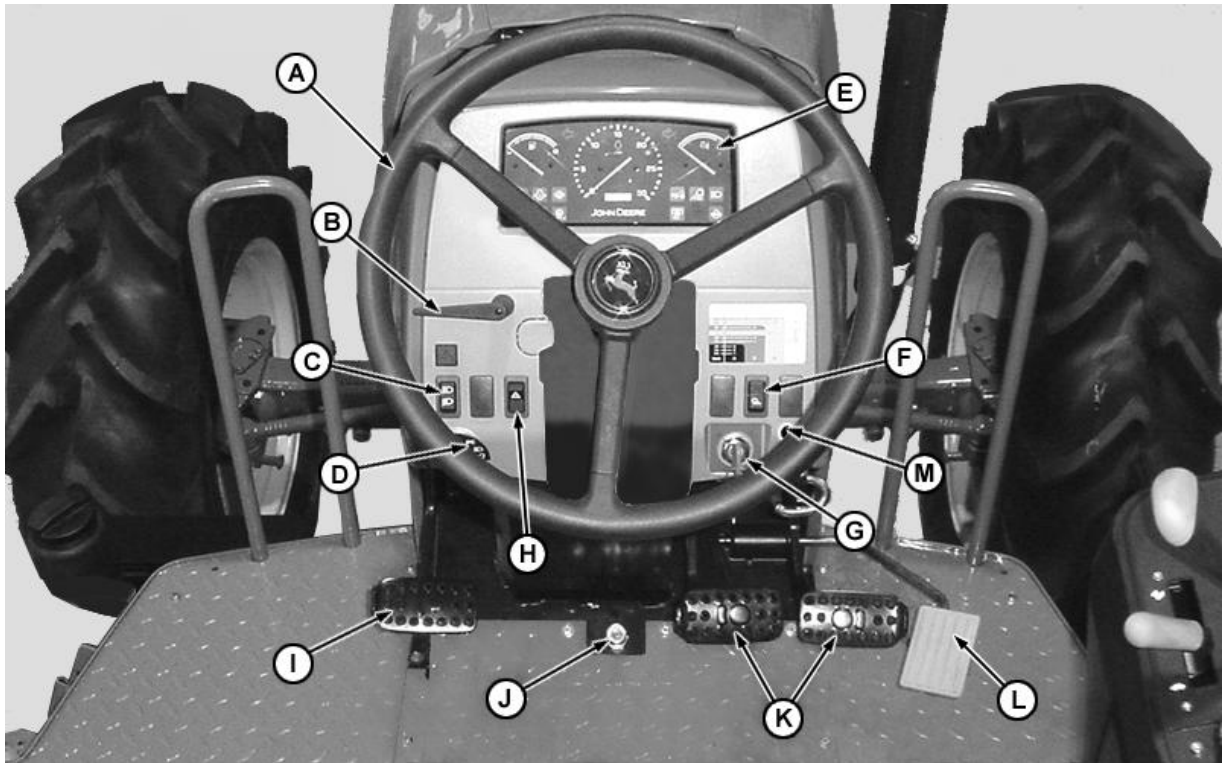
This label is located on the PTO shield.

CQ281094 —UN—06MAY08

LT04177,0000035 -19-29SEP08-1/1

Controls and Instruments

Tractor Controls



A—Steering wheel
B—Turn signal lever
C—Full and low beam switch
D—Lights rotary switch

E—Instrument panel
F—Rear work light switch
G—Main switch
H—Hazard warning lights switch

I—Clutch pedal
J—Differential lock switch
K—Brake pedals
L—Foot throttle

M—Horn button (if equipped)

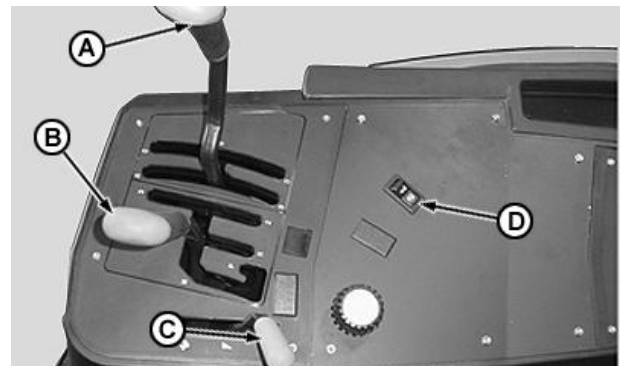
LT04177,000015B -19-15JUN07-1/1

CQ281576 —UN—15JUN07

Tractor Controls with SYNCROPLUS™ Transmission

A—Range shift lever
B—Gearshift lever

C—Hand throttle
D—Front-wheel drive switch



SYNCROPLUS Transmission

SYNCROPLUS is a registered trademark of the Deere & Company

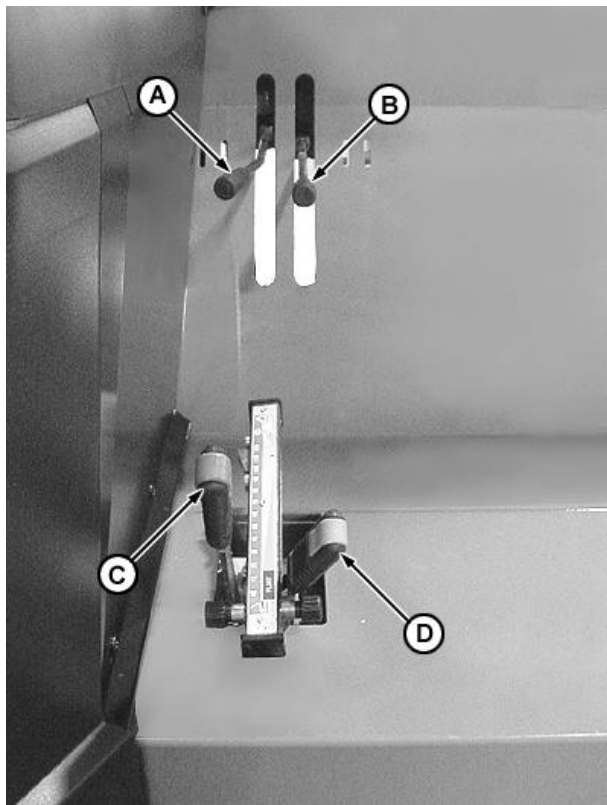
LT04177,000015A -19-14JUN07-1/1

CQ279928 —UN—14JUN07

Implement Controls

A—Selective control lever
B—Selective control lever

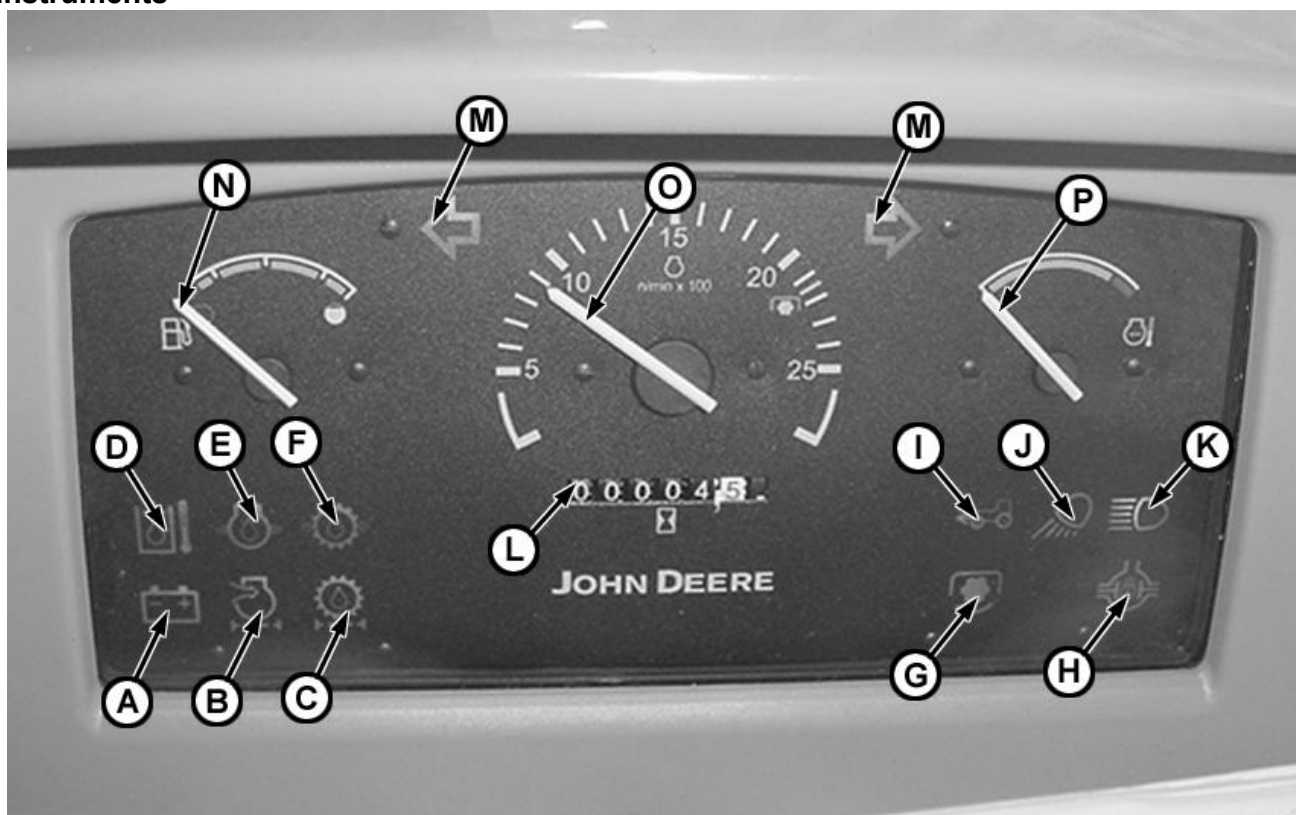
C—Hydraulic hitch lever
D—Depth control/implement
float control lever



CQ279929 —UN—14JUN07

LT04177,000018E -19-22AUG07-1/1

Instruments



CQ209811—UN—25OCT04

- **A-** Battery charge warning light: If light comes on with engine running, this indicates a defect in the alternator. Check alternator cables.
- **B-** Air filter restriction warning light: If light comes on with engine running, the air cleaner element must be cleaned or replaced.
- **C-** Transmission oil filter restriction warning light: This light comes on when the transmission oil filter is clogged or the oil temperature is too low.
- **D-** Hydraulic oil temperature warning light: This warning light comes on when the transmission/hydraulic oil temperature is too high.
- **E-** Engine oil pressure warning light: If this light comes on with the engine running, stop the engine and check the engine oil level.
- **F-** Transmission oil pressure warning light¹: If this warning light glows, transmission/hydraulic oil pressure is too low. See your John Deere dealer immediately.
- **G-** PTO engaged warning light: This light comes on when the PTO is engaged.
- **H-** Differential lock engaged warning light: This light comes on when the differential lock is engaged.
- **I-** Front wheel drive engaged warning light: Light comes on when front wheel drive is engaged.
- **J-** Work lights warning light: Light comes on when work lights are ON.
- **K-** Full beam warning light: Light comes on whenever full beams are engaged.
- **L-** Hour Meter: Records the operating hours of the tractor.
- **M-** Turn signal warning light: The intermittent light indicates the direction that the tractor will take when the turn signal or hazard warning lights lever is engaged.
- **N-** Fuel gauge: Displays fuel level in tank.
- **O-** Tachometer: Indicates engine speed (rpm).
- **P-** Engine temperature gauge: Indicates engine coolant temperature.

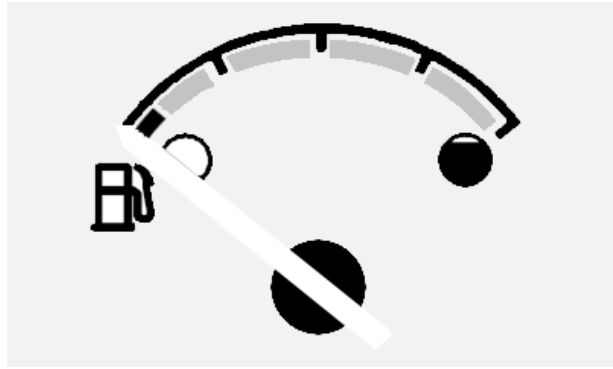
NOTE: Light test: On starting engine, all warning lights should come on for approx. one second. If this is not the case, a defective bulb or blown fuse may be the cause. Inspect and replace parts as necessary.

¹For Powr Quad transmission only

Fuel Gauge

The fuel gauge indicates if the fuel tank is full (filled circle) or empty (unfilled circle).

When the pointer draws close to the unfilled circle, refill with fuel.



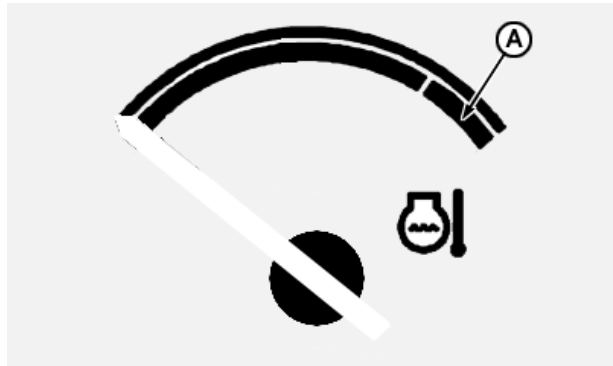
CQ209751—UN—25OCT04

ML70882,0000442 -19-06APR05-1/1

Engine Temperature Gauge

When pointer reaches range (A) it means that the engine is overheated. Immediately reduce load. If by any chance this does not occur, immediately stop the engine and verify the cause of overheating (low level of coolant or dirty radiator, for example).

See your John Deere dealer.



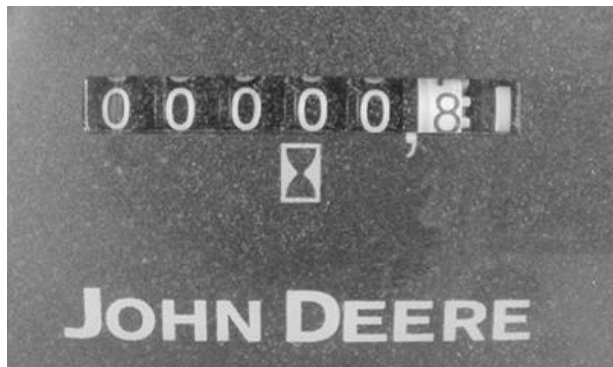
Engine temperature gauge

CQ209752—UN—11MAY05

ML70882,0000441 -19-26JUL05-1/1

Hour Meter

The hour meter records the number of operating hours of the engine, functioning also as a guide for scheduled services.



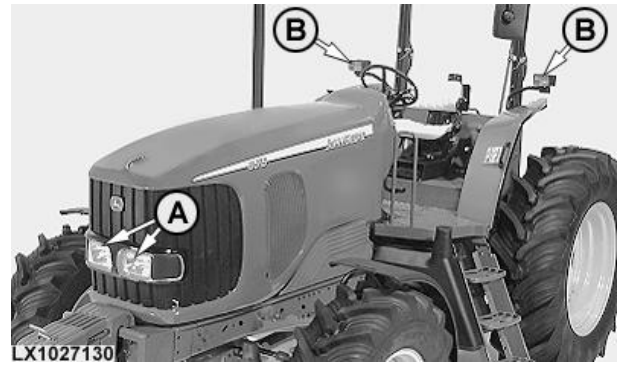
CQ162201—UN—25OCT04

ML70882,0000443 -19-25OCT04-1/1

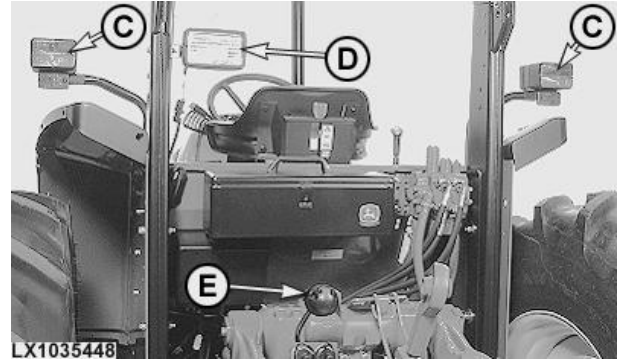
Lights

Lights

- | | |
|---|--|
| A—Headlights | D—Work light (if equipped) |
| B—Turn signals and clearance lights | E—Electric socket for trailer lighting |
| C—Tail lights, brake lights and rear turn signal lights | |



LX1027130 —UN—22MAR02



LX1035448 —UN—04FEB05

OU12401,0001122 -19-11OCT04-1/1

Lights Rotary Switch

The rotary switch for lights (A) can be set to the following positions:

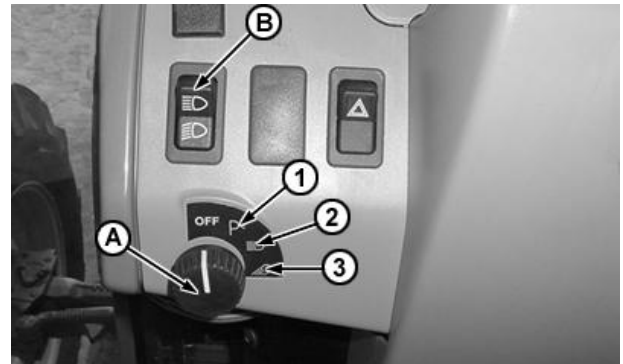
- OFF = Light functions OFF
- 1 = Parking lights ON
- 2 = Front service lights ON
- 3 = Headlights and field service lights ON

Switch headlights to “full beam” or “dipped beam” position using switch (B).

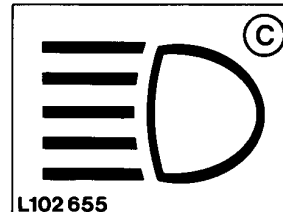
- Switch downwards = Dipped beam
- Switch upwards = Full beam

Indicator light (C) will come on when headlight switch is in “full beam” position.

NOTE: Rear service lights (if installed) come on when rotary switch (A) is in position (3) and when switch (D) is engaged.



L102655 —UN—15AUG94



ML70882,0000468 -19-05NOV04-1/1

Hazard Lights Switch

If any problem occurs while driving the tractor on public roads, switch on hazard lights (A).



CQ224142—UN—25OCT04

OU83340,000051F -19-06APR05-1/1

Turn Signal Lever

Lever positions (A):

- Down = **Left-hand** turn signal
- Up = **Right-hand** turn signal



CQ279880—UN—07JUN07

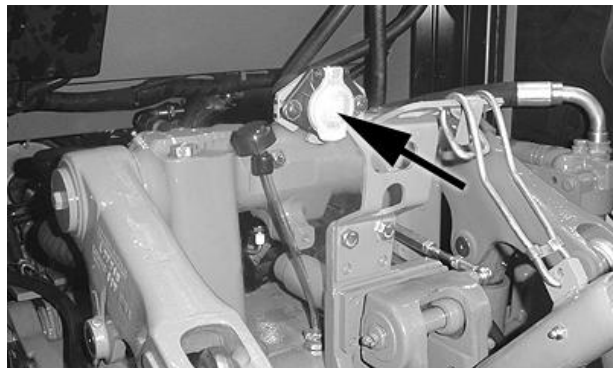
LT04177,000013E -19-07JUN07-1/1

Electric Socket for Trailer (Option)

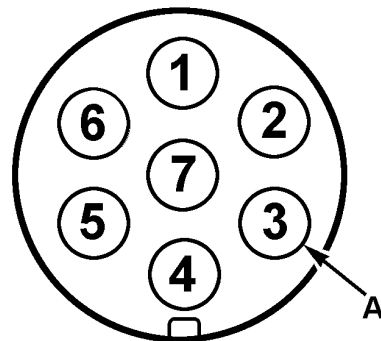
The socket allows lights, turn signals and other electrical equipment on a trailer or implement to be connected. Always use additional lighting on a mounted implement, when it uses the turn signals and other lights on rear of tractor.

NOTE: Suitable plugs can be obtained from your John Deere dealer.

Socket hole (A) is Earth.



CQ279882—UN—07JUN07



LX1019770

LX1019770—UN—17NOV00

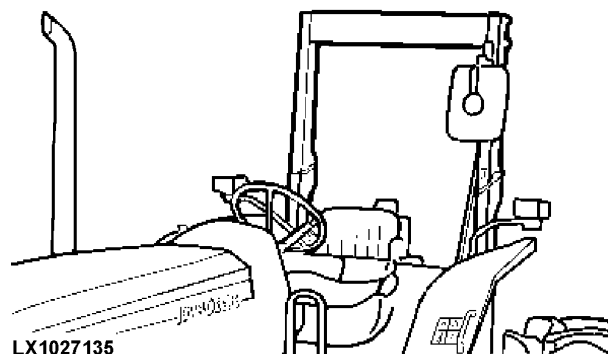
LT04177,000013F -19-07JUN07-1/1

Operator's Platform

Roll-Over Protective Structure (ROPS)

⚠ CAUTION: Never modify the ROPS, under no circumstances. Do not weld on additional parts, do not drill holes, do not cut or grind, etc. Stability of the roll-over protective structure will be affected if this instruction is not observed.

A tractor tipping over will cause enormous strain on the roll-over protective structure. For this reason, replace the ROPS immediately if any part of the structure is bent, deformed or damaged in any way.



LX1027135 —UN—04JUL02

OU12401,0010302 -19-03JUL08-1/1

Articulated Roll-Over Protective Structure (if equipped)

The roll-over protective structure is firmly locked by bolt/nut (A).

⚠ CAUTION: Roll-over protective structure is heavy. To avoid damage, it is NOT recommended to swing up roll-over protective structure. If it should be necessary to swing it up, use a hoist.



CQ281069 —UN—22NOV07

LT04177,00002D9 -19-05FEB08-1/1

Seat Belt Use

⚠ CAUTION: Always use the seat belt. This shall reduce the probability of serious injury in the event of an accident or if the tractor rolls over.

To ensure that the operator maintains a correct sitting position, the seat belt must be adjusted against the operator's abdomen.

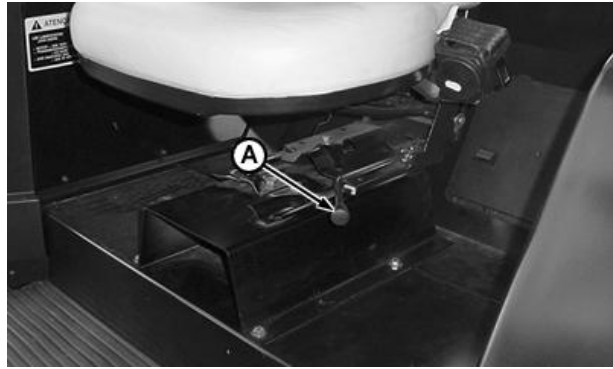
To adjust the seat belt, pull it out to its full length then adjust the seat belt by drawing the end through the buckle.



CQ227410 —UN—25OCT04

ML70882,0000447 -19-03JUL08-1/1

Horizontal Position of the Operator's Seat

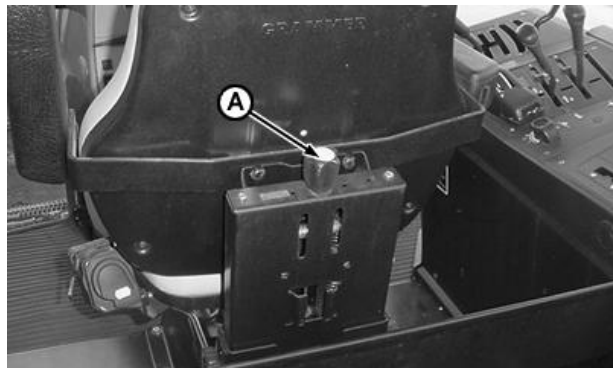


CQ227430 —UN—25OCT04

LT04177,000016A -19-04JUL07-1/1

Adjusting Seat Suspension

Turn adjustment handle (A) to compensate for operator's weight.



CQ227440 —UN—25OCT04

Tractor with operator's platform

LT04177,000016B -19-04JUL07-1/1

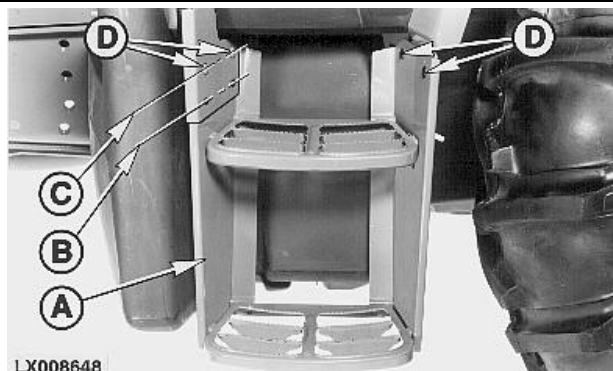
Adjusting Access Step Height

Remove bolts (D). Move access step to desired position. Reinsert and tighten bolts (D).

Execute procedure in the same way for RH side (if equipped).

A—Step
B—Lower position

C—Upper position
D—Bolts



LX008648

LX008648 —UN—15AUG94

ML70882,0000451 -19-09MAY05-1/1

Break-In Period

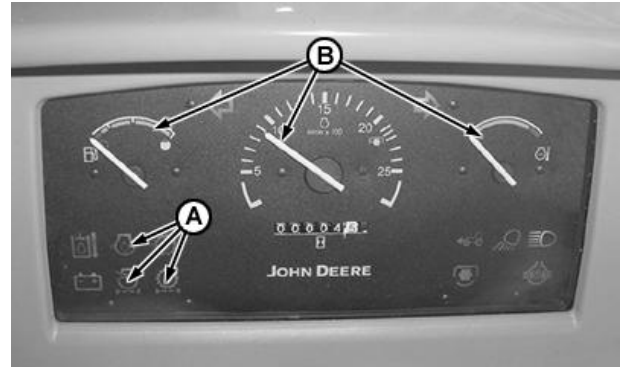
Closely Monitor Engine Performance

IMPORTANT: Engine is ready for normal operation. Be extra cautious during the first 100 operating hours, until you become thoroughly familiar with the sound and feel of your new tractor. Give each detail due consideration and stay alert.

Warm up tractor with care. Check warning lights (A) and indicators (B). Avoid unnecessary engine idling. The following recommendations should be **strictly followed** during engine break-in period:

1. Maintain engine oil level between the maximum and minimum marks on the dipstick and change the oil after the first 90 to 110 hours of operation.
2. Subject the engine to moderate to heavy loads at different speeds.
3. If the engine was subjected to light load for a relatively prolonged period or if within the first 100 hours of operation oil had to be added, **a longer break-in period is required**. In these situations change the engine oil and filter at 100 hours and begin a new break-in period for another 100 hours, using special oil for breaking-in or a fine oil and follow the above procedures.
4. Check oil level more often during this period.

IMPORTANT: During the first 100 hours do not top up oil unless the oil level is below the minimum mark on the dipstick.



CQ209801—UN—26OCT04

During the break-in period of new or rebuilt engines only use special break-in oil or SAE 10W - 30 oil.

Do not use ordinary SAE 15W-40 oil, since oils of this type do not provide for the appropriate breaking-in of the engine.

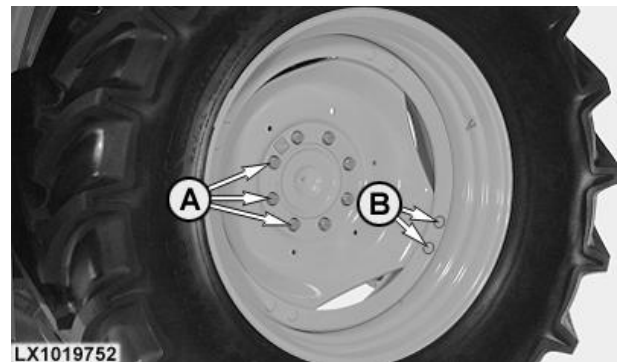
Frequently check the level of engine oil, coolant, hydraulic system / transmission and front wheel drive oil. Stay attentive to leaks.

ML70882,0000452 -19-03JUL08-1/1

After First 10 Hours of Operation

Retighten Rear Wheel Attaching Nuts/Bolts

Specification	
Rear wheel bolts—Torque A.....	400 N.m (290 lb-ft)
Torque B	200 N.m (145 lb-ft)



LX1019752—UN—05APR00

Continued on next page

LT04177,0000140 -19-05FEB08-1/3

Retighten Front Wheel Bolts and Attaching Nuts

Specification

Four-wheel drive - front wheel bolts—Torque A	300 N.m (220 lb-ft)
Torque B	250 N.m (185 lb-ft)

(Torques may vary, depending on tractor use)



CQ162721 —UN—26OCT04

LT04177,0000140 -19-05FEB08-2/3

Retighten Attaching Bolts of Operator's Platform or Cab

Check all operator's platform or cab attaching screws for tightness.

Specified torques are as follows:

Specification

Front bolts—Torque	220 N.m (160 lb-ft)
Rear bolts—Torque.....	200 N.m (140 lb-ft)



LX 000378

LX000378 —UN—05APR00

LT04177,0000140 -19-05FEB08-3/3

Service During Break-In Period

Within first 10 hours of operation:

- Carry out the daily and 10 hour services. (See "Service—Daily or Every 10 Hours" section).

IMPORTANT: Check the torque of the wheel nuts during the first 10 hours of operation of the tractor, and then at regular intervals.

- Tighten wheel bolts. (See "Treads, Wheels and Tires" section).

After First 50 Hours of Operation:

- Tighten wheel bolts. (See "Treads, Wheels and Tires" section).
- Check alternator/fan belt tension and tighten all clamps of air intake and cooling system hoses.
- Carry out the 50 hour service. (See "Service—Every 50 Hours" section).

After First 100 Hours of Operation:

- Change the transmission/hydraulic system oil filter element (see "Service—Every 750 Hours" section).
- Change engine oil and filter (see "Service—Every 250 Hours" section).

ML70882,0000454 -19-04JUL08-1/1

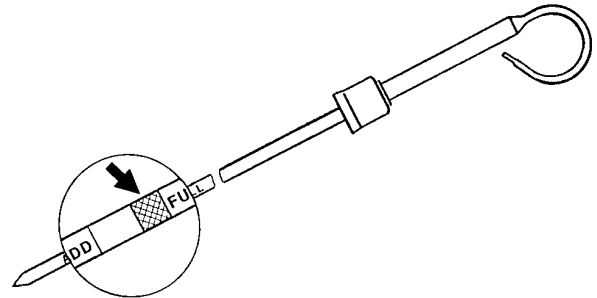
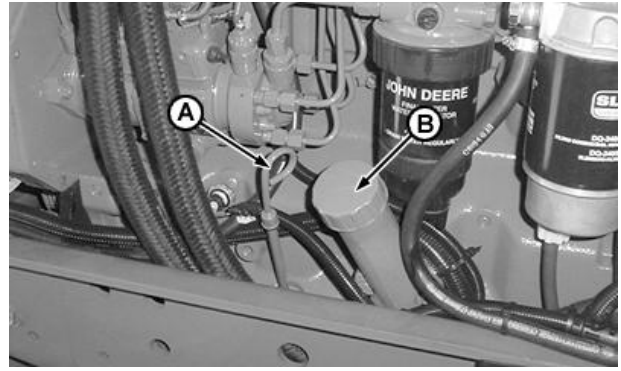
Pre-Operation Checks

Daily Service Before Starting Engine

NOTE: Park tractor on level ground before executing checks.

1. Check engine oil level. Clean dipstick (A) and reinsert fully. Withdraw it again and check oil level. The window for safe operation of engine is when the oil level is between the upper and lower marks of the dipstick (see arrow). Do not operate the engine if oil level is below minimum mark. If it is, add oil through filler neck (B).
2. Drain water and sediment deposits from fuel filter at drain screw.
3. Lubricate the following points every 10 hours if operating the tractor in extremely wet or excessively muddy conditions.
 - Front axle pivot pin
 - Steering column transmission axle.
 - Ends of coupling bar.Use SD Polyurea Grease, or similar.
4. Check transmission hydraulic oil level. Pull out and clean dipstick. Reinsert it fully again. Oil level should be between the marks on the dipstick. If level is low add oil.
5. Check coolant level of radiator expansion tank. If the engine is cold and coolant level is below MIN, add coolant to expansion tank until level is between MIN and MAX marks.

IMPORTANT: Reconnect vent hose in expansion tank cap.



FD000047

For further details, see "Fuel, Lubricants, Coolant" section.

CQ224147 —UN—03NOV04

FD000047 —UN—13MAR96

ML70882,0000455 -19-03JUL08-1/1

Engine Operation

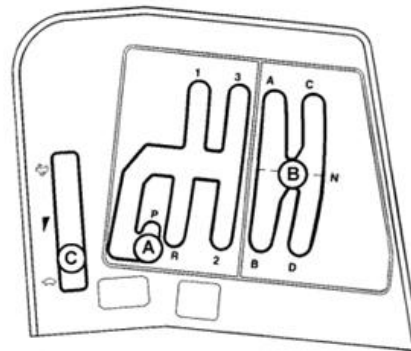
Before Starting Up Engine—Transmission

CAUTION: Never operate the engine in a closed building. Make sure there is sufficient ventilation. Danger of asphyxiation!

1. Shut off PTO.
2. Move gear shift lever (A) to "P".
3. Put range shift lever (B) in neutral position.
4. Move hand throttle lever (C) to a medium speed setting (first third of lever travel).
5. Move rockshaft lever to "lower" position.
6. Turn main key one position to the right.
7. Check fuel gauge. See if tractor has fuel.
8. Start up engine. As soon as engine starts, release key.

NOTE: DO NOT operate the starter for more than 30 seconds. Turn main key to "zero" position. Wait at least one minute before attempting to start again.

Do not adjust hand throttle lever during initial warming up. Let the engine run for a few



Tractor with SYNCROPLUS transmission

minutes, prolonging the warm-up period for as long as necessary.

CQ171091—UN—26OCT04

LT04177,0000141 -19-03JUL08-1/1

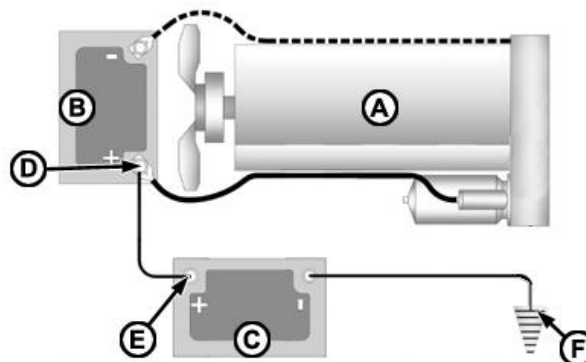
Using a Booster Battery

IMPORTANT: If this procedure is necessary, do not directly connect booster battery cables (C) to terminals of weak battery (B). This may damage the batteries or even cause an explosion.

Use cables terminated in "crocodile" clips, and with sufficient current carrying capacity.

Procedure

1. Connect a cable between the (+) terminals (D and E) of batteries (B and C).
2. Connect one end of the other cable to the (-) terminal of booster battery (C) and attach the other end to a ground connection, e.g.: engine housing, chassis.
3. Start up engine.



A—Engine
B—Weak Battery
C—Booster Battery

D—Positive Terminal of Weak Battery
E—Positive Terminal of Booster Battery
F—Ground Connection

CQ221020—UN—21NOV03

OU83340,00003F6 -19-03JUL08-1/1

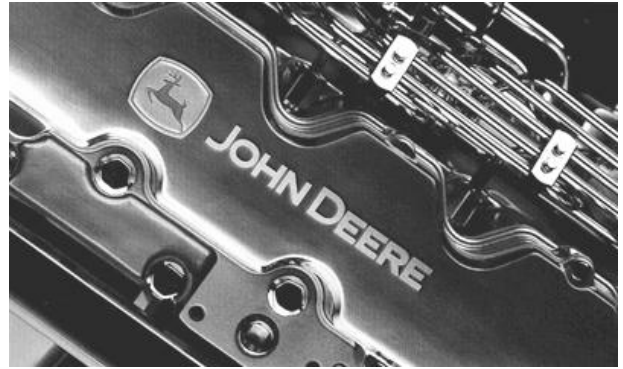
Warming Up the Engine

IMPORTANT: Do not operate the engine on full load until it has fully warmed up. Allowing the engine to idle at low rpm uses fuel inefficiently and can cause a build-up of carbon in the engine.

Do not place tractor under full load until engine is properly warmed up. To warm up the engine, run with hand throttle halfway open until operating temperature is reached.

If the tractor is stopped with the engine running for three to four minutes, or more, the engine speed must not be lower than 1200 rpm.

NOTE: The engine must run at a speed above slow idle until the cooling system temperature surpasses 20°C (68°F).



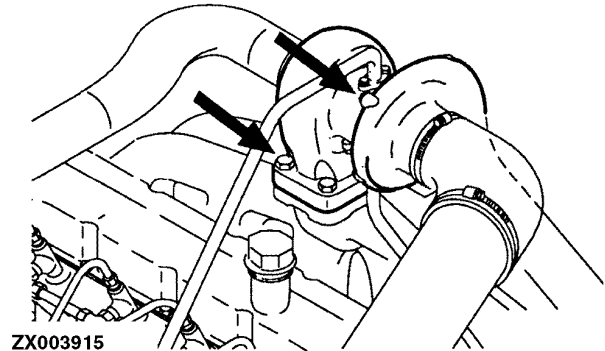
C0224770 —UN—05JUL04

OU83340,0000597 -19-03JUL08-1/1

Engines with Turbocharger

Most damage to the turbocharger is caused by not following the correct procedure when starting and shutting off the engine. After starting up the engine and before shutting it off, let the engine run for at least 30 seconds without load.

IMPORTANT: If the engine “stalls” when being operated, restart it **IMMEDIATELY**. This will prevent the turbocharger from overheating.



ZX003915

ZX003915 —UN—19JUN95

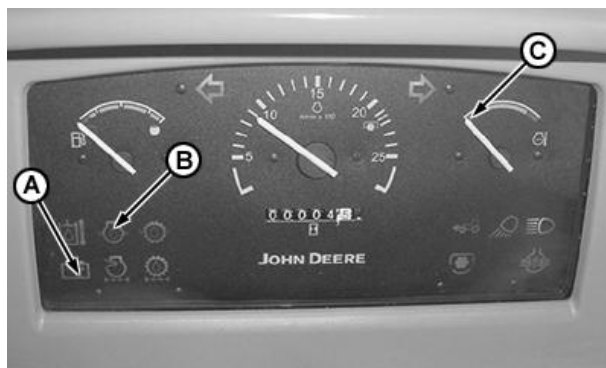
OU83340,0000598 -19-17JUL04-1/1

Instrument Check After Starting Up Engine

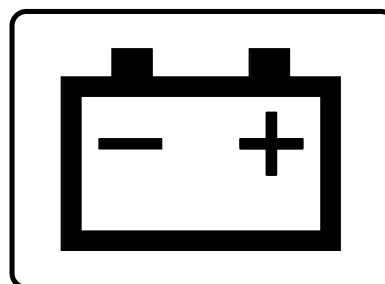
IMPORTANT: If charging system warning light (A) or oil pressure warning light (B) fail to go out or coolant temperature gauge (C) indicates engine overheating, stop engine and determine the cause.

Battery warning light (A) comes on when the output voltage (charge) of alternator is low. The light should come on when key switch is activated and go out when engine begins running.

If the light remains on for more than 5 seconds while engine is running normally, turn off engine and determine the cause. If the cause is not insufficient voltage or a snapped fan belt, see your John Deere dealer.



CQ209812—UN—15NOV04



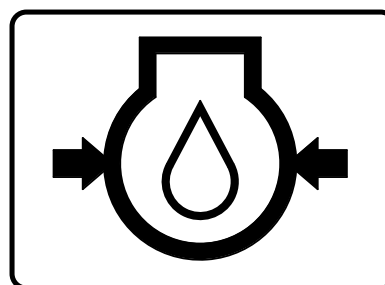
CQ224780—UN—09JUL04

OU83340,00004B4 -19-03JUL08-1/3

Oil pressure warning light (B) will glow if engine oil pressure is low. The light should come on when key switch is activated and go out when engine begins running.

IMPORTANT: Never run engine on insufficient oil. If the light remains on for more than 5 seconds during normal operation of the engine, shut off engine and determine the cause.

If insufficient oil is not the cause, see your John Deere dealer.



CQ224782—UN—09JUL04

OU83340,00004B4 -19-03JUL08-2/3

If the thermometer needle indicates excessive heating, region (A), then shut off the engine and determine the cause.

Check radiator additive and water level when engine cools down. Also check that the honeycombed radiator grid is not obstructed. Check fan belt tension. If all these checks do not resolve the problem, consult your John Deere dealer.



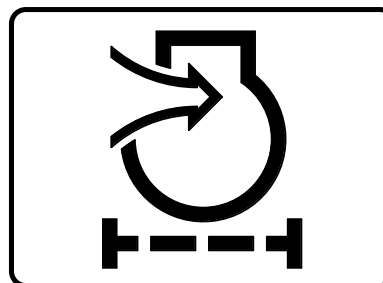
CQ209752—UN—11MAY05

OU83340,00004B4 -19-03JUL08-3/3

Air Filter Restriction Warning Light

The warning light comes on if the air filter is blocked. Service the air filter as soon as possible.

The light should come on momentarily when the key is slowly turned to start up position.



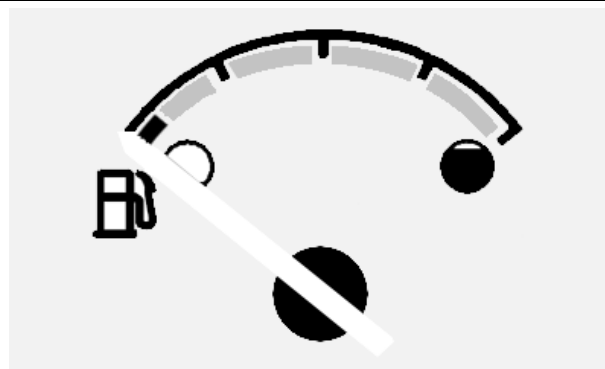
CQ224783 —UN—09JUL04

OU83340,0000567 -19-06APR05-1/1

Fuel Level Check

Stop the tractor to fill up the fuel tank before the needle of the fuel gauge (A) reaches the empty mark (unfilled circle).

IMPORTANT: Only use diesel. See “Fuel and Lubricants” section for fuel specifications.



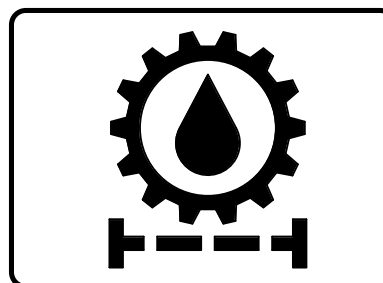
CQ209751 —UN—25OCT04

OU83340,00004B6 -19-01MAR04-1/1

Transmission Oil Filter Restriction Warning Light

This warning light comes on when the transmission oil filter is plugged.

NOTE: If the light remains on even after the oil has heated up, replace the transmission oil and hydraulic system filters.



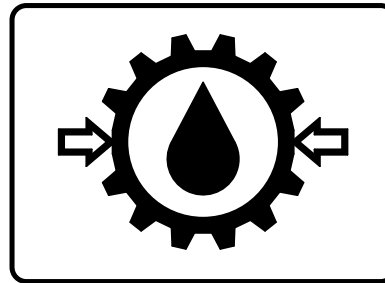
CQ171111 —UN—09JUL04

OU83340,00004B7 -19-01MAR04-1/1

Transmission Oil Pressure Warning Light

The transmission oil pressure warning light comes on when there is a drop in pressure of the transmission oil.

IMPORTANT: When the transmission oil pressure warning light comes on stop the tractor immediately, otherwise damage to the transmission may occur. Seek immediate technical assistance from your John Deere dealer.



CQ224781—UN—09JUL04

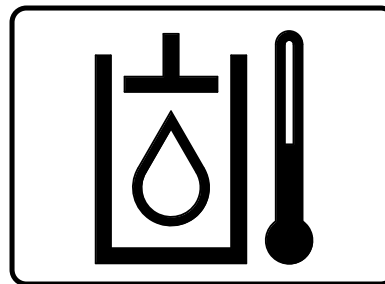
OU83340,0000599 -19-17JUL04-1/1

Transmission Oil Temperature Warning Light

The transmission oil temperature warning light comes on when the transmission oil overheats.

If the light comes on, stop the tractor and determine the cause.

If problem still exists contact your John Deere dealer.



CQ224784—UN—09JUL04

OU83340,0000568 -19-12JUL04-1/1

Changing Engine Speed

To increase engine speed, push hand throttle (A) forward. To temporarily increase engine speed, exceeding the speed fixed by the hand throttle, press down on foot throttle (B).

CAUTION: Whenever traveling on public roads, only use the foot throttle. Leave the hand throttle in the slow idle position.



Hand throttle



Foot throttle

CQ279893—UN—08JUN07

CQ224148—UN—09JUN04

LT04177,0000142 -19-08JUN07-1/1

Restarting Engine

If the engine is shut off when operating at high speed, restart it in order to prevent an abnormal build up of heat.

Carry on working normally or operate the engine at slow speed for one or two minutes before shutting it off.

AG,LT04177,65 -19-26OCT04-1/1

Transporting Tractor

⚠ CAUTION: Never attempt to start the tractor by towing it!

The best way to transport a broken down tractor is on a flatbed carrier. Follow the instructions specified in section "Transport".

ML70882,0000457 -19-04JUL08-1/1

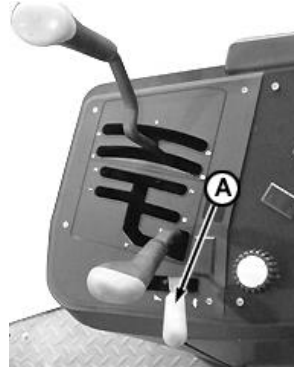
Shutting Off the Engine

1. Move hand throttle (A) to the slow idle position (800 rpm). Let the engine run at slow idle for two minutes.

IMPORTANT: The engine oil will cool down certain engine parts. The sudden stalling of an excessively hot engine may cause serious damage to these parts, due to overheating or lack of lubrication.

2. Turn key switch to "OFF".

⚠ CAUTION: Prevent accidents! Always remove key and store it safely.



CQ279893 —UN—08JUN07

LT04177,0000143 -19-08JUN07-1/1

Operating the Tractor

Do Not Exceed Maximum Speeds

⚠ CAUTION: Do not exceed safe ground speeds under any circumstances.

Reduce speed when operating in adverse weather conditions, on slopes or on terrain difficult to travel over.

The maximum ground speed for a tractor without ballast and without load, or when towing a load weighing less than the tractor itself, is 30 km/h (18.64 mph).

Reduce ground speed to 16 km/h (9.94 mph) when towing loads heavier than the tractor. Take special care within range D.



N39084 —UN—30MAR89

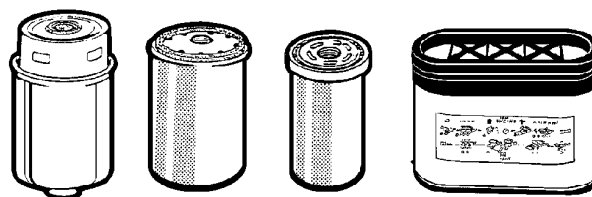
LT04177,0000159 -19-03JUL08-1/1

Reducing Fuel Consumption

Carry Out Correct Service

Replace the air, fuel, engine oil and hydraulic/transmission oil filters within the specified service periods (See "Service" section).

Only use genuine John Deere parts.



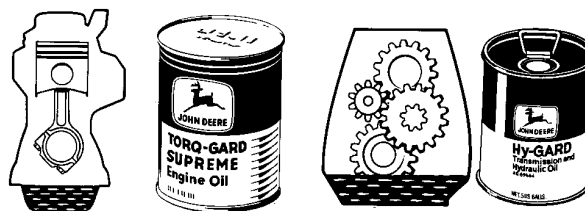
LX1031683

LX1031683 —UN—27MAR03

ML70882,0000459 -19-21JUN06-1/6

Only use recommended oils and lubricants (see "Fuel, Lubricants, Coolant" section).

Have your John Deere dealer regularly check your fuel system.



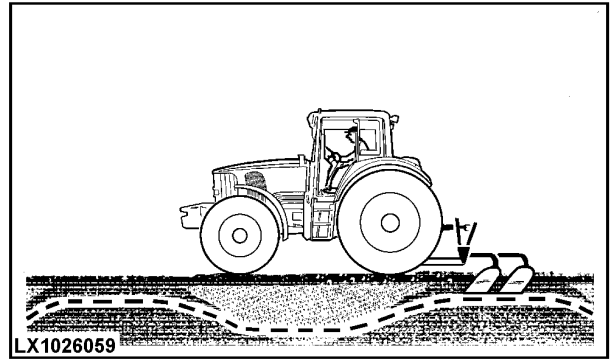
L103 642

L103642 —UN—15AUG94

Continued on next page

ML70882,0000459 -19-21JUN06-2/6

Have your John Deere dealer regularly check the hitch system.



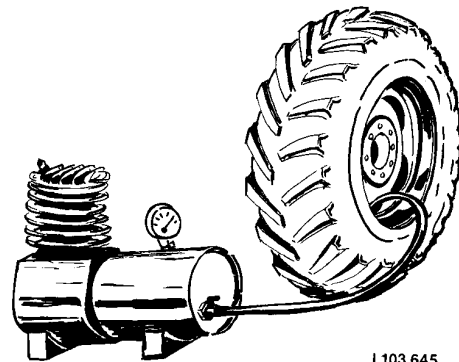
LX1026059

LX1026059 —UN—18MAY01

ML70882,0000459 -19-21JUN06-3/6

Drive with Correct Tire Pressures

Adapt tire pressures to the type of work and terrain conditions. See your John Deere dealer.



L103 645

L103645 —UN—15AUG94

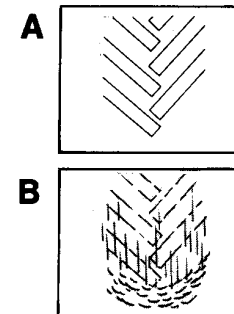
ML70882,0000459 -19-21JUN06-4/6

Choosing Correct Ballast

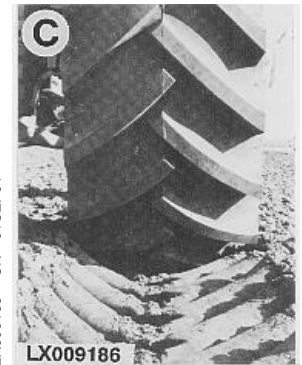
Choose the correct ballast to obtain a wheel slippage of between 8 and 12%. Use no more ballast than necessary and reduce ballast for light work.

A—Too much ballast
B—Too little ballast

C—Correct ballast



LX009185



LX009186

LX009185 —UN—01SEP94

LX009186 —UN—01SEP94

Continued on next page

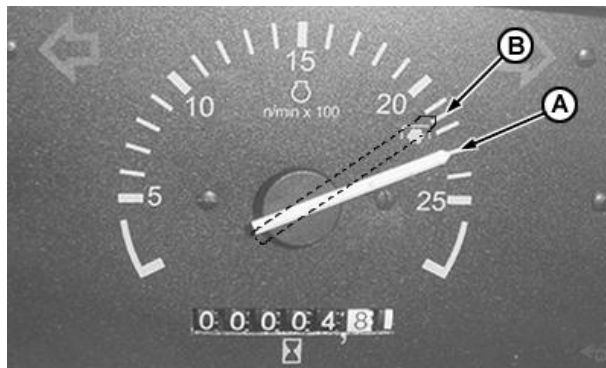
ML70882,0000459 -19-21JUN06-5/6

Selecting the Correct Gear

Always drive in the highest possible gear with reduced engine speed.

Choose a gear so that the engine speed (A) without load drops 150 to 250 rpm when the tractor is operating and the engine is under load (B).

NOTE: For light work, reduce engine speed to below 2000 rpm. Select a gear so that engine speed drops 200 to 300 rpm when operating.



CQ227490 —UN—26OCT04

ML70882,0000459 -19-21JUN06-6/6

Selecting Gears

The tractor can function in any gear at rated engine speeds between 1600 and 2400 rpm. Within these limits, the engine can support a full load. To work with light loads, use a higher gear and a lower engine speed as this saves fuel and reduces wear.

IMPORTANT: Avoid working for long periods at speeds below 6 km/h (3.73 mph) when the tractor is operating with maximum ballast and at maximum engine power.

AG,LT04177,71 -19-14SEP98-1/1

Calculated Tractor Ground Speeds

Speeds should be selected so as to avoid constant engine overload.

Ground speeds with engine running at nominal rpm are indicated on the following page.

To determine ground speed in relation to engine rpm, proceed as follows:

$$\frac{\text{Desired engine speed}}{2300 \text{ rpm}} = \text{Conversion factor}$$

Conversion factor, multiplied by the ground speed indicated in attached table, gives the ground speed and rpm desired.

Example:

Ground speed at 2300 rpm, in accordance with speed chart: B3 = 8.2 km/h;
desired rpm: 1400 rpm

$$\frac{1400 \text{ rpm}}{2300 \text{ rpm}} = 0,61$$

$$8.2 \text{ km/h} \times 0.61 = 5 \text{ km/h}$$

To determine engine speed at a defined ground speed, proceed as follows:

$$\frac{\text{Ground speed desired}}{\text{Chart ground speed}} = \text{Conversion factor}$$

Conversion factor multiplied by rpm gives the desired engine rpm

Example:

$$\frac{5.5 \text{ km/h}}{6.2 \text{ km/h}} = 0,89$$

$$2300 \text{ rpm} \times 0.89 = 2047 \text{ rpm}$$

LT04177,0000062 -19-10JUL06-1/1

Speeds for Tractor with SyncroPlus Transmission

SyncroPlus Transmission

Forward ground speeds at nominal engine speed of 2,300 rpm, with 18.4x38R1 and 23.1x30R1 tires.

Gear	Ground Speed (km/h)	Ground Speed (mph)
A1	2,2	1.4
A2	3,1	1.9
A3	4,1	2.6
B1	4,4	2.6
B2	6,2	3.9
B3	8,2	5.1
C1	7,2	4.5
C2	10,1	6.3
C3	13,4	8.4
D1	15,6	9.8
D2	21,8	13.6
D3	28,7	17.9
Reverse-A	2,7	1.7
Reverse-B	5,4	3.4
Reverse-C	8,8	5.5
Reverse-D	19,0	11.9

LT04177,0000185 -19-05FEB08-1/1

Gear Shifting SYNCROPLUS™ Transmission

Both ranges and gears are selected by the respective levers.

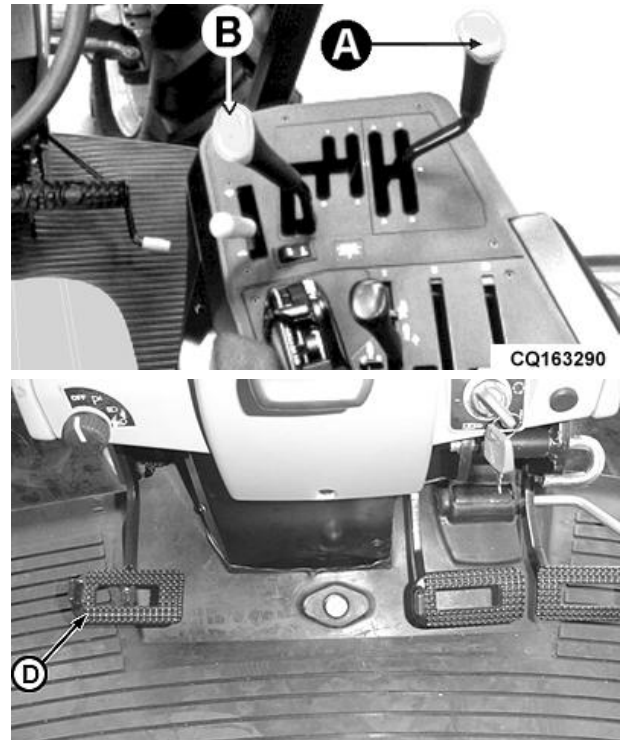
A - Ranges

B - Gears

To shift range or gear when traveling forwards, depress clutch pedal (D), without stopping tractor.

Where it is necessary to alternatively advance and reverse tractor, it is recommended that the tractor be brought to a complete stop before reverse travel is engaged.

IMPORTANT: To prevent unnecessary wear, never rest foot on the clutch pedal.



CQ163290 —UN—23SEP98

CQ162331 —UN—12JUL04

SYNCROPLUS is a registered trademark of the Deere & Company

ML70882,000046D -19-05NOV04-1/1

Differential Lock

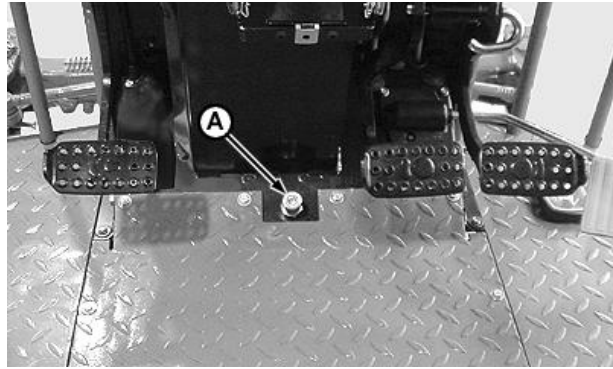
If wheel slip varies greatly between rear wheels, engage differential lock by means of knob (A).

To disengage differential lock, depress brake pedal or depress knob (A) again.

When differential lock is engaged, a warning light on the instrument panel will come on.

IMPORTANT: Avoid tight turns with the differential lock engaged, in order to prevent the premature wear of the assembly.

IMPORTANT: To prevent damage to differential lock assembly, DO NOT engage differential lock when one wheel is spinning and the other is completely stopped.



CQ279891—UN—07JUN07

LT04177,000018F -19-22AUG07-1/1

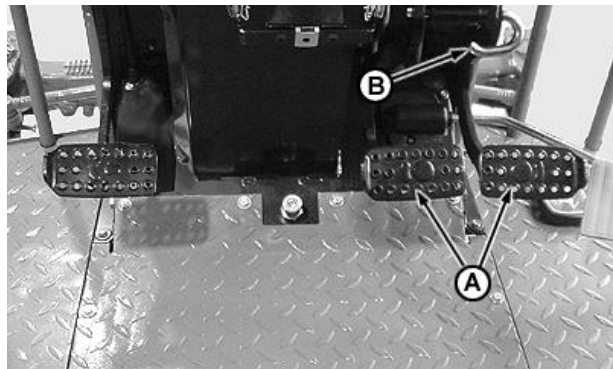
Using the Brakes

CAUTION: Before driving the tractor on public roads, couple brake pedals with locking pin (B).

Use brake pedals (A) individually to aid tight turns. Disconnect pedal locking pin (B) and depress only one pedal. To stop tractor, step on both brake pedals.

IMPORTANT: To avoid the premature wear of the assembly, do not drive the tractor with a foot resting on the brake pedals.

Reduce speed in case of towed load heavier than the tractor and if the load does not possess its own braking system. Do not apply brakes suddenly. See the implement's Operator's Manual to check transport recommendations.



CQ279894—UN—11JUN07

Take great care transporting loads on uneven terrain, around curves or when braking while traveling downhill.

LT04177,0000190 -19-03JUL08-1/1

Use of Front Wheel Drive

Front wheel drive can be engaged and disengaged in any forward or reverse gear, without the need to use the clutch, even when the tractor is under load.

When traveling over very flat surfaces or surfaces with loose gravel reduce ground speed and ensure that the tractor is correctly ballasted in order to prevent wheel slip and loss of steering control. To obtain better control, engage the front-wheel drive.

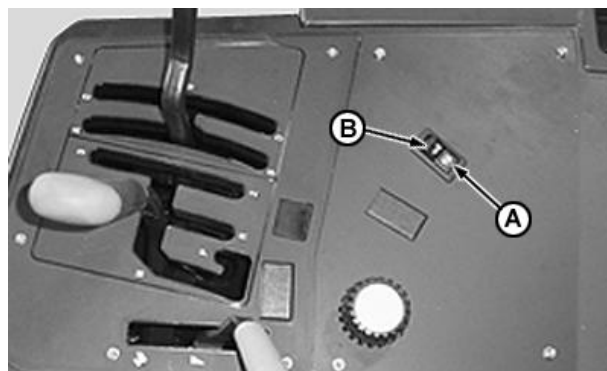
IMPORTANT: To extend front tire life, engage front-wheel drive only when needed. **DO NOT** engage front-wheel drive when driving on roads.

DO NOT INSTALL chains to front wheels. This may cause serious damage to the tractor.

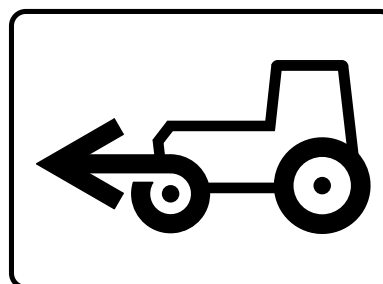
To engage front-wheel drive set switch to position (B).

A—Front-wheel drive off

B—Front wheel drive engaged



CQ279883 —UN—07JUN07



CQ224785 —UN—09JUL04

LT04177,0000191 -19-22AUG07-1/1

Driving On Public Roads

IMPORTANT: When driving the tractor on public roads, take the following precautions:

CAUTION: NEVER turn on a rear work light while driving tractor on public roads, especially at night. A bright white light emanating from the rear of the tractor may confuse the drivers of vehicles approaching the tractor from the rear.

1. When driving the tractor on a public road, ensure that all of the rear warning lights (A) are functioning correctly. Check if the lights are visible to drivers of other vehicles.
2. Engage the hazard warning lights switch (B) and ensure that the headlights are appropriately adjusted for use on a public road.
3. Take great care when traveling down slopes with loose gravel, so as to avoid wheel slip and loss of steering control. To reduce the probability of wheel slip, reduce ground speed and ensure that the tractor is correctly ballasted.
4. Disconnect front-wheel drive (C) when driving on public roads. Excessive front tire wear will result from transporting on hard surfaces with front wheel drive engaged.
5. Always use turn signal lights when turning to the left or to the right. Do not forget to manually return lever (D) to center position after completing turn.
6. Always operate the tractor in an appropriate gear for safe control of the tractor. Reduce speed on uneven ground or when negotiating tight turns, especially when transporting rear-mounted, heavy implements.
7. Before driving the tractor on public roads, couple brake pedals (E). Avoid sudden braking.
8. Before traveling downhill, shift down to a low gear to control ground speed without the need for excessive brake use. Never travel downhill in neutral gear.



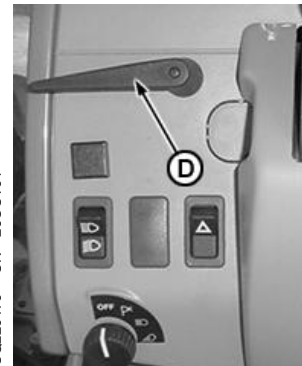
CQ281052—UN—13JUL07



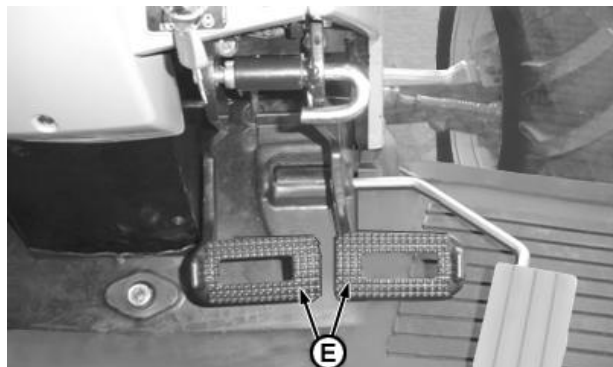
CQ224154—UN—26OCT04



CQ220170—UN—26OCT04



CQ220161—UN—26OCT04



CQ224163—UN—09NOV07

LT04177,0000173 -19-10OCT08-1/1

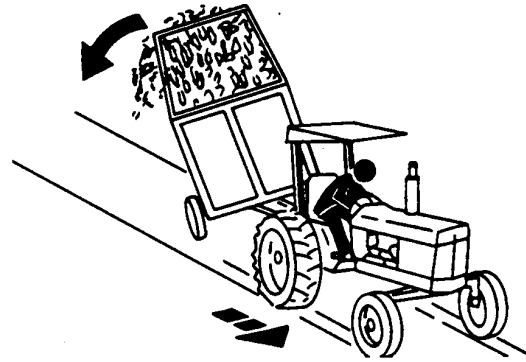
Tow Loads Safely

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



TSS216 —UN—23AUG88

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.

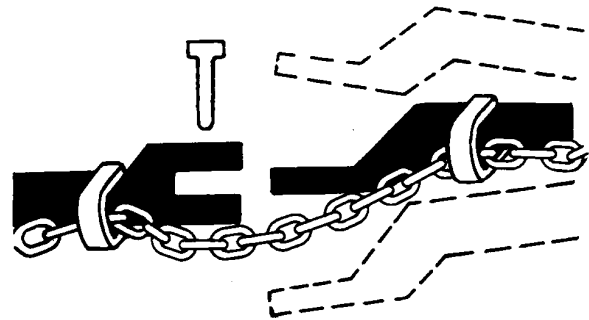
DX,TOW -19-02OCT95-1/1

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.



TSS217 —UN—23AUG88

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

Stopping the Tractor

CAUTION: Always place the gearshift lever in the "PARK" position before leaving the machine. Leaving the transmission in gear with engine shut off will not always prevent the tractor from moving.

IMPORTANT: To avoid damage to the transmission, the tractor must have come to a complete stop before the gearshift lever is placed in the "PARK" position.

- Use the brakes to stop the tractor.
- Place range shift lever in neutral.
- Place gearshift lever in "P" position.
- Lower implement to the ground with the rockshaft control lever.

- Move hand throttle to slow idle position.
- Allow engine to run on slow idle for 1 to 2 minutes.

IMPORTANT: The engine oil will cool down certain engine parts. The sudden shutoff of an engine that is too hot may cause serious damage to these parts by overheating or lack of lubrication.

- Turn key switch to "OFF".

CAUTION: Prevent accidents! Always remove key and store it safely.

ML70882,0000471 -19-06APR05-1/1

Hydraulic Hitch and 3-Point Hitch

Matching Tractor Power to Towed Implement

IMPORTANT: It is necessary to adapt the tractor power to the size of certain implements. Excess power could damage the implement and, in turn, a

very large implement could damage the tractor. (Refer to the operator's manual of the implement to determine the minimum and maximum power required before attaching the implement.)

AG,LT04177,82 -19-14SEP98-1/1

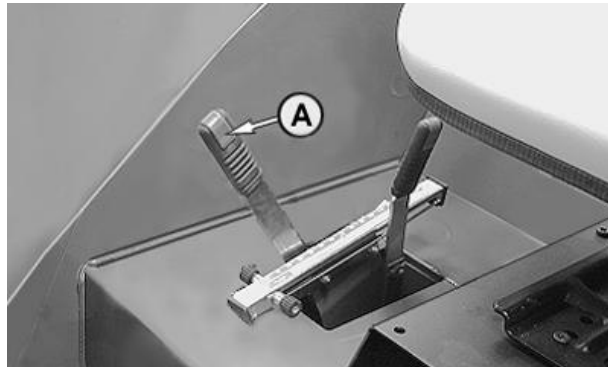
Hydraulic Hitch Controls

The hydraulic hitch is controlled by hitch engage lever (A).

- Lever to the rear - raise implement (fig. I)
- Lever to the front - lower implement (fig. II)

Pull control lever back until the limit (opposite to padlock symbol) - hydraulic hitch is locked.

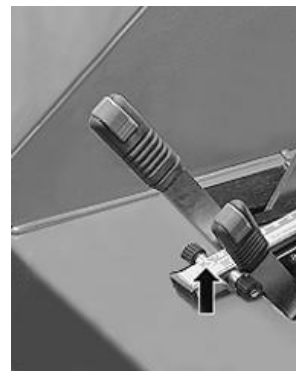
NOTE: Raise/drop rate is automatically controlled so that control lever should be SMOOTHLY moved to the required position.



CQ279900—UN—12JUN07



CQ279901—UN—12JUN07



CQ279902—UN—12JUN07

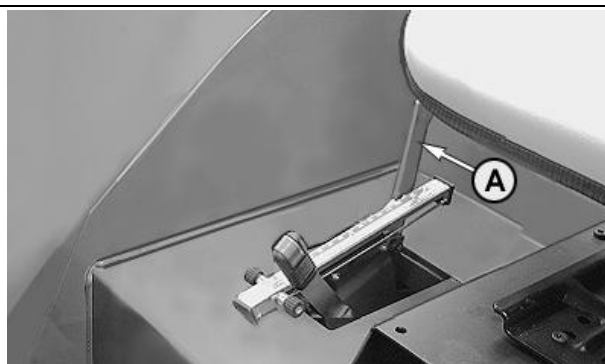
I

II

LT04177,000014D -19-13JUN07-1/1

Transporting Equipment - Mounted Implements

Raise mounted implement fully, pulling engage control lever (A) back until the limit (opposite to padlock symbol).

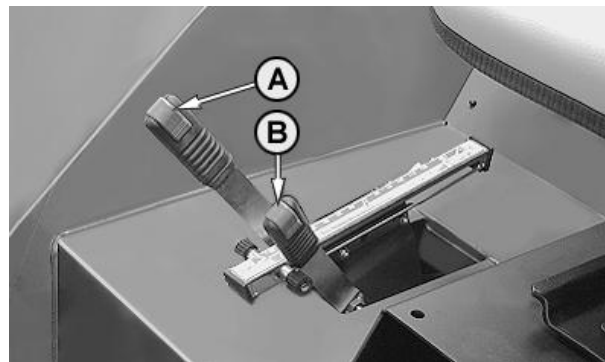


CQ279903—UN—12JUN07

Continued on next page

LT04177,000014E -19-13JUN07-1/2

In the case of towed implements, push engage control lever (A) fully to the front and push lever (B) completely to the front (to "float" position).



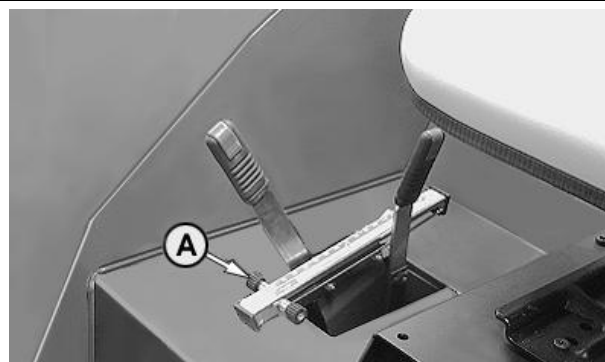
CQ279904 —UN—12JUN07

LT04177,000014E -19-13JUN07-2/2

Adjusting Working Depth

Adjust engage control limit (A) to the required operating depth.

After raising the implement the same working depth will be selected the next time the implement is lowered.



CQ279905 —UN—12JUN07

LT04177,000014F -19-13JUN07-1/1

Adjusting Load/Depth

The hydraulic hitch control engage lever (A) has the following operating levels:

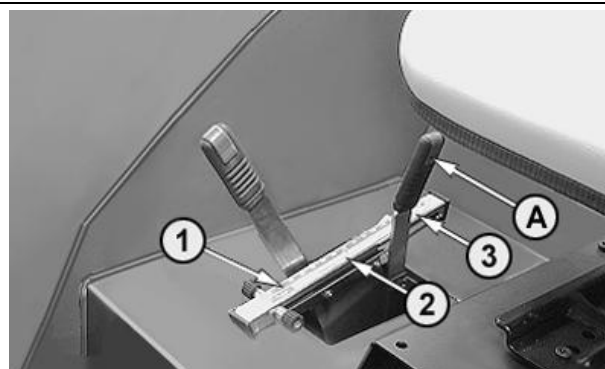
Position 1: No engage control. The implement is kept at the position selected with the trailer control lever. If the engage control lever is set entirely to the front the implement follows soil contours (floats).

Position 2: As draft resistance increases the implement (e.g., plough) is raised.

Position 3: If draft resistance decreases the implement is lowered deeper into the ground.

A—Engage control lever
1—Float position

2—Positive engage control
3—Negative engage control



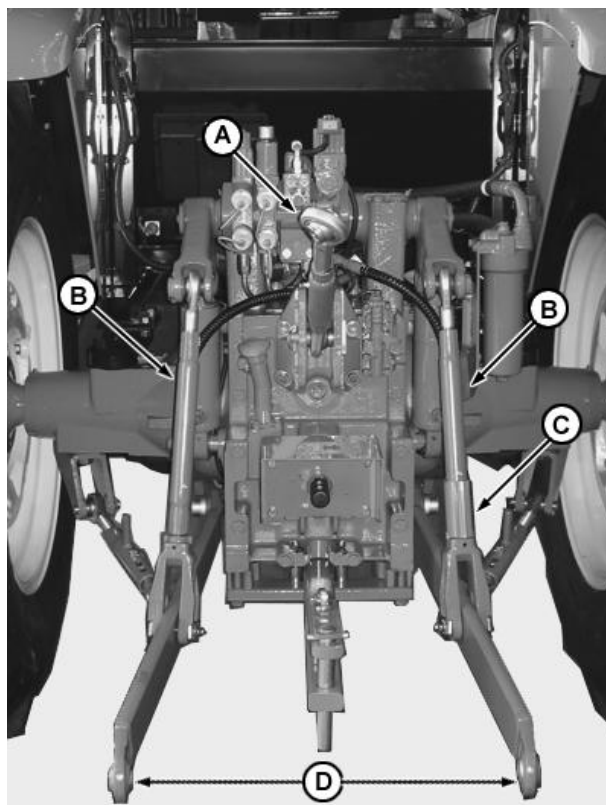
CQ279906 —UN—12JUN07

LT04177,0000150 -19-13JUN07-1/1

Three-Point Hitch

A—Center link arm
B—Leveling arm

C—Leveling arm adjustment
crank
D—Lift arms

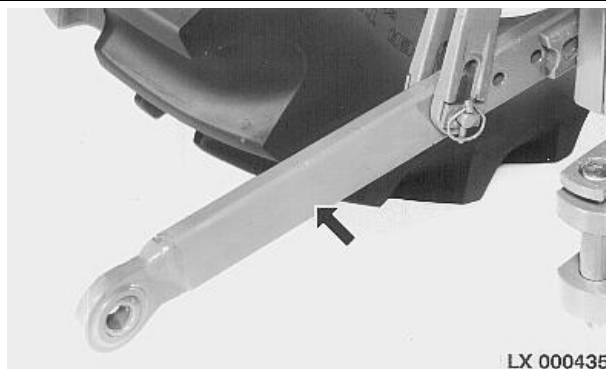


CQ259420—UN—09DEC05

ML70882,000047C -19-18JAN06-1/1

Lift Arms—Flattened

These lift arms can be used for category II equipment and accessories.



LX000435—UN—03JAN95

ML70882,000047E -19-05NOV04-1/1

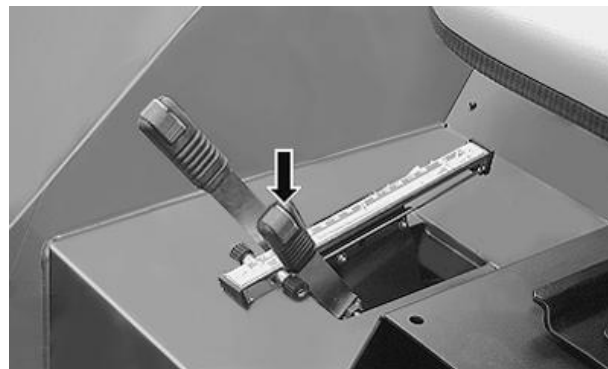
Connecting Three-Point Hitch and Towed Implements

CAUTION: Do not remain between tractor and implement unless parking brake is engaged.

Make sure there is no risk of damage to exposed parts of tractor when attaching three-point hitch to mounted or towed implements.

IMPORTANT: When coupling mounted or towed implements to three-point hitch for the first time, perform checks to make sure the implement will not damage tractor cab in any position. With implements mounted on the hitch pay attention to the highest raised position; be especially careful when taking sharp turns while towing implements.

If there is a swinging drawbar installed, secure in short front position. A swinging drawbar may also be moved to the right or to the left and secured there.

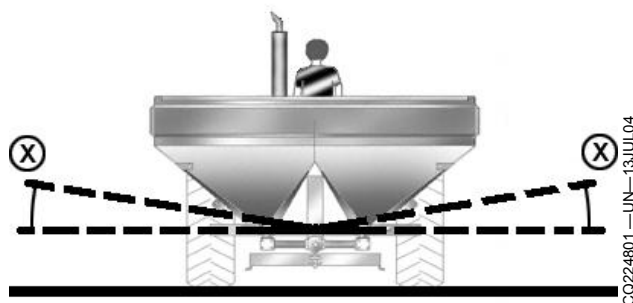


CQ279919 —UN—13JUN07

When attaching an implement, push engage control lever as far as possible to the front (to "float" setting).

LT04177,0000179 -19-03JUL08-1/1

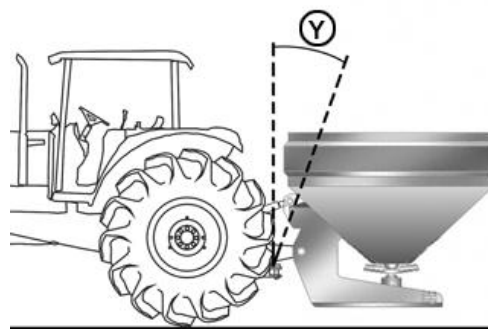
Leveling Implement



CQ224801 —UN—13JUL04

Side-to-Side Leveling

To carry out the side-to-side leveling (X) of the implement, use the lift arm adjustment cranks.



CQ224800 —UN—08DEC05

Front-to-Rear Leveling

To carry out the front-to-rear leveling (Y) of the implement, use the center link arm.

ML70882,0000481 -19-18JAN06-1/1

Adjusting Center Link Arm

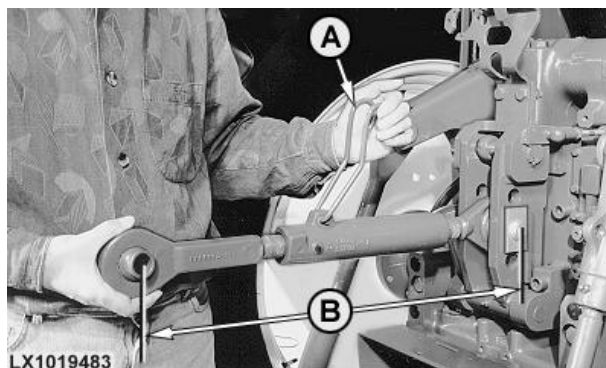
Adjustment of center link arm can be carried out by means of lever (A). Raise lever and turn it until required distance (B) is obtained.

Specification

Length (B) of center link arm—Maximum Distance	725 mm (28.5 in)
Minimum Distance	530 mm (20.9 in)

IMPORTANT: Do not adjust center link arm to lengths exceeding these limits.

Once adjusted, lie lever (A) down on the arm. Couple the implement to the center link arm, inserting the pin/bolt and ensuring it locks in place.



LX1019483

LX1019483 —UN—12JUL99

LT04177,0000147 -19-18JUN07-1/1

Positions of Center Link Arm

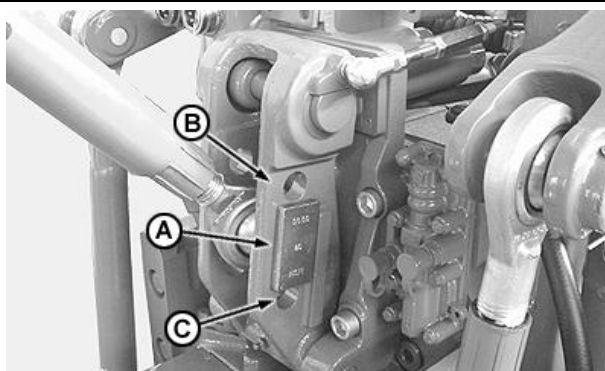
Center link support has holes that provide three hitch positions. The positions directly affect the sensitivity and draft force.

Move center link connection point to lower holes (A) or (C) if:

- The hitch moves excessively while working with draft control.
- The rear part of the implement comes up too much when raised. The weight of the implement that can be raised is reduced slightly if connected to the center link through one of its lower holes.
- The adjustment range of the draft control lever is too small.

Move connection point of center link to upper holes (A) or (B) if:

- The hitch does not seem to respond to draft control function and also allows engine speed to drop excessively before raising hydraulic hitch.



CQ279924 —UN—13JUN07

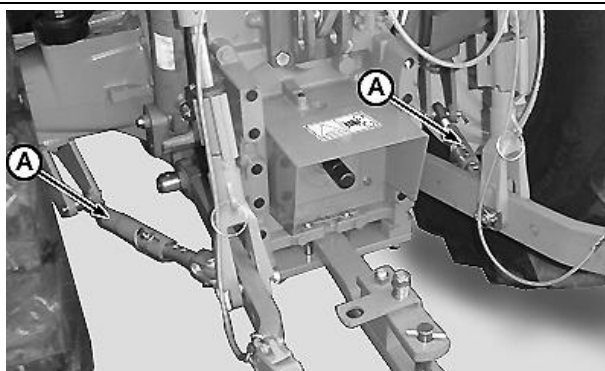
- The rear part of the implement drags on the ground when implement is raised.

NOTE: Category I implements whose center arms are 457 mm (18 in) high, normally use the two lower holes, those of category II whose center arms are 483 mm (19 in) use the two upper holes.

LT04177,0000153 -19-18JUN07-1/1

Stabilizer Bar

The purpose of the side stabilizers (A) is to eliminate the lateral play of the lift arms without the need to use tools.



CQ162641 —UN—31MAR08

ML70882,0000484 -19-05NOV04-1/1

Leveling Arms

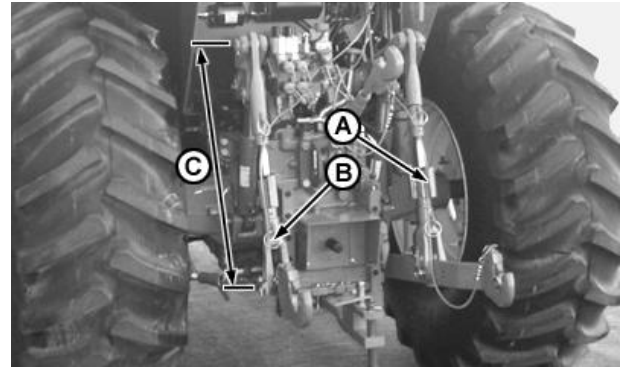
Increase the length of the leveling arms so that the implement achieves maximum working depth. With side-to-side leveling of the implement, only the right-hand leveling arm needs to be adjusted. Use handle (A) to adjust the lift arm. After adjustment is complete, lock handle (A) in place. Adjust the left-hand lift arm using the same procedure:

- If the leveling arm is equipped with an adjustment handle, proceed in the same way as for the right-hand lift arm.
- If the leveling arm is not equipped with an adjustment handle:

1. Separate the leveling arm from the lift arm.
2. Turn yoke (B) to reduce or increase distance (C).

IMPORTANT: The leveling arm length must be within the specified limits.

Specification	
Length (C) of leveling arm—Maximum Distance	865 mm (34.1 in)
Minimum Distance	705 mm (27.8 in)



A—Handle
B—Yoke

C—Length of leveling arm

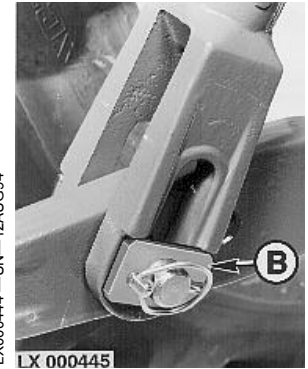
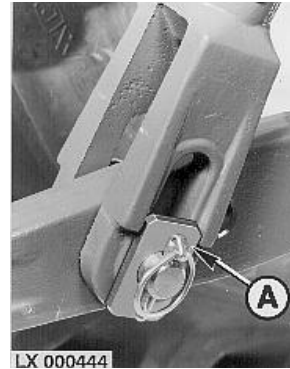
NOTE: The abovementioned measurements are quoted for lift arms coupled to leveling arms (locked in place) without any vertical play at all. See “Vertical Play Adjustment”.

ML70882.0000485 -19-05NOV04-1/1

Vertical Play Adjustment

With steel locking tab in position (A) the lift arms are provided with vertical play.

With steel locking tab in position (B) the lift arms are locked in place.



ML70882.0000486 -19-06APR05-1/1

Power Take-Off

PTO Operation

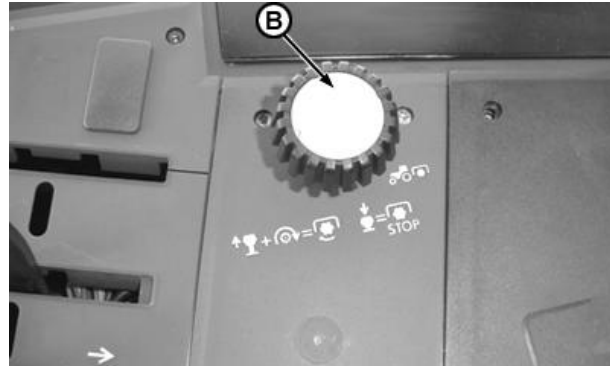
CAUTION: ALWAYS disengage the PTO when not in use.

High-inertia implements do not come to a standstill the moment the PTO control lever is shifted to the "STOP" position (disengaged). DO NOT approach the equipment until all moving parts have come to a complete stop.

The PTO can be turned on and off with the engine in gear without depressing the clutch pedal, even when under load. When the PTO is engaged, warning light (A) comes on.

To engage the PTO, raise knob (B) and turn it to the right. To disengage the PTO, depress the knob.

NOTE: If engine is stopped and then restarted while the PTO is running, the PTO will not operate. In such a case warning light (A) will remain on and it will flash. If the PTO is further required, disengage it and then turn it on again.



CQ224157—UN—03NOV04

CQ224158—UN—09JUN04

ML70882,0000487 -19-03JUL08-1/1

Operating Instructions

As far as possible, angles (a) and (b) at the universal joints should be the same at both ends of the (Cardan) driveshaft.

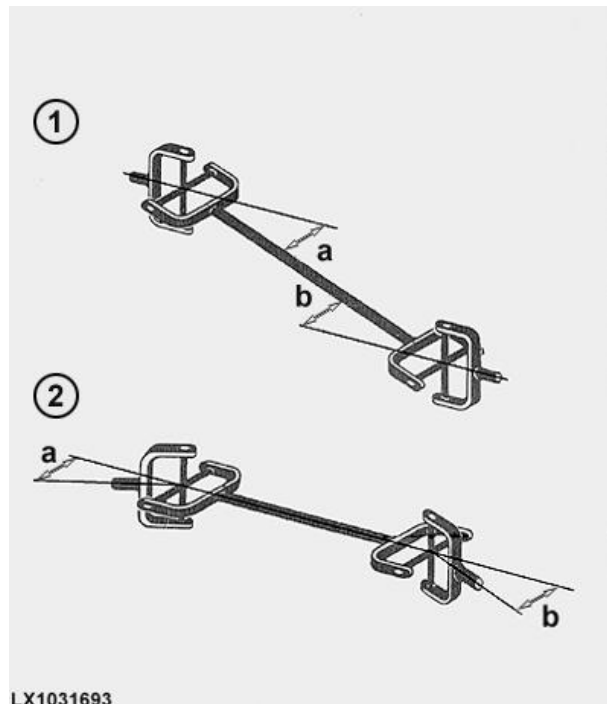
Where this is frequently not possible (e.g.: lots of sharp turns), it is recommended to use a continuous-velocity (Cardan) driveshaft.

NOTE: The two schematic drawings do not show any guards on the (Cardan) driveshaft. The use of guards when the PTO is engaged is compulsory.

IMPORTANT: When using (Cardan) drive shafts of the "plug-in" type, the forks on either end of the intermediate shaft must be aligned in the same plane.

1—Z-shaped layout

2—W-shaped layout



LX1031693

LX1031693—UN—27MAR03

OU83340,00005A7 -19-17JUL04-1/1

Power Take-Off Speed — PTO

IMPORTANT: The 540 rpm engine operating speed is used only for implements requiring power lower than 56 kW (76 cv).

The tractor may be fitted with one of the following types of PTO:

Tractor model	PTO speed (rpm)	Engine speed (rpm)
6415 / 6615	540	2124
6415 / 6615	540 and 1000	2143 / 2208

LT04177,00002DA -19-14DEC07-1/1

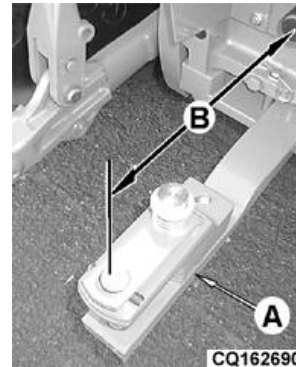
Coupling Implements Driven by PTO

CAUTION: Stop engine and disconnect PTO before coupling implements driven by PTO.

CAUTION: High-inertia implements do not come to a standstill the moment the PTO control lever is shifted to the "STOP" position (disengaged). DO NOT approach the equipment until all moving parts have come to a complete stop.

CAUTION: Before cleaning, adjusting or servicing implements, hitches or drive shafts powered by the PTO, ensure that the PTO is disengaged, stop the engine and remove the key.

1. Align swinging drawbar (A) parallel to PTO shaft and lock it in position.
2. Check distance (B) from end of PTO shaft to the bolt hole at the end of the drawbar.



Specification

540 rpm PTO—Distance (B).....	350 mm (13.8 in)
1000 rpm PTO—Distance (B).....	400 mm (15.7 in)

ML70882,0000489 -19-03JUL08-1/1

CQ162690 —UN—26OCT98

Ballasting

Selecting Counterweights

⚠ CAUTION: When determining front and rear axle ballast, ensure that permissible axle loads and maximum permissible machine weight are not exceeded (see Specifications).

Safety and performance of your tractor depend on correct ballasting of front axle (front weights) and rear axle (wheel weights, filling tires with liquid ballast).

IMPORTANT: Do not work with too much ballast. This leads to high fuel consumption, overloading of tires, soil compaction and other inconveniences.

AG,LT04177,105 -19-14SEP98-1/1

Transporting with Ballast

⚠ CAUTION: Avoid injuries when transporting heavy, rear mounted implements. Drive slowly and cautiously on uneven ground.

Add weight to the front end if more stability is necessary. Heavy rear mounted implements and heavy traction tend

to raise the front wheels. Add sufficient weight to maintain steering control and avoid rolling the tractor.

NOTE: Do not operate the tractor with implements attached that are not needed, for example a loader.

AG,GG05155,495 -19-03AUG99-1/1

Guidelines for Tractor Ballasting

Ballast Limitations

IMPORTANT: Do not install counterweights above specified limits. Exceeding permitted weight may damage tractor components and void warranty due to overloading.

Ballast is limited by either tire capacity or tractor capacity. Do not exceed the load capacity for each tire. If more weight is required for traction, use a larger single tire or double tires.

Correct Ballasting

Only use the ballasting necessary. Remove ballast when no longer required. For correct ballasting, measure slip rate of the drive wheels. Under normal conditions, slip rate should be from 10 to 15% for 4x2 tractors and from 8 to 12% for 4x4 tractors.

Place more weight if drive wheels continue slipping. Remove excess weight if the slip is below the minimum percentage.

NOTE: Ideal weight split for tractors can be consulted in "Determining Ballast" section.

ML70882,000048A -19-06JUN06-1/1

Determining Ballast

Factors determining amount of ballast

- Soil surface (soft or firm)
- Type of implement:
 - Integral (on three points of hitch)
 - Semi-Integral (on lift arms and selective control)
 - Drag (on drawbar)
- Ground speed (partial or full load)
- Tires (single or double)

Weight split factors (%)			
	Drawbar	Semi-mounted or integral	3-point mounted or integral
4x2	25 / 75	30 / 70	35 / 65
4x4	35 / 65	35 / 65	40 / 60

NOTE: Pulling a lighter load at a higher speed is more economical and more efficient than pulling heavier loads at a lower speed.

Before adding ballast to your tractor, consider these important factors to attain optimum performance:

- Total tractor weight and static weight split (between front and rear axles)
- Type of ballast (cast iron or liquid)
- Tire inflation pressures

NOTE: See "Wheels, Tires and Treads" section for inflation pressure charts.

IMPORTANT: The weight should be split according to the implements mounted on the tractor and working conditions.

Start with the minimum requirement for the job. Then add ballast to obtain required performance.

NOTE: Correct weight split must be maintained when adding or removing weight.

Ballast levels are based on the following ground speeds.

	Ground speed			
	Light	Medium	Heavy	
Tractor	8.7 km/h (5.4 mph)	7.7 km/h (4.8 mph)	7.2 km/h (4.5 mph)	
	Manufacturer's recommended weights, in kg (lb)			Maximum weight, in kg (lb)
6415	4850 (10692)	5250 (11574)	5860 (12919)	6000 (13228)
6615	5495 (12114)	5950 (13117)	6700 (14771)	7000 (15432)

IMPORTANT: Excessive ballasting signifies inappropriate use of the product, which implies a loss of warranty cover for the product.

If the drive force at full load results in a ground speed of 8.7 km/h (5.4 mph) or more, the tractor may operate unballasted. Medium ballast is recommended for operating at full load with a ground speed of between 7.7 km/h (4.8 mph) and 8.7 km/h (5.4 mph).

Heavy ballast should only be used for those few implements (such as deep rippers) that oblige a ground speed at full load below 7.2 km/h (4.5 mph).

IMPORTANT: Avoid working for long periods of time at ground speeds lower than 6 km/h (3.7 mph) when the tractor possesses maximum ballast and the engine is operating at maximum power.

ML70882,000079E -19-11MAY05-1/1

Ballast Calculation for Optimum Performance

Ballasting example:

We will use a 6415 Tractor with the following features as an example:

Four front weights

23.1-30 rear tires

1,828 kg front weight

2,496 kg rear weight

Implement mounted to three-point hitch: 40x60 distribution (previous table).

Ballast necessary for **medium load: 5,250 kg (11,574 lb)** (previous table).

Calculated front weight: $5,250 \times 0.40 = 2,100 \text{ kg (4,630 lb)}$

Calculated rear weight: $5,250 \times 0.60 = 3,150 \text{ kg (6,945 lb)}$

Necessary front weight: $2,100 - 1,828 = 272 \text{ kg (600 lb)}$

Necessary rear weight: $3,150 - 2,496 = 654 \text{ kg (1,442 lb)}$

Each 50kg weight represents a weight increase of 65 kg on the front axle.

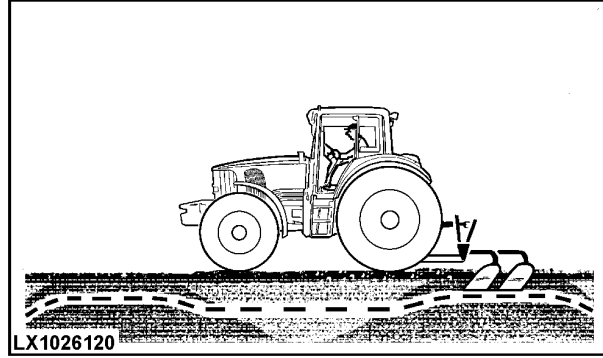
Front: $272 \div 65 = 4.1$ — Add four weights of 50 kg to the front or ballast front tires with water.

For each solid front weight, subtract 15 kg from rear axle, by transfer.

Transfer: $4 \times 15 = 60 \text{ kg (132 lb)}$

Necessary rear weight: $654 + 60 = 714 \text{ kg (1,574 lb)}$

Weight for rear tires: $714 \div 2 = 357 \text{ kg (787 lb)}$



LX1026120 — UN — 10MAY01

23.1-30 tires with 40% of water weigh 288 kg according to tire weights table in this section.

Missing rear weight: $357 - 288 = 69 \text{ kg (152 lb)}$

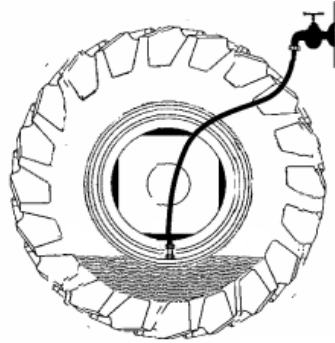
Add 55 kg to each wheel and weigh tractor again to check distribution of weights.

Add more counterweights to drive wheels if slip is excessive. If slip is less than minimum, the weight should be removed.

IMPORTANT: Always obey to permissible maximum weight of tractor according to manufacturer's specification.

LT04177,0000154 -19-24AUG07-1/1

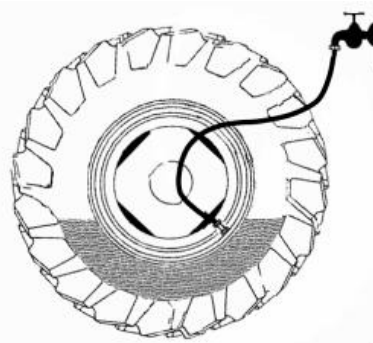
Using Liquid Ballast in Tires



CQ199670

CQ199670—UN—04SEP00

25% water, valve at 6 o'clock position



CQ199650

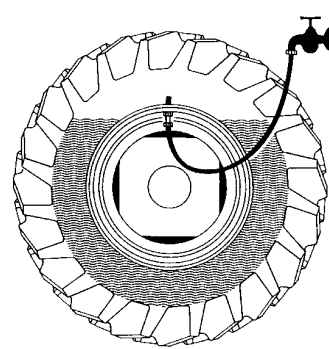
CQ199650—UN—01SEP00

40% water, valve at 4 o'clock position

Up to 75% of tire capacity may be used for liquid ballast.

- Never use more than 75% of tire capacity for liquid ballast in front tires, otherwise the available space for tire deformation will be excessively reduced, causing hardening and subsequent damage to tire.
- To ballast front and rear tires at 75%, position tire valve in upper position (12 o'clock).

IMPORTANT: The weights shown in chart 4 refer to the ballast weight of each tire.



LX009450

LX009450—UN—03JAN95

75% water, valve at 12 o'clock position

Tire size	25% water (kg/lb)	40% water (kg/lb)	75% water (kg/lb)	Tire size	25% water (kg/lb)	40% water (kg/lb)	75% water (kg/lb)
10.00-16	21 (46)	34 (75)	64 (142)	18.4-26 R1	100 (221)	159 (351)	299 (659)
11.2-28	34 (75)	54 (120)	102 (225)	18.4-34 R1	100 (221)	159 (351)	299(659)
12.4-36 R1	55 (122)	89 (196)	166 (366)	18.4-34 R4	126 (278)	202 (446)	378 (834)
14.9-24 R1	55 (122)	89 (196)	166 (366)	18.4-38 R1	139 (307)	222 (499)	416 (917)
14.9-24 R2	55 (122)	89 (196)	166 (366)	18.4R-26 R1	100 (221)	159 (351)	—
14.9-26 R1	55 (122)	89 (196)	166 (366)	18.4R-38 R1	139 (307)	202 (446)	—
14.9R-26 R1	67 (148)	107 (236)	201 (443)	20.8-38 R1	177 (390)	283 (624)	530 (1168)
14.9-28 R2	67 (148)	107 (236)	201 (443)	23.1-30 R1	177 (390)	283 (624)	530 (1168)
15.5-38 R1	67 (148)	107 (236)	201 (443)	23.1-30 R2	180 (397)	289 (637)	541 (1193)
16.9-24 R1	67 (148)	107 (236)	201 (443)	24.5-32 R1	214 (472)	343 (756)	643 (1418)
16.9-24 R4	77 (180)	123 (271)	231 (510)	320/90R50 R1	70 (155)	112 (247)	—
16.9-26 R1	82 (181)	131 (289)	246 (543)	620/75R30 R1	70 (155)	112 (247)	—
16.9R26 R1	82 (181)	131 (289)	246 (543)	650/75R32R1	204 (450)	327 (721)	—

AG.LT04177.207 -19-13OCT08-1/1

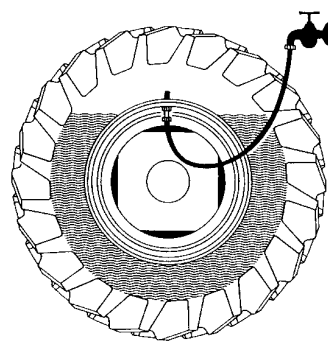
Ballasting Tires with Water

Lift wheel with a jack and rotate wheel until valve is at upper part of tire. Replace air valve for one that permits water entry. As the tire is filled with water the air is expelled through the bleed tube. The water filling process will take from 15 to 30 minutes, depending on tire size.

Then, replace valve with an air valve and pump up tire to normal inflation pressure. Capacities vary according to wheel size and brand.

If necessary, see your John Deere dealer or tire distributor.

In cold climate an antifreeze product, such as calcium chloride, may be added to the water at 0.4 kg (0.88 lb) per liter of water.



LX009450

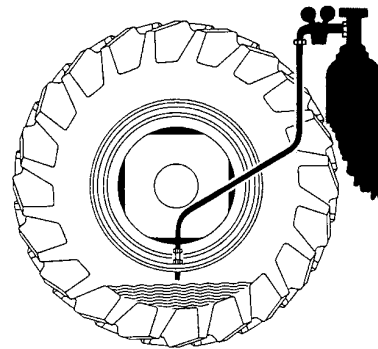
LX009450—JUN—03JAN95

AG,LT04177,215 -19-06APR05-1/1

Emptying Tires With Liquid Ballast

Lift the wheel with a jack, rotate the wheel until the valve is pointing down. Remove the valve and let the water flow out.

If it is necessary to completely empty the water from the tire, put a purge tube into the base of the tire and to force the remaining water out of the tire, pressurizing it with air.



LX009451

LX009451—JUN—03JAN95

AG,LT04177,216 -19-27MAY03-1/1

Tire Inflation Pressure

Tire inflation pressure (PSI) x weight (kg) per tire

Tire	44	56									
10.00-16	1195	1420									

Tire inflation pressure (PSI) x weight (kg) per tire

Tire	12	14	16	18	20	22	24	26	28	30	32
11.2-28	630	690	750	800(4)	—	—	—	—	—	—	—
14.9-24	1000	1090(4)	1180	1285	1360(6)	1450	1500	1600(8)	—	—	—
14.9-26	1030	1150	1215	1320	1400(6)	1500	1550	1650	1700	1800	1850(10)

Tire inflation pressure (PSI) x weight (kg) per tire

Tire	6	8	10	12	14	16	18	20	22	24	26	28	30
14.9R24	750	875	1000	1120	1215	1320	1400 (120A8)	1500	1600	1700 (126A8)	—	—	—
14.9R26	775	925	975	1150	1250	1360	1450 (121A8)	1550	1650	1750 (127A8)	1800	1900	2000 (132A8)
16.9R24	—	—	—	1360	1500	1600	1700 (126A8)	1850	1950	2120 (134A8)	2140	2240	2300 (137A8)

Tire inflation pressure (PSI) x weight (kg) per tire

Tire	12	14	16	18	20	22	24	26	28	30	32
12.4-36	875	950	1030(4)	1090	1150	1215	1285(6)	1360	1400	1450	1550(8)
13.6-38	1060	1150(4)	1250	1320	1400	1500(6)	—	—	—	—	—
13.6-46	1150	1285(4)	1360	1450	1550	1650(6)	1750	1800	1900(8)	—	—
15.5-38	1180	1285	1400	1500	1600(6)	1700	1750	1850(8)	—	—	—
16.9-24	1215	1320	1450	1550(6)	1650	1750	1850(8)	1950	2000(10)	—	—
18.4-34	1700	1900	2200(6)	2180	2300(8)	2430	2575	2725	2800	2900	3300(12)
18.4-38	1800	2000	2120(6)	2300	2430(8)	2575	2725	2900(10)	3000	3075	3250(12)
23.1-30	2300	2500	2725(8)	2900	3075(10)	—	—	—	—	—	—

Tire inflation pressure (PSI) x weight (kg) per tire

Tire	6	8	10	12	14	16	18	20	22	24	26	28	30
18.4R34	1285	1500	1700	1900	2060	2240	2430 (139A8)	2575	2725	2800 (144A8)	3000	3150	3250 (149A8)
18.4R38	1360	1600	1800	2000	2180	2360	2575 (141A8)	2725	2900	3000 (146A8)	3150	3350	3450 (151A8)

Tire inflation pressure (PSI) x weight (kg) per tire

Tire	32	35	38	17	41	44	46	49	52
320/90R50	2575	2650 (142A8)	2800	2900 (145A8)	3000	3150 (148A8)	—	—	—

Tire inflation pressure (PSI) x weight (kg) per tire

Tire	9	12	15	17	20	23	26	29
620/75R30	2675	2995	3290	3585	3800	4125	4415	4680

LT04177,0001BB2 -19-19JUN07-1/1

Tire Denomination

Old

1 - Width of section on largest recommended rim (in inches).

2 - Width of section on smallest recommended rim (in inches).

3 - Nominal diameter of rim (in inches). Marking of denominations may also be used simplified:

$$\frac{18.4}{1} / \frac{15}{2} - \frac{34}{3}$$

$$\frac{18.4}{4} - \frac{34}{5}$$

Current

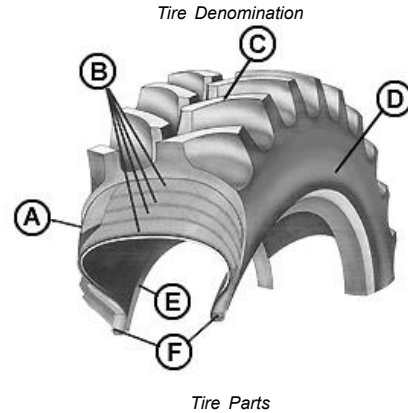
4 - Width of tire section (in inches).

5 - Nominal diameter of rim (in inches).

Type	Tread Design
F1	Normal (1 grip) - waterlogged terrain or soft soil
F2	Normal (2 or 3 grips) - general work
F3	Multi-grip - industrial tractors

Type	Tread Design
R1	Normal traction (low grip) - dry terrain, general work
R2	Normal Extra (deep grip) - waterlogged terrain or soft soil
R3	Superficial grip (little depth) - golf course, sand
R4	Industrial - consistent and irregular terrain

For more detailed information, see tire manufacturer's manual or contact your dealership.



A—Carcass
B—Plies
C—Tread

D—Sidewall
E—Liner
F—Steel bead

LT04177,00000A2 -19-10JUL08-1/1

CQ281141—UN—25JUN08

CQ281142—UN—10JUL08

Slip Rate

To obtain optimum tractor performance, inflation pressures must be correctly adjusted to gain maximum traction and minimum soil compaction.

Ground pressure (soil compaction) must be between 20.7 kPa (3 PSI) to 27.6 kPa (4 PSI) higher than tire inflation pressure (for tires on a diagonal plane).

IMPORTANT: To determine correct inflation pressure, see Tire Inflation Pressure chart.

NOTE: Check that tire load capacity is not exceeded when ballast is added. Check also liquid ballast weight charts.

Checking Ballast

The principal factor for calculating correct ballast is the slip rate measured in the field. Under normal conditions, the slip rate must be:

Tractor	Slip rate (%) =
Two-Wheel Drive	10—15
Four-Wheel Drive	8—12

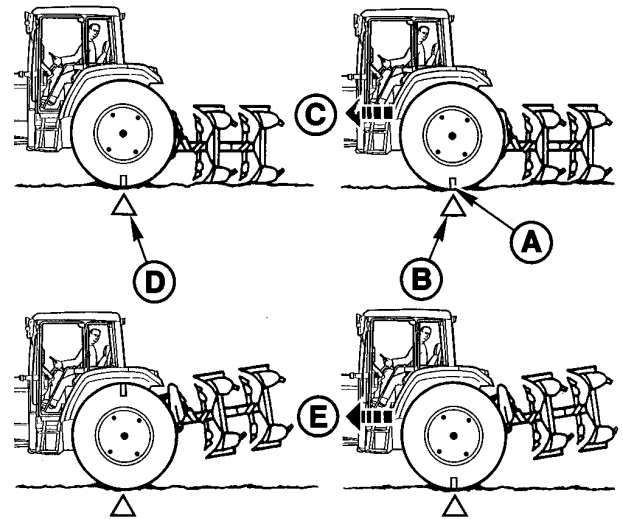
OU83340,00005AA -19-08DEC05-1/1

Rear Wheel Slip Measuring Methods

- Step 1:** Mark rear tire (A).
- Step 2:** Mark ground next to rear tire (using a stake) to indicate starting point (B).
- Step 3:** Drive tractor in straight line with implement in field position until rear wheel has completed 10 full rotations (C).
- Step 4:** Mark ground (with a stake) at point where rear wheel completed 10 full rotations (D).
- Step 5:** Return tractor to starting point and cover same route marked out on ground with the implement raised (in transport position). Count the number of rotations completed by rear wheel between the two markers (E). The ratio of the number of rotations of the rear wheel with load and without load is the slip rate. The formula below is used to draw up the following chart:

$$\text{Slip rate (\%)} = \frac{(\text{step 3 rotations} - \text{step 5 rotations}) \times 100}{\text{Time for step 3}}$$

Step 3 rotations	Step 5 rotations	Slip rate (%)
10	10.0	0
10	9.5	5
10	9.2	8
10	9.0	10
10	8.8	12
10	8.5	15
10	8.0	20
10	7.5	25
10	7.0	30



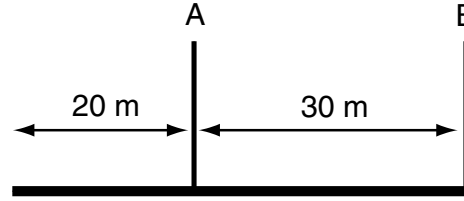
Step 6: Add more weight when slip is excessive. For rates below minimum, weight must be removed.

LX000402 —UN—15AUG94

OU83340,000056F -19-09FEB06-1/1

Method of Measuring Slip Rate Using a Stopwatch

1. Mark out two points **A** and **B** approximately 30 m apart.
2. Start 20 m (65 ft 7 in.) before starting mark **A**. Start stopwatch when marker **A** is reached and stop stopwatch when marker **B** is reached. Record time.
3. Cover the same distance with the implement raised (in transport position) and record time between **A** and **B**, using the same gear and engine operating speed.



CQ207330 —JUN—02AUG01

$$\text{Slip (\%)} = \frac{(\text{time for step 2} - \text{time for step 3}) \times 100}{\text{Time for step 2}}$$

$$\text{Slip} = \frac{(15 - 13) \times 100}{15} = 13.3 \%$$

Example

In field position, time = 15 s
Implement without load = 13 s.

NOTE: Add more weight when slip is excessive, always respecting recommended maximum values. For rates below minimum, weight must be removed.

LT04177,0000085 -19-18JAN06-1/1

Jolting Effect

Jolting effect during operation

The jolting effect occurs when the ballast installed on the tractor and the operating speed feed energy in the form of vibration.

To remove this annoying condition, the front or rear weight of the tractor must be changed. For this, follow the procedure below, testing every change.

- Calibrate the tires to the minimum pressures indicated by the load.

- Increase the pressure of the front wheels in 2 lb/in² intervals up to a maximum of 8.
- Remove any liquid ballast from the rear tires.
- Add solid ballast to the rear tires.
- Add liquid ballast to the front tires.

NOTE: After each change of ballast, test the tractor again. Repeat the steps above until the problem is solved.

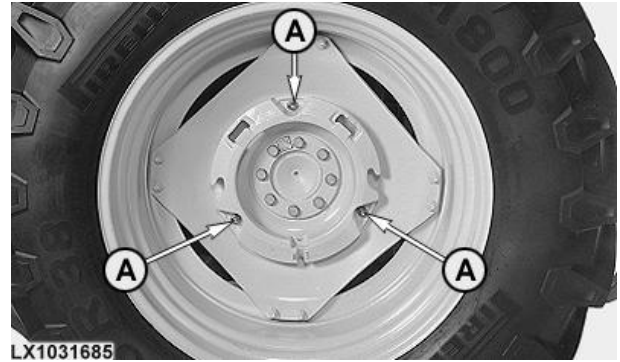
AG,LT04177,211 -19-29OCT98-1/1

Installing Weights to Flanged Axle

CAUTION: When installing or removing quick-mount weights always position wheels so that locking jaws are pointing up. This prevents weights from falling off when removing attaching bolts.

Attach first weight to wheel disk using three attaching bolts (A).

When installing more weights position wheels so that locking jaws (B) are pointing up. Fit weight into locking jaws and secure using cap screw (C) at lower part.



LX1031685 —UN—03APR03

LX1031686 —UN—03APR03

OU12401,0000D12 -19-03JUL08-1/1

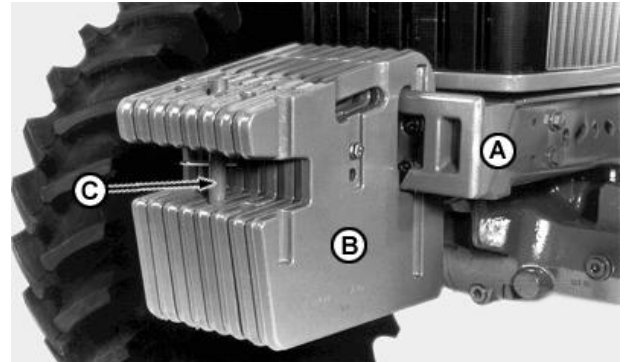
Mounting Front Counterweights

CAUTION: If it is necessary to tow a tractor uphill or to free a mired machine under application of great traction force, remove front counterweights (if equipped) and install pin (D) in towing position. See "Towing Tractor".

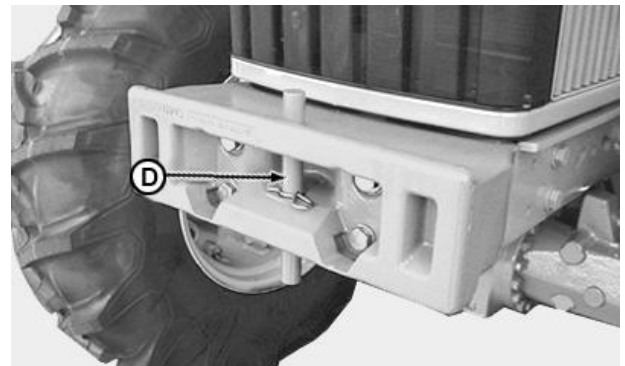
IMPORTANT: Front Hitch position (C) should be used only for maneuvering and towing on roads.

Tractor allows one counterweight base (A) with a maximum of 16 front counterweights.

Each additional counterweight weighs 50 kg (110 lbs).



CQ162702 —UN—12FEB07



CQ228940 —UN—08FEB07

ML70882,0000776 -19-03JUL08-1/1

Four Wheel Drive Front Axle Maximum Load with Front-Mounted Implements

The operation of four wheel drive tractors with front-mounted blades and loaders must comply with the following requirements:

1. Front-wheel drive must compulsorily be disengaged when operating front-mounted implements.
2. Static front load must not exceed specified value.

Specification

Static front load¹—Maximum

Weight 6,000 kg
(13,228 lb)

IMPORTANT: Incorrect use may shorten working life of drive train system parts and may result in loss of warranty.



CQ213630 —UN—15APR02

¹ For loading operation at speed of up to 10 km/h (6.2 mph).

ML70882,000048D -19-27MAY05-1/1

Treads, Wheels and Tires

Checking Toe-In—4x4 Axle

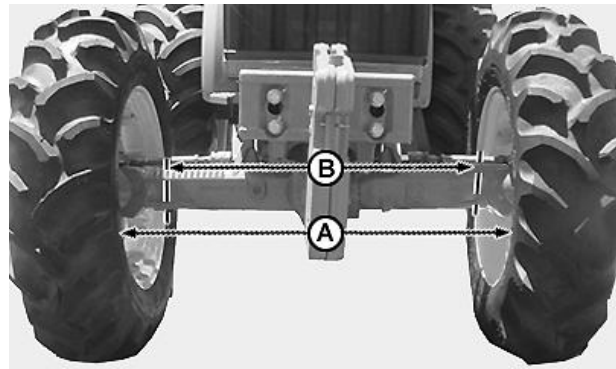
Measure width of front part of front axle and behind the wheel between rim edges.

1. Mark wheel and measure distance (A).
2. Rotate front wheels 1/2 turn.

NOTE: The mark must be on the opposite side to its original position.

3. Measure distance (B) at the same point at which distance (A) was measured.

IMPORTANT: The value of measurement (A), taken at the front, should be between 0.5—3.5 mm greater than the value of measurement (B), taken at the rear.



CQ162730—UN—09NOV07

ML70882,000048E -19-19OCT06-1/1

Adjusting Toe-In—4x4 Axle

1. Loosen nuts (A) on both sides of coupling bar.
2. Adjust both sides equally by turning internal bar (B) to increase or decrease length of coupling bar as necessary, until specified toe-in is obtained.

Specification

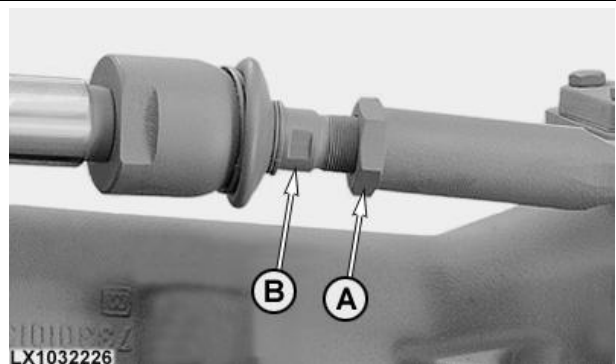
Front axle toe-in (4x4)—Distance..... 0.5—3.5mm
(0.019—0.14 in.)

IMPORTANT: Each complete turn of coupling bar will alter toe-in by approx. 1.5 mm.

3. Tighten nuts to specification once adjustment is completed:

Specification

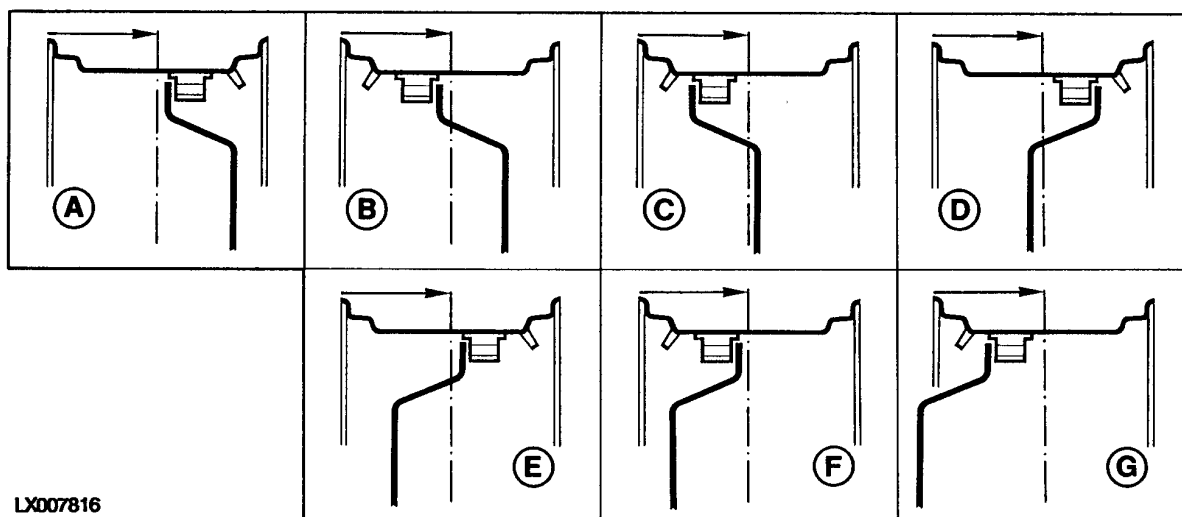
Tightening nut—Torque 328—363 N.m
242—267 Lb-ft



LX1032226—UN—03JUL03

ML70882,000048F -19-19OCT06-1/1

Adjusting Tread of Front Wheels with Reversible Rims



LX007816

LX007816—UN—15AUG94

Front wheel tread can be adjusted as required by replacing or reversing wheel rims.

IMPORTANT: Bolts must be mounted on outside face of wheel.

The entire wheel can be reversed and mounted on opposite side of tractor. The arrow on side of tire indicates forward direction.

NOTE: Wheel tread on tractors equipped with a front loader must not exceed 1.80 m (71 in.).

Wheel Tread	
A	1541 mm (5.1 ft)
B	1616 mm (5.3 ft)
C	1734 mm (5.7 ft)
D	1843 mm (6.1 ft)
E	1961 mm (6.4 ft)
F	2036 mm (6.7 ft)
G	2154 mm (7.1 ft)

NOTE: For 14.9x24, 14.9x26 and 16.9x24 tires, the use of tread A IS NOT RECOMMENDED.

ML70882,0000490 -19-08NOV04-1/1

Limiting Steering Angle

Ask your dealer to carry out the steering angle adjustment according to the tread used and the tire set of your tractor.

This adjustment should be carried out to prevent interference between the front tires and the tractor shields.

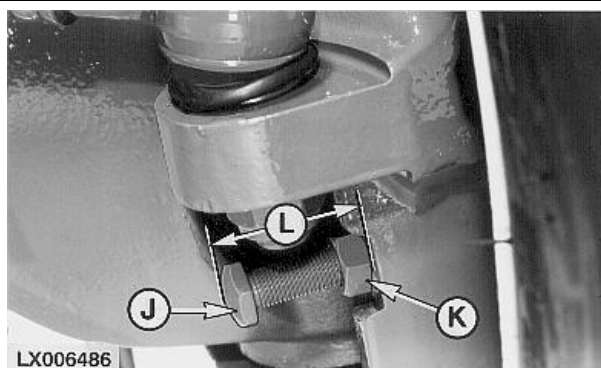
Carry out this adjustment each time the tire set is changed.

Specification

Locknut (K)—Torque..... 20—30 N.m
14—21 Lb-ft

J—Stop screw
K—Locknut

L—Stop screw length



Limiting steering angle

LX006486—UN—11AUG94

ML70882,0000491 -19-31OCT06-1/1

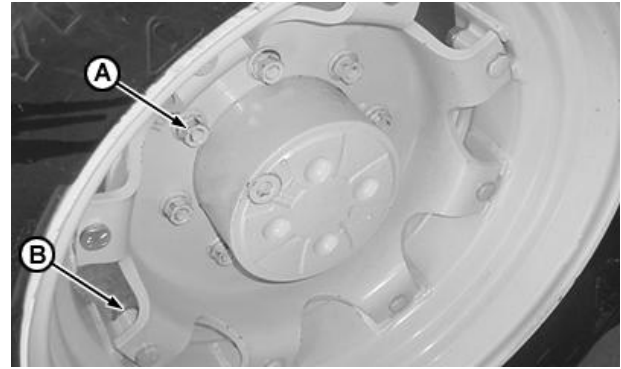
Tightening Front Wheel Attaching Nuts

Whenever any service of front wheels is carried out, retighten attaching nuts as specified.

Specification

Attaching nuts (A)—Torque	300 N.m (220 lb-ft)
Attaching nuts (B)—Torque	250 N.m (185 lb-ft)

IMPORTANT: After the first 8 to 10 hours of operation, retighten all wheel attaching nuts to specified torque. Check tightness of these nuts frequently during the first 100 hours of operation.



CQ162722 —UN—05NOV04

ML70882,0000492 -19-26JUL05-1/1

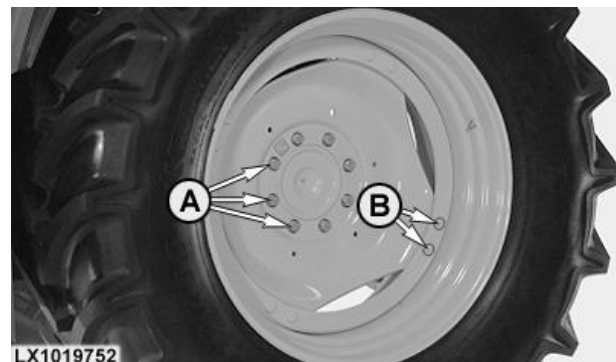
Tightening Rear Wheel Attaching Nuts—Reversible Rims

Whenever any service of front wheels is carried out, retighten attaching nuts as specified.

Specification

Attaching nuts (A)—Torque	400 N.m(290 lb-ft)
Attaching nuts (B)—Torque	200 N.m (145 lb-ft)

IMPORTANT: After the first 8 to 10 hours of operation, retighten all wheel attaching nuts to specified torque. Check tightness of these nuts frequently during the first 100 hours of operation.



LX1019752 —UN—05APR00

ML70882,00004CA -19-26JUL05-1/1

Adjusting Tread of Rear Wheels with Reversible Rims

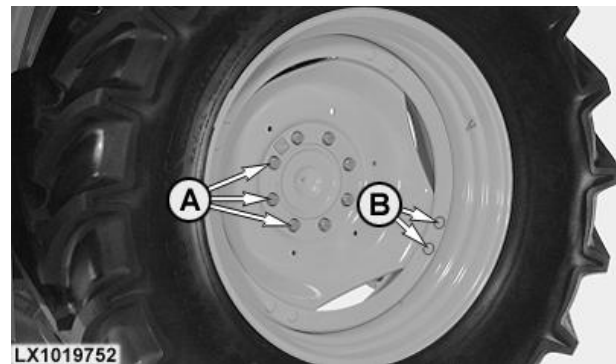
Rear tread is adjusted by changing position of disks and rims.

Tread can also be adjusted by changing wheel to opposite side of tractor. When changing rear wheels from one side to other, the arrow on side of tire must be pointing in direction of forward travel.

After adjusting tread, tighten attaching nuts (A) and (B).

See "Tightening Rear Wheel Attaching Nuts—Reversible Rims".

The following diagram indicates disk and rim positions, according to required tread. Carefully study diagrams

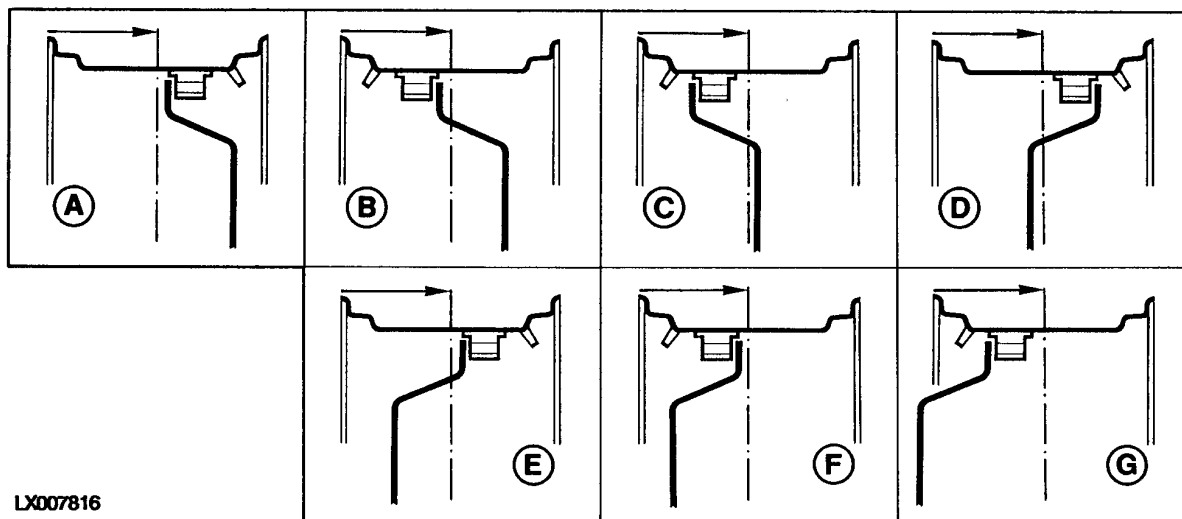


LX1019752 —UN—05APR00

before changing tread as this will reduce effort when performing this task.

ML70882,00004D4 -19-15NOV04-1/1

Positions of Tread of Rear Wheels with Reversible Rims



LX007816

LX007816—UN—15AUG94

See the following treads:

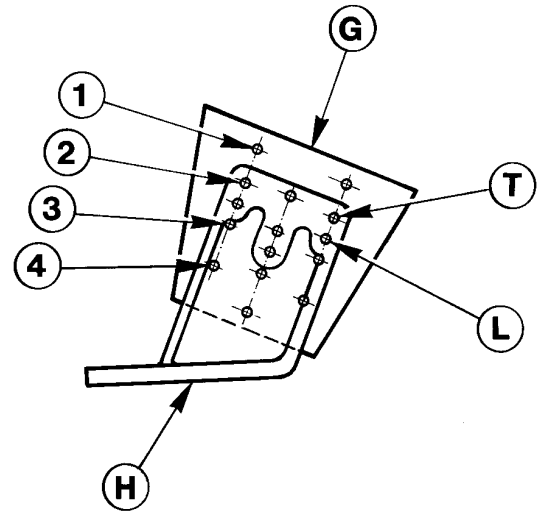
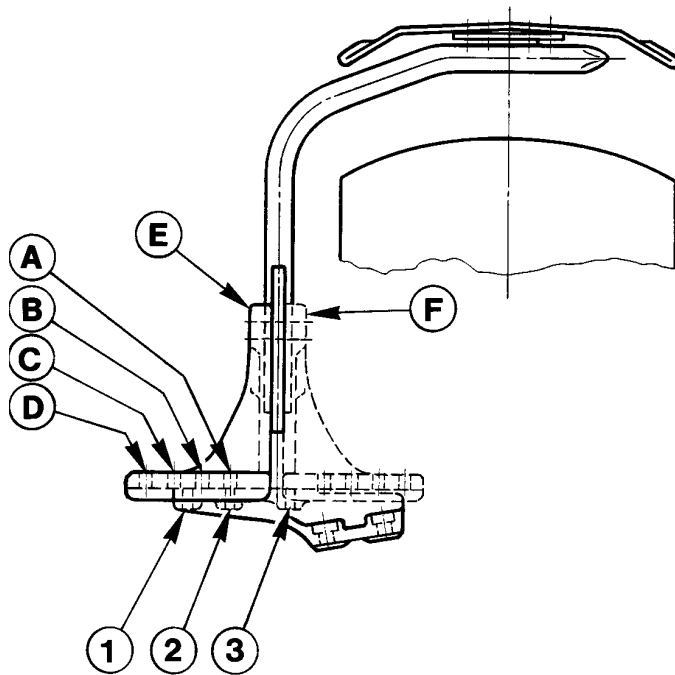
Position of Tires and Wheel Flanges

Wheel Tread	
A	1320 mm (4.3 ft)
B	1413 mm (4.6 ft)
C	1524 mm (5.0 ft)
D	1609 mm (5.3 ft)
E	1720 mm (5.6 ft)
F	1813 mm (6.0 ft)
G	1924 mm (6.3 ft)

NOTE: For 18.4x38 and 18.4x34 tires, the use of treads A, B and C IS NOT RECOMMENDED.

ML70882,00004CB -19-10NOV04-1/1

Adjusting Fenders



LX007817

Front wheels shown

The fenders must be installed according to tire dimensions and tread. Select suitable tires and tread and determine correct fender position from the chart, see "Fender Positions" chart in this section).

Explanation of Positions

D-3-Indicates which holes (1,2 or 3 and A, B, C or D) are bolted together.

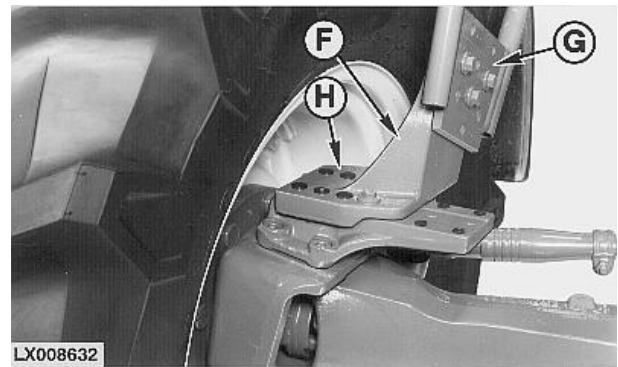
INSIDE- indicates if bracket is mounted on the INSIDE or the OUTSIDE. When reversing bracket position, it is necessary to install the bracket from the left-hand side of the tractor on the right-hand side and vice versa.

L/3-Indicates whether the upper (T) or lower (L) holes in the bracket are used, and which corresponding holes (1, 2, 3 or 4) are used in the fender.

Fender position-This line indicates the position of the fender on the front-wheel drive axle, e.g. D-3 INSIDE.

Fender height-This line indicates the height of the fender, e.g. L/3.

Fender width- Approximately indicates fender clearance, e.g. 400 mm (15.7 in.) for used tires.



E—Outside bracket
F—Inside bracket

G—Fender
H—Support

See fender position chart below.

For treads chart (position of rims and wheel disks), see corresponding pages.

ML70882,00007A1 -19-16FEB06-1/1

LX007817 —UN—16AUG94

LX008632 —UN—01SEP94

Fender Positions

Position of adjustable wheels and disks with reversible rims.

Tires Fender width	Standard tread	A 1320	B 1430	C 1524	D 1609	E 1720	F 1830	G 1924
14.9-24 400 mm (15.7 in)	Fender position	—	A-2E	B-3E	A-2F	D-1F	B-3F	C-3F
	Fender height	—	L/3	L/3	L/3	L/3	L/3	L/3
16.9-26 440 mm (17.3 in)	Fender position	—	—	A-3E	A-3E	C-1F	A-3F	B-3F
	Fender height	—	—	T/2	T/2	T/2	T/2	T/2

To adjust fender see “Adjusting Fenders”.

AG,LT04177,128 -19-16FEB06-1/1

Inflation Pressure

Long life and satisfactory performance of tires depends on proper tire inflation. Under inflation of tires leads to increased wear. Over inflation reduces traction and increases wheel slip.

Since correct tire pressures depend not only on working conditions and load but also on tractor model, tire size and manufacturer, we recommend that you consult your John

Deere dealer or tire distributor for advice. The inflation pressures specified in the chart in section 60 must be solely considered as a guide.

The specified inflation pressures refer to specific working conditions. If around 20% of tractor use is reserved solely for transport, then increase the inflation pressures as recommended by the tire manufacturer.

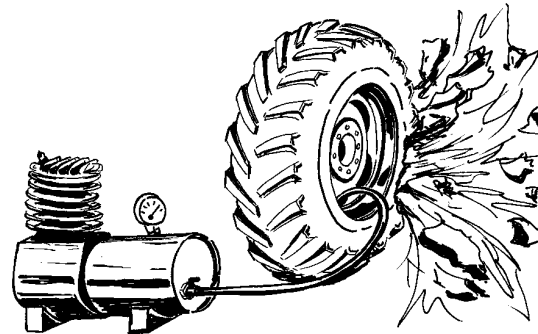
AG,LT04177,133 -19-06APR05-1/1

Safely Mounting Tires

Failure to follow appropriate procedure when mounting a tire on a wheel or rim can cause an explosion, which may result in serious injury or death. DO NOT attempt to mount a tire unless you possess the equipment and experience to safely carry out the task. It is safer to leave this task to your John Deere dealer or a professional tire shop.

When mounting the bead of the tire in the rim never exceed the maximum adjustment pressure as specified by the tire manufacturer. Inflating a tire to a pressure above the maximum level may cause the bead to tear or even the rim, with dangerous explosive force. If, at the recommended pressure, there is leakage of air from the bead of the tire set on the rim deflate tire, lubricate the bead and reinflate it.

Detailed agricultural tire mounting instructions, including necessary safety precautions, are available from the local



Z 20924

Z20924 —UN—15AUG94

office of your tire manufacturer. This information is also available in the manuals of tire manufacturers.

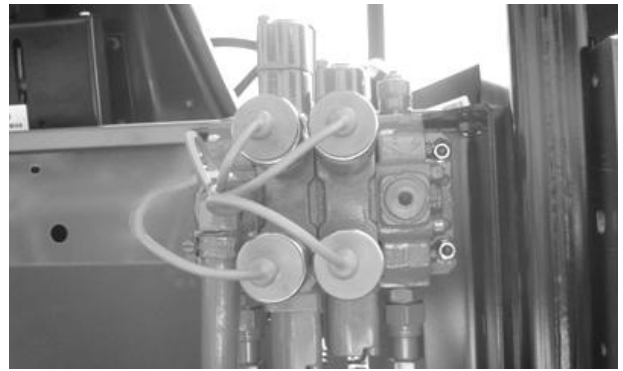
LX,OSPU 000242 -19-06APR05-1/1

Special Equipment

Selective Control Valves

Tractor may be equipped with two selective control valves.

These selective control valves are responsible for the "raise" and "lower" function as well as for the "float position".



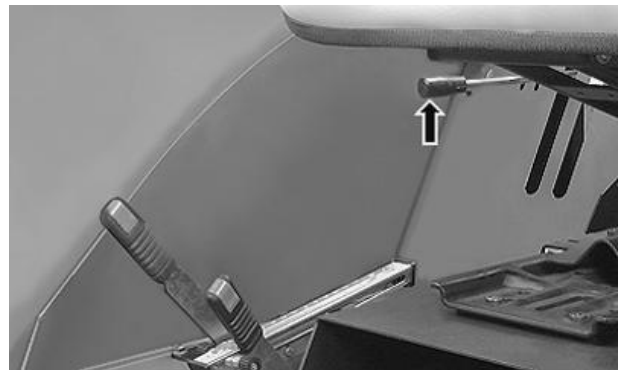
CQ281165 —UN—19SEP08

LT04177,0000155 -19-19SEP08-1/1

Selective Control Valves Control Lever

The control lever has four positions.

- Selective control hydraulic cylinder extends when control lever is moved above "Neutral" position.
- Remote cylinder is held in place while lever is in "Neutral".
- Selective control hydraulic cylinder retracts when control lever is moved below "Neutral".
- When the lever is in the "Float" position (that is, piston moves freely inside remote cylinder), the mounted implement follows the ground contours.



CQ279927 —UN—14JUN07

LT04177,0000156 -19-04SEP07-1/1

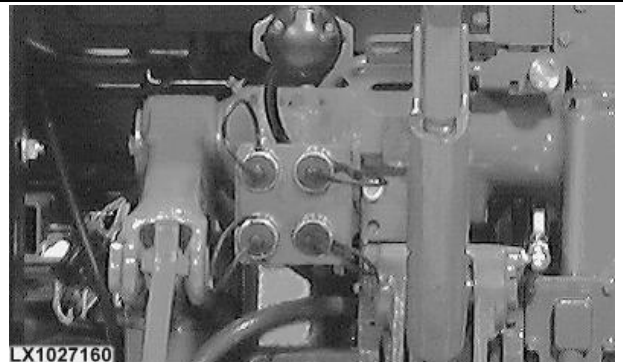
Couplers

CAUTION: The hydraulic system operates at a maximum pressure of 17,500 kPa (175 bar; 2,540 psi). For your own protection and to assure proper functioning of the system, use only John Deere original parts.

Press connection firmly into quick coupler to connect tube.

NOTE: When control lever is pulled, pressure is applied to upper connection.

Pull firmly to disconnect tube.



LX1027160

LX1027160 —UN—03JUL02

OU12401,0010313 -19-03JUL08-1/1

Quick Couplers

CAUTION: The hydraulic system operates with a maximum pressure of 20,000 kPa (200 bar, 2,900 PSI). For your own protection and to assure proper functioning of the system, use only John Deere original parts.

To connect or disconnect the implement hydraulic line, place the lever in the float position and firmly push or pull the hose.

Quick couplers permit the disconnection of lines without oil loss.

NOTE: This operation may be performed with engine running.

NOTE: Pushing the control lever forwards causes pressure to be applied to the upper connection.

OU83340,00005B9 -19-06APR05-1/1

Maximum Permissible Oil Draft

In order to actuate large hydraulic cylinders like those used on tipping trailers 10 liters of oil (2.6 U.S. gal.) may be drawn from the transmission through the connecting tubes.

This value applies when oil in transmission carter is on minimum dipstick level. If oil is on maximum dipstick marking 5 more liters (1.3 U.S. gal.) may be drawn.

Never carry out heavy-duty services such as towing, engaging a PTO or driving fast if the draft of oil will result in a decrease of oil level below the minimum mark.

HY-GARD is a registered trademark of Deere & Company.

If necessary, it is possible to add 10 more liters (2.6 U.S. gal.) to transmission carter; this will increase the amount of oil that can be drawn.

While oil is drawn, tractor must not be inclined more than 18° in any direction. If tractor is inclined more than 18° a proportionally lower quantity of oil will be drawn.

Only use John Deere transmission and hydraulic oil HY-GARD® or equivalent for refilling.

LX,OMZUS 020369 -19-01JUL99-1/1

Swinging Drawbar

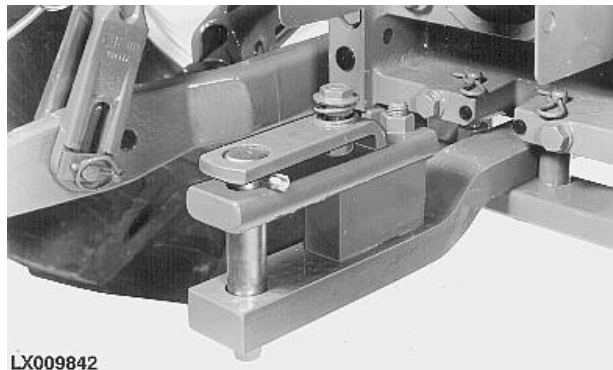
The swinging drawbar is used to pull towed equipment of any type, especially those actuated by PTO.

The drawbar hitch is positioned so as to increase rear axle load and simultaneously reduce front axle load slightly.

Besides offering variable amplitude of sideward movements, the drawbar may be adjusted in front-aft direction.

Maximum permissible drawbar loads are listed in Section "Specifications".

NOTE: Have components that undergo wear checked and replaced (if necessary) by your John Deere Dealer (see "Service / Every 500 Hours").



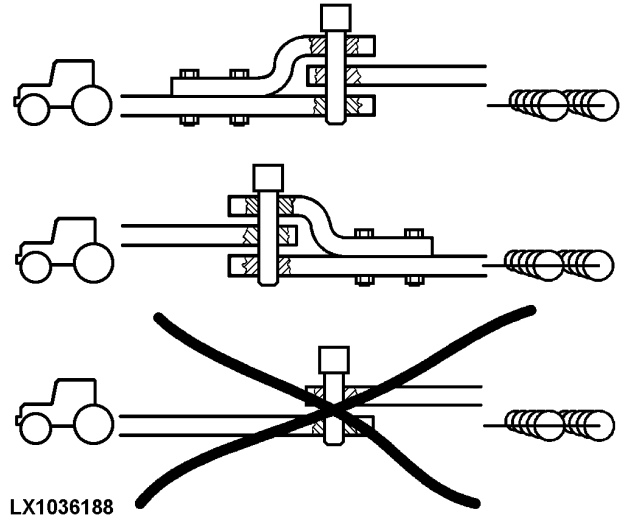
LX009842

LX009842 —UN—02JAN95

OULXE59,00106F6 -19-20DEC04-1/1

Using Drawbar Correctly

IMPORTANT: Observe local traffic regulations when using drawbar. Only use adequate and authorized hitch pins. Only combine drawbars as shown.



LX1036188 —UN—02MAY05

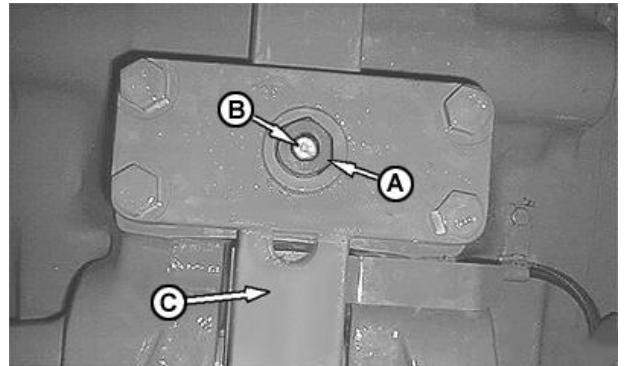
OU12401,0001208 -19-03JUL08-1/1

Drawbar Length Adjustment

The swinging drawbar can be adjusted to specification:

Specification	
Length of drawbar—Clearance.....	250 mm (9.8 in)
	350 mm
	(13.8 in)
	400 mm
	(15.7 in)
	550 mm
	(21.7 in)

1. Remove nut (A).
2. Remove pin (B).
3. Shift drawbar (C) to desired position and reinsert pin.
4. Tighten nut (A) to specification.



CQ220380 —UN—13JUL07

Specification	
Drawbar pin retaining nut	
—Torque.....	250 N.m
	(185 lb-ft)

ML70882,0000495 -19-06APR05-1/1

Tool Box

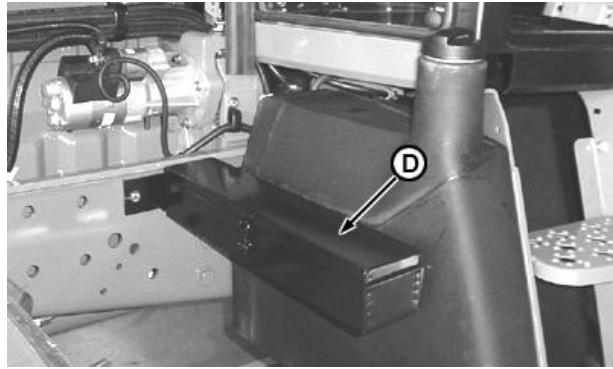
NOTE: On machines with flanged-wheel axle there is just one tool (A)/ on those with rack-and-pinion axles there are two tools (A).

Keep the tools necessary for tightening tractor wheel bolts/nuts in the tool box.

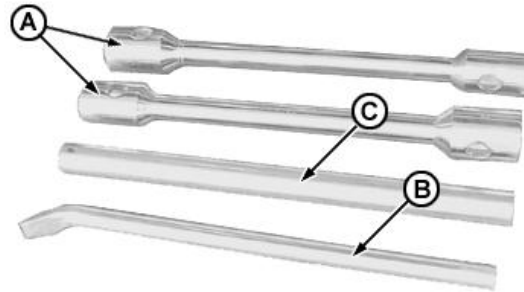
Carry out wheel retightening whenever necessary (See section "Treads, Wheels and Tires").

A—Wheel wrench
B—Spatula

C—Extension
D—Tool box



CQ270771—UN—04SEP06



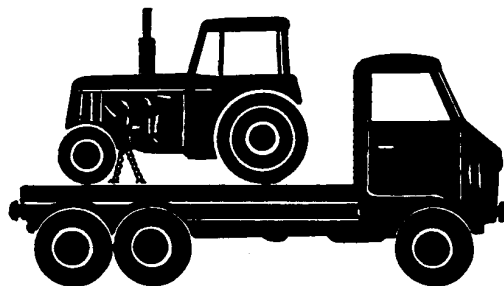
CQ270781—UN—04SEP06

LT04177,000006D -19-03JUL08-1/1

Transport

Transporting Tractor

A broken down tractor should be transported on a flatbed carrier.



RW13090 —UN—07DEC88

OU83340,00005BA -19-20JUL04-1/1

Towing Tractor

CAUTION: Never tow a tractor at a speed greater than 16 km/h (10 mph).

Put range shift lever and gearshift lever in neutral.

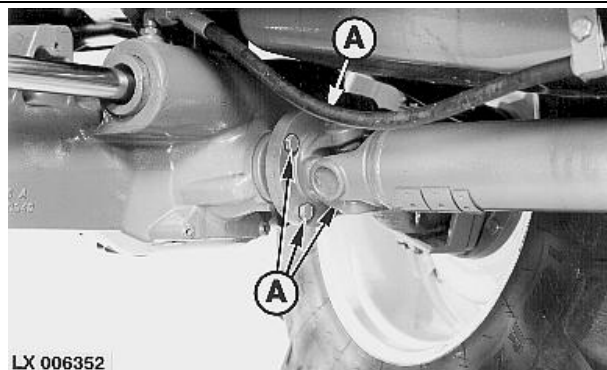
Be sure transmission oil level is between marks on dipstick. If the tractor is towed with the front wheels raised off the ground, ensure the following is complied with:

Do not raise the wheels more than 30 cm (12 in.).

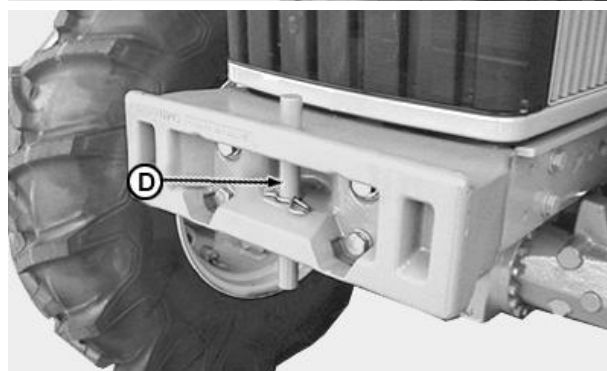
IMPORTANT: If engine is running, disengage front-wheel drive. If the engine is not running, disconnect the universal-jointed driveshaft by taking out bolts (A). This prevents excessive wear of tires.

IMPORTANT: If it is necessary to tow a tractor uphill or to free a mired machine under application of great traction force, remove front counterweights and install pin (D) in towing position. See "Mounting Front Counterweights".

IMPORTANT: For every 15 cm (6 in.) that the front wheels are raised, add 4 liters (1 U.S. gal) of transmission/hydraulic oil to the transmission. When towing is completed, remove excess oil.



LX006352 —UN—27NOV95



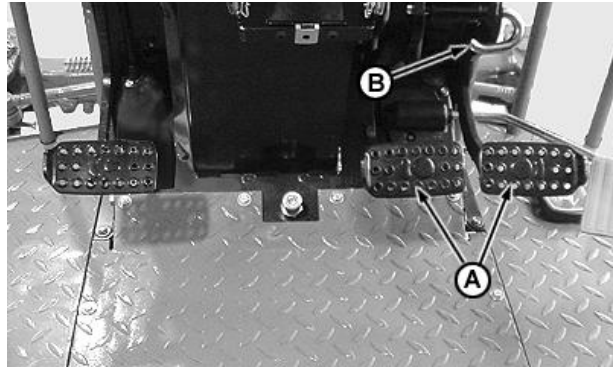
CQ228940 —UN—08FEB07

AG,LT04177,142 -19-03JUL08-1/1

Driving On Public Roads

Before driving the tractor on public roads, check that lights are functioning correctly. Lock brake pedals (A) using lock (B).

NOTE: On public roads, drive tractor with hazard warning lights engaged.



CQ279894—UN—11JUN07

LT04177,0000192 -19-22AUG07-1/1

Fuel, Lubricants,

Handling and Storing Diesel Fuel

⚠ CAUTION: Handle fuel carefully. Do not fill the fuel tank when engine is running.

DO NOT smoke while you fill the fuel tank or service the fuel system.

Fill the fuel tank at the end of each day's operation to prevent water condensation and freezing during cold weather.

Keep all storage tanks as full as practicable to minimize condensation.

Ensure that all fuel tank caps and covers are installed properly to prevent moisture from entering.

Monitor water content of the fuel regularly.

When using bio-diesel fuel, the fuel filter may require more frequent replacement due to premature plugging.

Check engine oil level daily prior to starting engine. A rising oil level may indicate fuel dilution of the engine oil.

IMPORTANT: The fuel tank is vented through the filler cap. If a new filler cap is required, always replace it with an original vented cap.

When fuel is stored for an extended period or if there is a slow turnover of fuel, add a fuel conditioner to stabilize the fuel and prevent water condensation. Contact your fuel supplier for recommendations.

DX,FUEL4 -19-19DEC03-1/1

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.



TS202 —UN—23AUG88

DX,FIRE1 -19-03MAR93-1/1

Diesel Fuel

Consult your local fuel distributor for properties of the diesel fuel available in your area.

In general, diesel fuels are blended to satisfy the low temperature requirements of the geographical area in which they are marketed.

Diesel fuels specified to EN 590 or ASTM D975 are recommended. Renewable diesel is basically identical to petroleum diesel fuel that is created by Hydrotreating fats and oils. Renewable diesel that meets EN 590 or ASTM D975 is acceptable for use at all percentage mixture levels.

Required fuel properties

In all cases, the fuel shall meet the following properties:

Cetane number of 45 minimum. Cetane number greater than 50 is preferred, especially for temperatures below -20°C (-4°F) or elevations above 1500 m (5000 ft).

Cold Filter Plugging Point (CFPP) should be at least 5°C (9°F) below the expected lowest temperature or **Cloud Point** below the expected lowest ambient temperature.

Fuel lubricity should pass a maximum scar diameter of 0.45 mm as measured by ASTM D6079 or ISO 12156-1.

Sulfur content:

- Diesel fuel quality and fuel sulfur content must comply with all existing emissions regulations for the area in which the engine operates.
- Use of diesel fuel with sulfur content less than 0.10% (1000 ppm) is **STRONGLY** recommended.
- Use of diesel fuel with sulfur content 0.10% (1000 ppm) to 0.50% (5000 ppm) may result in **REDUCED** oil and filter change intervals as shown in the table.
- **BEFORE** using diesel fuel with sulfur content greater than 0.50% (5000 ppm), contact your John Deere dealer.

IMPORTANT: Do not mix used diesel engine oil or any other type of lubricating oil with diesel fuel.

IMPORTANT: Improper fuel additive usage may cause damage on fuel injection equipment of diesel engines.

DX,FUEL1 -19-05OCT07-1/1

Sulfur

IMPORTANT: If fuel sulfur content exceeds 0.5 %, the engine oil change interval must be reduced by 50%, more or less 125 hours.

LT04177,0000051 -19-21JUN06-1/1

Filling Up Fuel Tank

CAUTION: Handle fuel with caution as it is highly flammable. **DO NOT FILL UP** machine near any flame, people smoking or at any location where there are sparks, cinders etc. Always stop engine before refueling machine. Refuel outdoors whenever possible. Prevent fires by keeping machine clean of accumulated debris. Always clean up fuel spilled over machine.

Fill the fuel tank at the end of each day's operation to prevent condensation of water in the tank.

Fuel tank:

See fuel tank capacity in the "Specifications" section.

IMPORTANT: Fuel tank has a sealed cover. If a new cap is necessary, always replace it with a sealed cap. Use Genuine John Deere Parts.



TS202—UN—23AUG88

OU83340,00005BB -19-03JUL08-1/1

Lubricity of Diesel Fuel

Most diesel fuels manufactured in the United States, Canada, and the European Union have adequate lubricity to ensure proper operation and durability of fuel injection system components. However, diesel fuels manufactured in some areas of the world may lack the necessary lubricity.

IMPORTANT: Make sure the diesel fuel used in your machine demonstrates good lubricity characteristics.

Fuel lubricity should pass a maximum scar diameter of 0.45 mm as measured by ASTM D6079 or ISO 12156-1.

If fuel of low or unknown lubricity is used, add John Deere PREMIUM DIESEL FUEL CONDITIONER (or equivalent) at the specified concentration.

Lubricity of Biodiesel Fuel

Significant improvement in lubricity can occur with biodiesel blends up to B20. The gain in lubricity above a 20% blend is limited.

DX,FUEL5 -19-05OCT07-1/1

Testing Diesel Fuel

DIESELSCAN™ is a John Deere fuel analysis program that can be used to monitor the quality of your fuel. The DIESELSCAN analysis verifies fuel type, cleanliness,

DIESELSCAN is a trademark of Deere & Company

water content, suitability for cold weather operation, and whether the fuel meets specifications.

Check with your John Deere dealer for availability of DIESELSCAN kits.

DX,FUEL6 -19-14NOV05-1/1

Biodiesel Fuel

Biodiesel is a fuel comprised of mono-alkyl esters of long chain fatty acids derived from vegetable oils or animal fats. Biodiesel blends are biodiesel mixed with petroleum diesel fuel on a volume basis.

Biodiesel users in the U.S. are strongly encouraged to purchase biodiesel blends from a BQ-9000 Certified Marketer and sourced from a BQ-9000 Accredited Producer (as certified by the National Biodiesel Board). Certified Marketers and Accredited Producers can be found at the following website: <http://www.bq-9000.org>.

While 5% blends are preferred (B5), biodiesel concentrations up to a 20% blend (B20) in petroleum diesel fuel can be used in all John Deere engines. Biodiesel blends up to B20 can be used **ONLY** if the biodiesel (100% biodiesel or B100) meets ASTM D6751 (US), EN 14214 (EU), or equivalent specification. Expect a 2% reduction in power and a 3% reduction in fuel economy when using B20.

John Deere approved fuel conditioners containing detergent/dispersant additives are recommended when using lower biodiesel blends, but are required when using blends of B20 or greater.

John Deere engines can also operate on biodiesel blends above B20 (up to 100% biodiesel) **ONLY** if the biodiesel meets the EN 14214 specification (primarily available in Europe). Engines operating on biodiesel blends above B20 may not fully comply with all applicable emissions regulations. Expect up to a 12% reduction in power and an 18% reduction in fuel economy when using 100% biodiesel. John Deere approved fuel conditioners containing detergent/dispersant additives are required.

The petroleum diesel portion of biodiesel blends must meet the requirements of ASTM D975 (US) or EN 590 (EU) commercial standards.

Biodiesel blends up to B20 must be used within 90 days of the date of biodiesel manufacture. Biodiesel blends from B21 to B100 must be used within 45 days of the date of biodiesel manufacture.

Request a certificate of analysis from your fuel distributor to ensure that the fuel is compliant with the above specifications.

Consult your John Deere dealer for approved biodiesel fuel conditioners to improve storage and performance with biodiesel fuels.

When using biodiesel fuel, the engine oil level must be checked daily. If oil becomes diluted with fuel, shorten oil change intervals. Refer to Diesel Engine Oil and Filter Service Intervals for more details regarding biodiesel and engine oil change intervals.

The following must be considered when using biodiesel blends up to B20:

- Cold weather flow degradation
- Stability and storage issues (moisture absorption, oxidation, microbial growth)
- Possible filter restriction and plugging (usually a problem when first switching to biodiesel on used engines.)
- Possible fuel leakage through seals and hoses
- Possible reduction of service life of engine components

The following must also be considered when using biodiesel blends above B20.

- Possible coking and/or blocked injector nozzles, resulting in power loss and engine misfire if John Deere approved fuel conditioners containing detergent/dispersant additives are not used
- Possible crankcase oil dilution, requiring more frequent oil changes
- Possible corrosion of fuel injection equipment
- Possible lacquering and/or seizure of internal components
- Possible formation of sludge and sediments
- Possible thermal oxidation of fuel at elevated temperatures
- Possible elastomer seal and gasket material degradation (primarily an issue with older engines)
- Possible compatibility issues with other materials (including copper, lead, zinc, tin, brass, and bronze) used in fuel systems and fuel handling equipment
- Possible reduction in water separator efficiency
- Potential high acid levels within fuel system
- Possible damage to paint if exposed to biodiesel

IMPORTANT: Raw pressed vegetable oils are NOT acceptable for use as fuel in any concentration in John Deere engines. Their use could cause engine failure.

DX,FUEL7 -19-04OCT07-1/1

Diesel Engine Oil

Use oil viscosity based on the expected air temperature range during the period between oil changes.

John Deere PLUS-50™ oil is preferred.

Oils meeting one of the following specifications are also recommended:

- ACEA Oil Sequence E7
- ACEA Oil Sequence E6
- ACEA Oil Sequence E5
- ACEA Oil Sequence E4

Extended service intervals may apply when John Deere PLUS-50, ACEA E7, ACEA E6, ACEA E5, or ACEA E4 engine oils are used. Consult your John Deere dealer for more information.

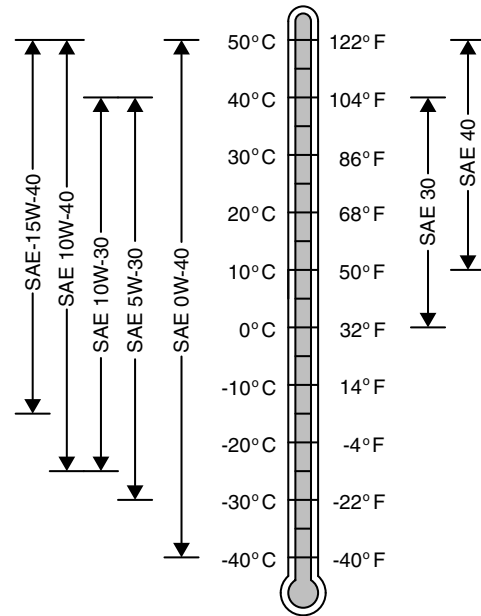
Other oils may be used if they meet one or more of the following:

- John Deere TORQ-GARD SUPREME™
- API Service Category CJ-4
- API Service Category CI-4 PLUS
- API Service Category CI-4
- API Service Category CH-4
- API Service Category CG-4
- API Service Category CF-4
- ACEA Oil Sequence E3
- ACEA Oil Sequence E2

If oils meeting API CG-4, API CF-4, or ACEA E2 are used, reduce the service interval by 50%.

Multi-viscosity diesel engine oils are preferred.

PLUS-50 is a trademark of Deere & Company
TORQ-GARD SUPREME is a trademark of Deere & Company



Oil Viscosities for Air Temperature Ranges

Diesel fuel quality and fuel sulfur content must comply with all existing emissions regulations for the area in which the engine operates.

If diesel fuel with sulfur content greater than 0.50% (5000 ppm) is used, reduce the service interval by 50%.

DO NOT use diesel fuel with sulfur content greater than 1.00% (10 000 ppm).

DX,ENOIL -19-06APR07-1/1

TS1687 —UN—18JUL07

Grease

Use grease based on NLGI consistency numbers and the expected air temperature range during the service interval.

John Deere SD POLYUREA GREASE is preferred.

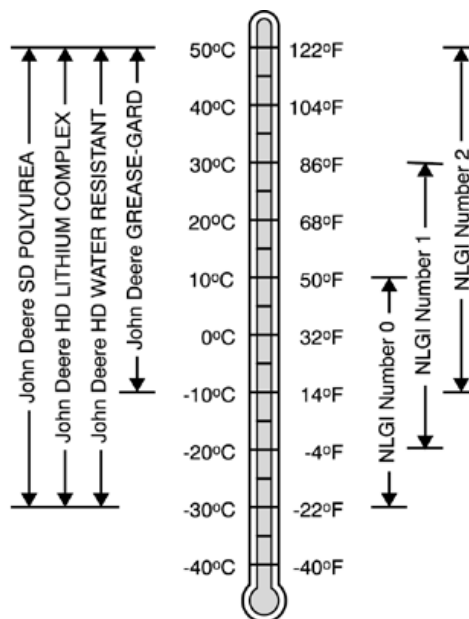
The following greases are also recommended

- John Deere HD LITHIUM COMPLEX GREASE
- John Deere HD WATER RESISTANT GREASE
- John Deere GREASE-GARD™

Other greases may be used if they meet the following:

NLGI Performance Classification GC-LB

IMPORTANT: Some types of grease thickeners are not compatible with others. Consult your grease supplier before mixing different types of grease.



TS1673 —UN—31OCT03

GREASE-GARD is a trademark of Deere & Company

DX,GREA1 -19-07NOV03-1/1

Diesel Engine Coolant

The engine cooling system is filled to provide year-round protection against corrosion and cylinder liner pitting, and winter freeze protection to -37°C (-34°F). If protection at lower temperatures is required, consult your John Deere dealer for recommendations.

John Deere COOL-GARD™ Prediluted Coolant is preferred for service.

John Deere COOL-GARD Prediluted Coolant is available in a concentration of either 50% ethylene glycol or 55% propylene glycol.

Additional recommended coolants

The following engine coolant is also recommended:

- John Deere COOL-GARD Coolant Concentrate in a 40% to 60% mixture of concentrate with quality water.

John Deere COOL-GARD coolants do not require use of supplemental coolant additives, except for periodic replenishment of additives during the drain interval.

Other fully formulated coolants

Other fully formulated low silicate ethylene or propylene glycol base coolants for heavy-duty engines may be used if they meet one of the following specifications:

- ASTM D6210 prediluted (50%) coolant
- ASTM D6210 coolant concentrate in a 40% to 60% mixture of concentrate with quality water

Coolants meeting ASTM D6210 do not require use of supplemental coolant additives, except for periodic replenishment of additives during the drain interval.

Coolants requiring supplemental coolant additives

Other low silicate ethylene glycol base coolants for heavy-duty engines may also be used if they meet one of the following specifications:

- ASTM D4985 ethylene glycol base prediluted (50%) coolant

COOL-GARD is a trademark of Deere & Company

- ASTM D4985 ethylene glycol base coolant concentrate in a 40% to 60% mixture of concentrate with quality water

Coolants meeting ASTM D4985 require an initial charge of supplemental coolant additives, formulated for protection of heavy duty diesel engines against corrosion and cylinder liner erosion and pitting. They also require periodic replenishment of additives during the drain interval.

Other coolants

It is possible that neither John Deere COOL-GARD nor coolants meeting one of the coolant standards listed above is available in the geographical area where service is performed. If these coolants are unavailable, use a coolant concentrate or prediluted coolant with a quality additive package that provides cylinder liner cavitation protection and protects the cooling system metals (cast iron, aluminum alloys, and copper alloys such as brass) from corrosion.

The additive package must be part of one of the following coolant mixtures:

- ethylene glycol or propylene glycol base prediluted (40% to 60%) coolant
- ethylene glycol or propylene glycol base coolant concentrate in a 40% to 60% mixture of concentrate with quality water

Water quality

Water quality is important to the performance of the cooling system. Distilled, deionized, or demineralized water is recommended for mixing with ethylene glycol and propylene glycol base engine coolant concentrate.

IMPORTANT: Do not use cooling system sealing additives or antifreeze that contains sealing additives.

IMPORTANT: Do not mix ethylene glycol and propylene glycol base coolants.

DX,COOL3 -19-27OCT05-1/1

Mixing of Lubricants

In general, avoid mixing different brands or types of oil. Oil manufacturers blend additives in their oils to meet certain specifications and performance requirements.

Mixing different oils can interfere with the proper functioning of these additives and degrade lubricant performance.

Consult your John Deere dealer to obtain specific information and recommendations.

DX,LUBMIX -19-18MAR96-1/1

Diesel Engine Oil and Filter Service Intervals

The oil and filter service intervals in the table below should be used as guidelines. Actual service intervals also depend on operation and maintenance practices. It is suggested to use oil analysis to determine the actual useful life of the oil and to aid in selection of the proper oil and filter service interval.

Oil and filter service intervals are based on a combination of oil pan capacity, type of engine oil and filter used, and sulfur content of the diesel fuel.

Engine Oil and Filter Service Intervals		
	Standard Drain Oil Pan	Extended Drain Oil Pan
Fuel Sulfur	Less than 0.05% (500 ppm)	
Standard Oil	250 hours	250 hours
Premium Oil	375 hours	500 hours
Fuel Sulfur	0.05 to 0.50% (500 to 5000 ppm)	
Standard Oil	150 hours	150 hours
Premium Oil	275 hours	400 hours
Fuel Sulfur	0.50% to 1.00% (5000 ppm to 10 000 ppm)	
Standard Oil	125 hours	125 hours
Premium Oil	187 hours	250 hours
Engine oil analysis is required to determine the actual extended service life of premium oils ACEA E7, ACEA E6, ACEA E5, and ACEA E4.		

Diesel fuel sulfur level will affect engine oil and filter service intervals. Higher fuel sulfur levels reduce oil and filter service intervals as shown in the table.

- Use of diesel fuel with sulfur content less than 0.05% (500 ppm) is strongly recommended.
- Use of diesel fuel with sulfur content 0.05% (500 ppm) to 0.50% (5000 ppm) may result in REDUCED oil and filter change intervals as shown in the table.

PLUS-50 is a trademark of Deere & Company
TORQ-GARD SUPREME is a trademark of Deere & Company

- BEFORE using diesel fuel with sulfur content greater than 0.50% (5000 ppm), contact your John Deere dealer.

IMPORTANT: If using BIODIESEL blends greater than B20, shorten oil change interval to half the recommended service interval or monitor engine oil using OILSCAN to ensure that fuel dilution does not exceed 5%.

Oil types (premium or standard) in the table include:

- "Premium Oils" include John Deere PLUS-50™, ACEA E7, ACEA E6, ACEA E5, or ACEA E4 oils.
- "Standard Oils" include John Deere TORQ-GARD SUPREME™, API CJ-4, API CI-4 PLUS, API CI-4, API CH-4, or ACEA E3 oils.

NOTE: The 500 hour extended oil and filter change interval is only allowed if all of the following conditions are met:

- Engine equipped with an extended drain interval oil pan
- Use of diesel fuel with sulfur content less than 0.05% (500 ppm)
- Use of premium oil: John Deere PLUS-50, ACEA E7, ACEA E6, ACEA E5, or ACEA E4
- Perform engine oil analysis to determine the actual extended service life of ACEA E7, ACEA E6, ACEA E5, and ACEA E4 oils
- Use of an approved John Deere oil filter

DX,ENOIL12 -19-04OCT07-1/1

Note: Extended Service

Due to high sulfur content of diesel fuel produced in Brazil, 500 hours extended service is explicitly prohibited.

If using Plus-50 or ACEA classification E4, E5, E6 and E7 oil, use standard 250 hours or 375 hours service as a guiding option, always respecting engine filter replacement intervals.

LT04177,00002DD -19-19DEC07-1/1

Diesel Engine Break-In Oil

New engines are filled at the factory with John Deere ENGINE BREAK-IN OIL. During the break-in period, add John Deere ENGINE BREAK-IN OIL as needed to maintain the specified oil level.

Change the oil and filter after the first 100 hours of operation of a new or rebuilt engine.

After engine overhaul, fill the engine with John Deere ENGINE BREAK-IN OIL.

If John Deere ENGINE BREAK-IN OIL is not available, use a diesel engine oil meeting one of the following during the first 100 hours of operation:

- API Service Classification CE
- API Service Classification CD
- API Service Classification CC
- ACEA Oil Sequence E2
- ACEA Oil Sequence E1

PLUS-50 is a trademark of Deere & Company.

After the break-in period, use John Deere PLUS-50™ or other diesel engine oil as recommended in this manual.

IMPORTANT: Do not use PLUS-50 oil or engine oils meeting any of the following during the first 100 hours of operation of a new or rebuilt engine:

API CJ-4	ACEA E7
API CI-4 PLUS	ACEA E6
API CI-4	ACEA E5
API CH-4	ACEA E4
API CG-4	ACEA E3
API CF-4	
API CF-2	
API CF	

These oils will not allow the engine to break-in properly.

DX,ENOIL4 -19-13SEP06-1/1

Transmission and Hydraulic Oil

Use oil viscosity based on the expected air temperature range during the period between oil changes.

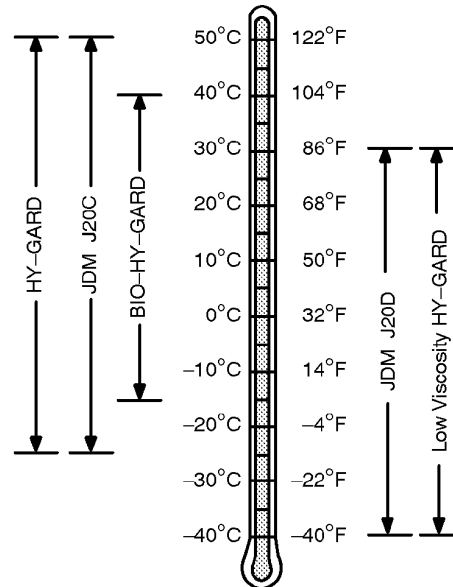
The following oils are preferred:

- John Deere HY-GARD™
- John Deere Low Viscosity HY-GARD™

Other oils may be used if they meet one of the following:

- John Deere Standard JDM J20C
- John Deere Standard JDM J20D

Use John Deere BIO-HY-GARD™ oil when a biodegradable fluid is required.¹



HY-GARD is a trademark of Deere & Company
BIO-HY-GARD is a trademark of Deere & Company

¹ BIO-HY-GARD meets or exceeds the minimum biodegradability of 80% within 21 days according to CEC-L-33-T-82 test method. BIO-HY-GARD should not be mixed with mineral oils, because this reduces the biodegradability and makes proper oil recycling impossible.

DX,ANTI -19-07NOV03-1/1

TS1660—UN—10OCT97

Front-Wheel Drive Axle Oil

Use John Deere transmission oil.

John Deere SAE 90 transmission oil is an oil for multiple transmission application in motor vehicles. It is recommended for API GL - 5 classification services

and it meets the requirements of MIL-L-2105 D. This transmission oil also surpasses MB 235 requirements.

Capacities:

Final drive: 0.75 liters (0.20 U.S. gal.) each.

Front axle: 6.7 liters (1.8 U.S. gal.).

LT04177,0000134 -19-16MAY07-1/1

Operating in Warm Temperature Climates

John Deere engines are designed to operate using glycol base engine coolants.

Always use a recommended glycol base engine coolant, even when operating in geographical areas where freeze protection is not required.

IMPORTANT: Water may be used as coolant in emergency situations only.

Foaming, hot surface aluminum and iron corrosion, scaling, and cavitation will occur when water is used as the coolant, even when coolant conditioners are added.

Drain cooling system and refill with recommended glycol base engine coolant as soon as possible.

DX,COOL6 -19-18MAR96-1/1

Alternative and Synthetic Lubricants

Conditions in certain geographical areas may require lubricant recommendations different from those printed in this manual.

Some John Deere brand coolants and lubricants may not be available in your location.

Consult your John Deere dealer to obtain information and recommendations.

Synthetic lubricants may be used if they meet the performance requirements as shown in this manual.

The temperature limits and service intervals shown in this manual apply to both conventional and synthetic oils.

Re-refined base stock products may be used if the finished lubricant meets the performance requirements.

DX,ALTER -19-15JUN00-1/1

Lubricant Storage

Your equipment can operate at top efficiency only when clean lubricants are used.

Use clean containers to handle all lubricants.

Whenever possible, store lubricants and containers in an area protected from dust, moisture, and other

contamination. Store containers on their side to avoid water and dirt accumulation.

Make certain that all containers are properly marked to identify their contents.

Properly dispose of all old containers and any residual lubricant they may contain.

DX,LUBST -19-18MAR96-1/1

Lubrication, Periodic Services

Lubrication, Periodic Services

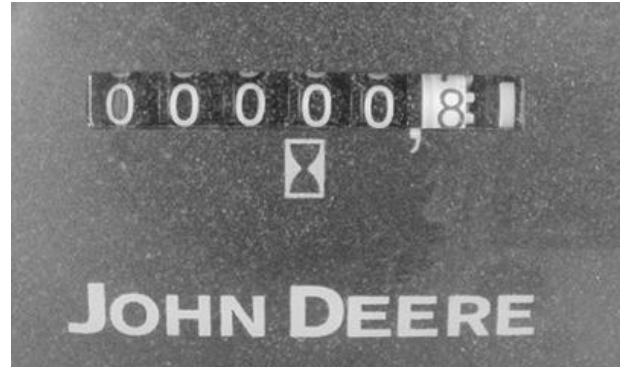
⚠ CAUTION: Do not carry out service, repair or lubrication of any kind with the engine running, unless specifically stated otherwise.

The intervals at which different components should be checked, lubricated, replaced or adjusted are based on the operating hours recorded in the hour meter. The hour meter functions when the engine is running and it indicates the accumulated number of working hours.

Frequently check that the hour meter is working correctly.

The specified lubrication and service intervals are for normal working conditions. These intervals should be shortened when operating under adverse conditions.

IMPORTANT: After servicing, cleaning or repairing the tractor, reinstall all guards and shields before operating the tractor.

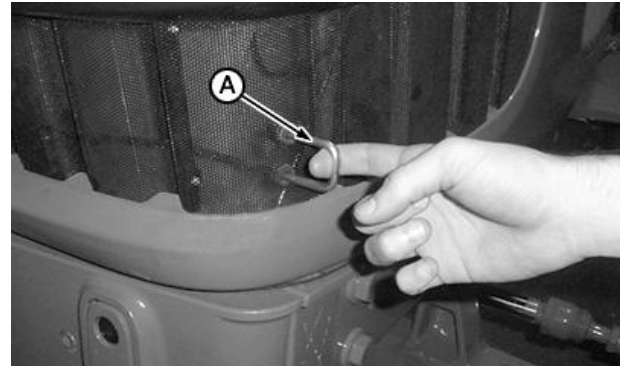


CQ162201—UN—25OCT04

ML70882,0000496 -19-03JUL08-1/1

Opening Hood

Pull catch (A) and lift hood.



CQ227580—UN—03NOV04

ML70882,0000497 -19-06APR05-1/1

Access to Battery

Battery is located in front of the radiator. To access battery, raise hood.



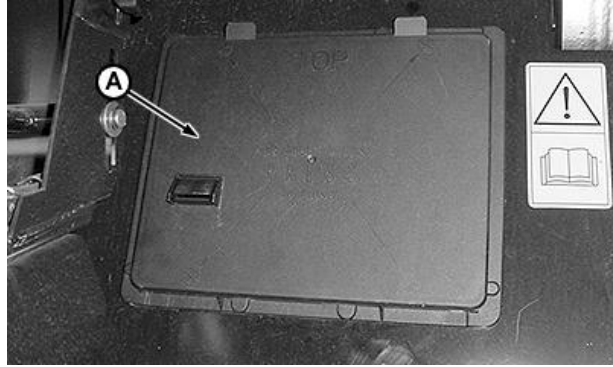
CQ194823—UN—03NOV04

ML70882,000045C -19-03NOV04-1/1

Access to Fuses (Tractors without Cab)

The fuses are located on the operating platform, to the left-hand side of operator's seat.

Remove cover (A) to access the fuses.



CQ162841—UN—03NOV04

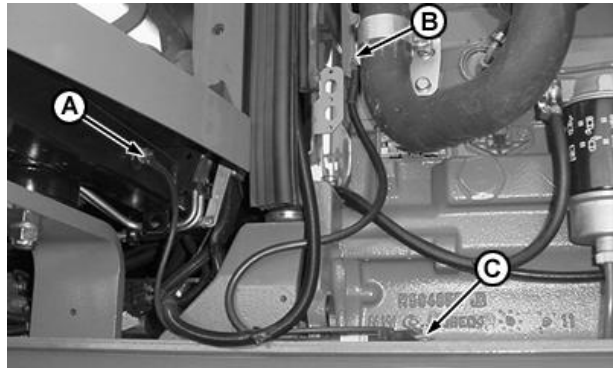
ML70882,0000498 -19-08NOV04-1/1

Engine Grounding

IMPORTANT: Periodically inspect the condition and tightness of the engine ground cable attaching nuts.

John Deere engines are seated inside the machinery on rubber dampers which, as well as reducing noise levels, also electrically insulate the engine. Nevertheless, it is necessary that the engine has a good ground connection. For this reason the ground cable exists.

If this cable is not in perfect working order then the flow of excess current produced by the alternator may be redirected to the engine bearings, causing severe damage to the engine.



CQ227600—UN—03NOV04

Engine Grounding

A—Operator's platform or cab C—Chassis
B—Engine

ML70882,000045E -19-03JUL08-1/1

Important Instructions Regarding Alternator

NOTE: The alternator is equipped with a voltage regulator.

Fittings

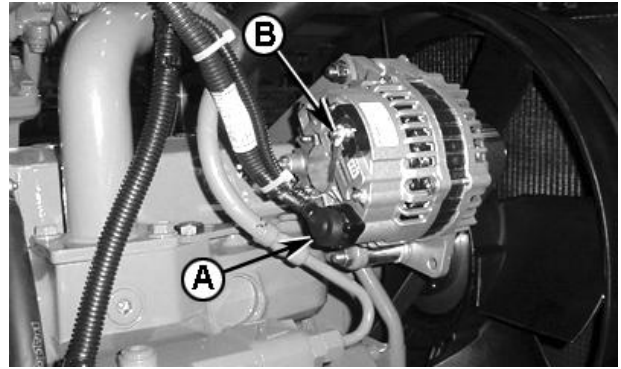
- Red cable (A) to battery.
- Black cable (B) to hour meter and battery charge warning light (instrument panel).

If it is necessary for the engine to operate without a battery (starting up the engine by means of an auxiliary battery), do not operate the engine above 1,000 rpm. Engage some electrical systems (lights) while the engine is running.

When the battery is removed the engine is started up by means of an auxiliary battery, in which case the loose current carrying cable must be insulated to prevent damage to the alternator and regulator.

⚠ CAUTION: NEVER short circuit or bypass the ground of the alternator or regulator with the engine running.

Connect battery charger with correct polarity. If connections are inverted ("+" and "-"), the rectifying diodes will be immediately destroyed.



CO219000—UN—22AUG03

IMPORTANT: Before carrying out any electrical welding jobs on the tractor, disconnect both alternator cables.

Connect ground terminal of welding apparatus directly to the part being welded.

Before carrying out repairs on electrical system, disconnect battery ground strap. This will prevent risk of a short circuit.

ML70882,000049A -19-03JUL08-1/1

Service—Daily or Every 10 Hours

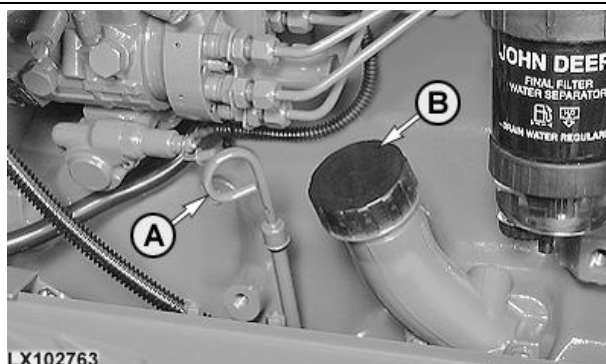
Checking Oil Level of Engine Crankcase

If oil level reaches mark "ADD" on dipstick (A), add sufficient oil to raise oil level to mark "XXX".

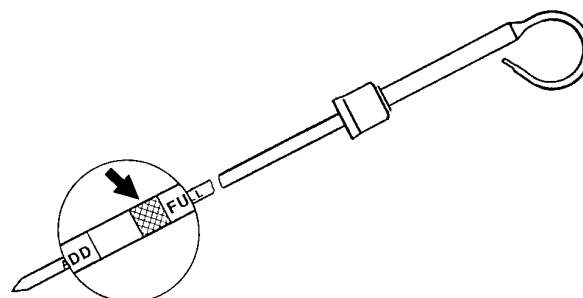
Never operate engine if oil level is below "ADD" mark on dipstick.

A—Dipstick

B—Oil filler cap



LX102763 —JUN—26APR02



FD000047 —JUN—13MAR96

OU12401,0010314 -19-01JUL02-1/1

Lights Check

Before traveling on public roads, check that the lights and other electrical equipment is in good working order.

IMPORTANT: Consult local legislation.

ML70882,000049C -19-08NOV04-1/1

Special Lubrication Points

Check transmission/hydraulic system oil level if the tractor is operating external hydraulic equipment.

Lubricate the following points if operating the tractor in extremely wet or excessively muddy conditions:

NOTE: Use SD Polyurea Grease or similar to lubricate these points.

- Front axle.

- Rear axle.
- Three-point hitch.
- Pick-up hitch (the hitch needs frequent lubricating if it is extensively used).
- Lubricate PTO shaft (if tractor is equipped with reversible shaft).

These tasks are described in sections "Service — Every 50 hours" and "Service — Every 250 hours".

ML70882,000049D -19-14JUN07-1/1

Lubrication Points, Servicing and Inspecting

- Check alternator belt for wear.(If replacing is required consult your John Deere dealer).
- Check condition of tires.
- Check coolant levels.
- Check transmission/hydraulic system oil level.

OU92976,00000D7 -19-27JUN06-1/1

Service—Every 50 Hours

Lubricating Front Axle and U-Jointed Shaft

CAUTION: This operation should preferably be carried out by one person.

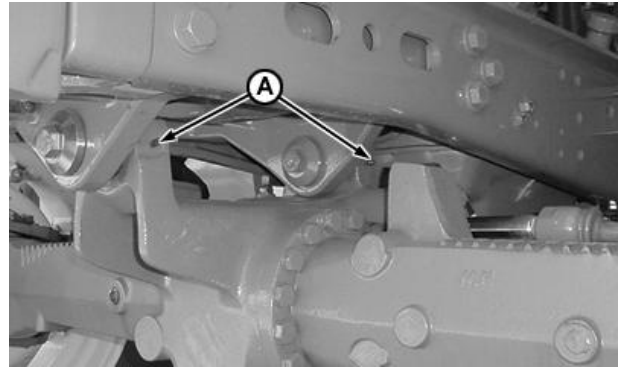
IMPORTANT: Perform this task every ten hours of operation when operating tractor in extremely wet or muddy conditions.

Grease lubrication points (A) on front axle and U-jointed shaft as specified.

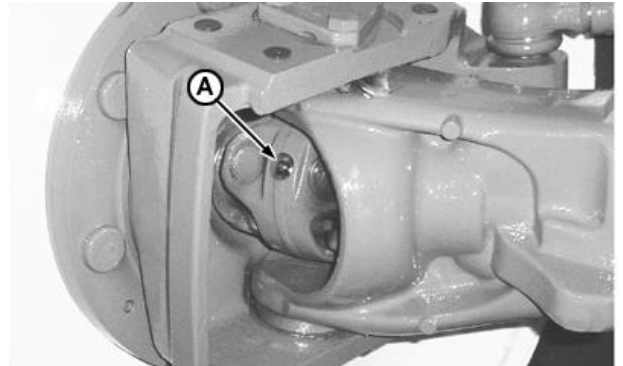
Specification

Lubricating front axle and U-jointed shaft—Lubricant John Deere SD Polyurea Grease TM or universal grease

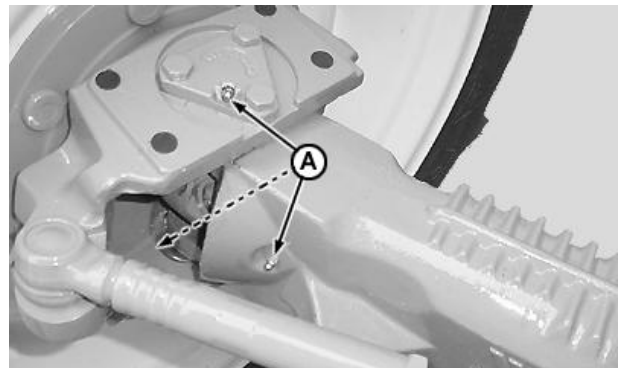
IMPORTANT: Carefully clean all lubrication points and replace damaged grease fittings.



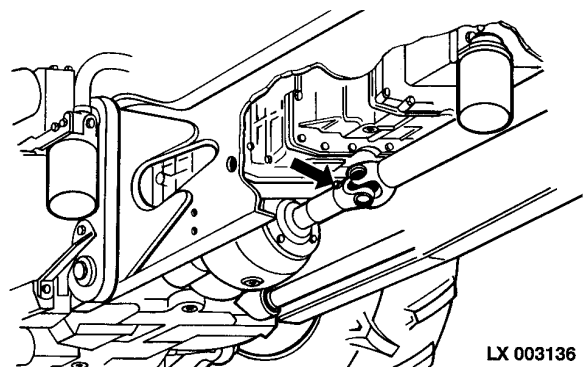
CQ227620 —UN—04NOV04



CQ227631 —UN—18OCT06



CQ279731 —UN—17MAY07



LX 003136

LX003136 —UN—15AUG94

LT04177,000013B -19-03JUL08-1/1

Lubrication Points, Servicing and Inspecting

- Check entire tractor for loose bolts.
- Check charge and clean battery terminals (see “Service—As Necessary” section and follow safety guidelines).

OU92976,00000E9 -19-27JUN06-1/1

Service—First 100 Hours

Within First 100 Hours of Operation

Periodically check and retighten air intake hose clamps as well as hydraulic hose clamps, if necessary.

AG,LT04177,163 -19-16JUN06-1/1

After 100 Hours

Lubricate the following points if operating the tractor in extremely wet or excessively muddy conditions:

- Drain off engine oil and refill (see "Fuel, Lubricants and Coolant - Diesel Engine Break-In Oil" and "Service Every 250 Hours" sections).
- Replace engine oil filters. Use John Deere filter inserts (see "Service Every 250 Hours" section).
- Check air intake hoses for leaks (see "Service Every 500 Hours" section).
- Replace transmission/hydraulic system filters (see "Service Every 750 Hours" section).
- Change front axle final drive and differential oil (see section "Service Every 1500 hours").

OU92976,00000DB -19-03APR08-1/1

Service—Every 250 Hours

Change Engine Oil

Drain engine oil while engine is still warm.

1. Remove drain plug (A).
2. While engine oil is drained, replace filter.
3. Replace drain plug (use a new seal) and tighten with recommended torque.

Specification

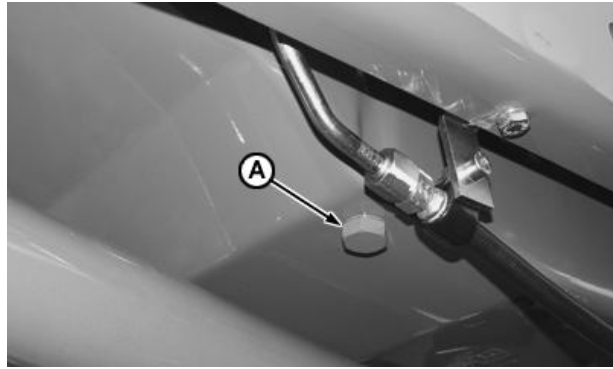
Drain plug—Torque..... 70 N·m (52 lb-ft)

4. Add oil with a adequate viscosity (see "Fuel, Lubricants, Coolant" section) through filler neck (B). See approximate oil capacity of engine in "Specifications" section.
5. Run engine for a short time to check that there are no leaks from the base of the filter or from the drain plug.
6. Shut off engine.
7. Wait 5 minutes and check oil level. Oil level should be between the marks on the dip-stick (C). Add oil if required.

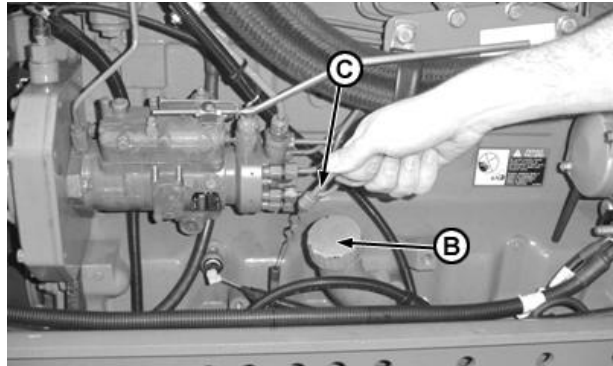
IMPORTANT: Carry out first engine oil and oil filter change after 100 working hours. Thereafter change every 250 hours or one year, whichever happens first.

NOTE: The interval can be extended from 250 to 375 hours if JD Plus-50 oil, or ACEA classification oil E4, E5, E6 and E7 is used.

NOTE: For further information on oils, see "Fuel, Lubricants, Oil and Coolant - Diesel Engine Oil" section.



CQ259210—UN—09DEC05



CQ224159—UN—09JUN04

ML70882,00004A0 -19-03APR08-1/1

Replacing Engine Oil Filter

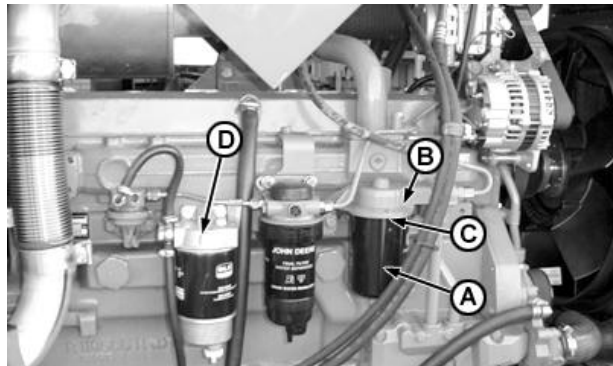
1. Remove filter (A) and clean housing surface (B).
2. Apply a little oil to retainer (C) of new filter.
3. Tighten new filter by hand until retainer touches housing surface, then tighten a further 3/4 to 1-1/4 turns.

IMPORTANT: Do not overtighten filter.

4. Start engine and check for leaks.

IMPORTANT: Carry out first engine oil and oil filter change after 100 working hours. Thereafter change every 250 hours or one year, whichever happens first.

NOTE: The interval can be extended from 250 to 375 hours if JD Plus-50 oil, or ACEA classification oil E4, E5, E6 and E7 is used.



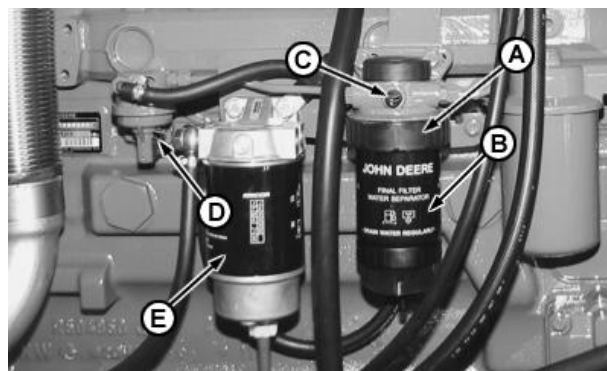
CQ281055—UN—23AUG07

NOTE: Primary fuel filter (D) shown in illustration is an optional component.

LT04177,000017C -19-23AUG07-1/1

Replacing Final Fuel Filter

1. Unfasten lock ring (A) and remove filter (B). Use new filter with the cap of the older one.
2. Remove water separator from filter and join it to new filter.
3. Install new filter (full of diesel). Correctly align marks on filter and filter base.
4. Tighten safety ring (A) until you hear that it has slotted home.
5. Loosen plug (C) of final filter.
6. Bleed the system through fuel pump (D) until fuels flows cleanly.
7. Close drain plug (C).
8. Start engine and check for leaks.



NOTE: Primary fuel filter (E) shown in illustration is an optional component.

LT04177,000017D -19-23AUG07-1/1

CQ281056 —UN—23AUG07

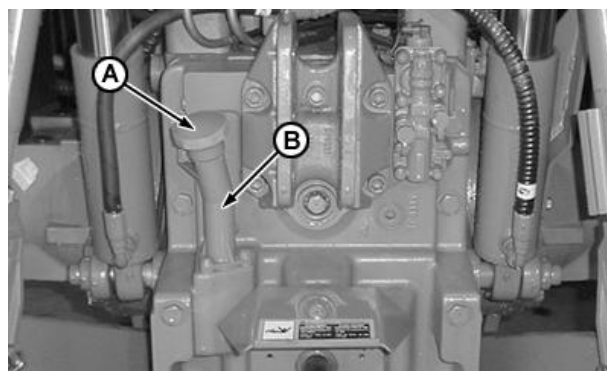
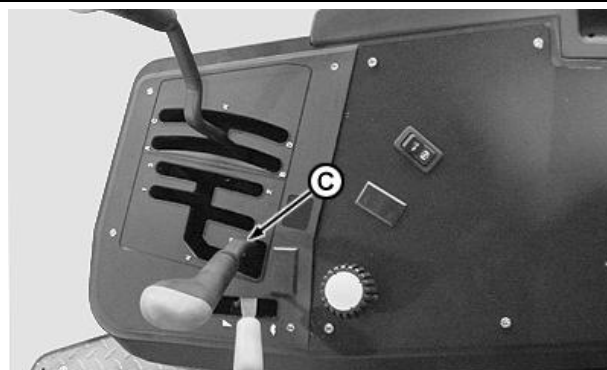
Checking Hydraulic Oil Level of Transmission

IMPORTANT: Check oil level with cold engine, preferentially in the morning after the tractor has been parked for a full night.

1. Park the tractor on level ground.
2. Place lever (C) in "P" position.
3. Lower lift arms.
4. Remove cover (A) with the dipstick and clean it.
5. Insert dipstick fully into its housing. Remove and check oil level.

Oil level should be between the marks on the dipstick. If it is below the lower mark, top up level by adding oil through filler neck (B).

IMPORTANT: Only use John Deere HY-GARD oil.



LT04177,0000193 -19-03JUL08-1/1

CQ279895 —UN—11JUN07

CQ162891 —UN—10NOV04

Draining Water from Fuel Tank

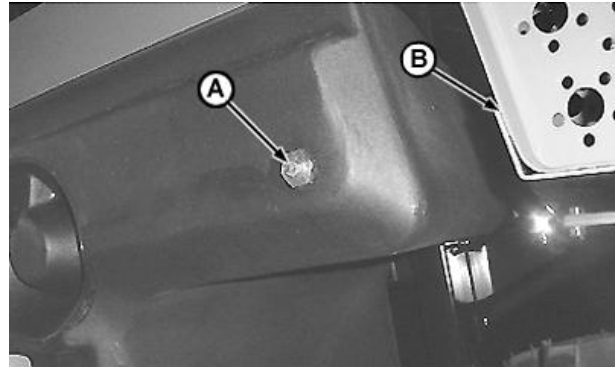
NOTE: Place a small container under the tap to collect spilt water and fuel.

Open drain screw (A) to collect the accumulated humidity and fuel tank residue.

Retighten drain screw as soon as clean fuel starts to come out.

A—Tank drain screw

B—Cab access ladder



Lower view of fuel tank

CQ239231—UN—23OCT06

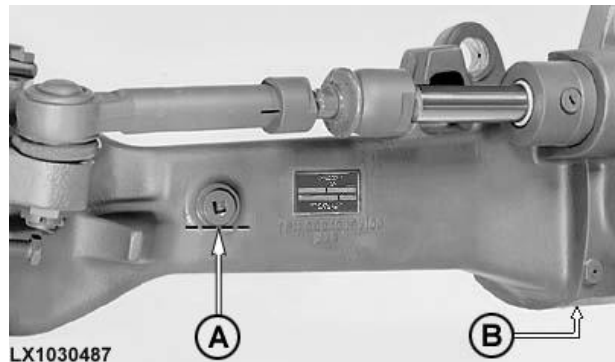
LT04177,0000074 -19-03JUL08-1/1

Checking Oil Level of Front-Wheel Drive Axle

Remove oil level plug (A). The oil level should reach the threaded hole of the plug. Tighten oil level check plug to 90 N.m (66 Lb-ft).

A—Oil level check plug

B—Drain plug



LX1030487

LX1030487—UN—21AUG02

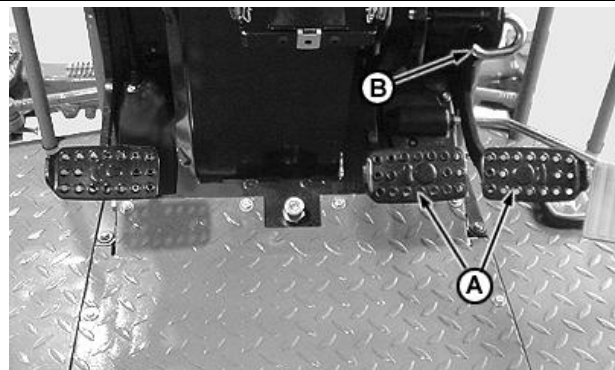
ML70882,00004A4 -19-16JAN07-1/1

Checking Hydraulic Brakes

With engine stopped, check hydraulic brakes for correct function:

1. Individually pump left- and right-hand brakes (A) a number of times. Both pedals should be considerably solid when depressed. If not, contact your John Deere dealer.
2. Ensure that brake pedals do not descend to the limit of their travel within 10 seconds after they have first been engaged. If they do, or if one of the pedals descends faster than the other, consult your John Deere dealer.
3. Lock brake pedals together with locking pin (B) and depress both pedals simultaneously. Both pedals should be considerably solid when depressed. If the difference in level between the pedals is greater than 51 mm, see your John Deere dealer.

IMPORTANT: When the pedals descend after reaching the point of resistance, this means that there is a leak somewhere in the brake system (see your John Deere dealer).



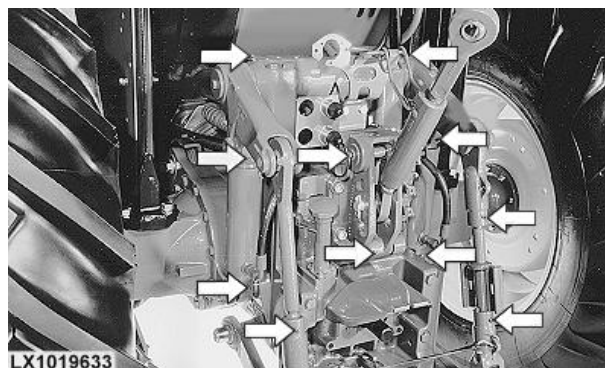
CQ279894—UN—11JUN07

Solid resistance and symmetry between the left- and right-hand pedal are fundamental when applying emergency braking procedure, when the pedals are united by locking pin (B).

LT04177,0000194 -19-22AUG07-1/1

Lubricate 3-Point Hitch

Lubricate all grease fittings of hydraulic hitch system with a number of applications of John Deere universal grease.



LX1019633 —UN—04AUG99

LT04177,0000157 -19-14JUN07-1/1

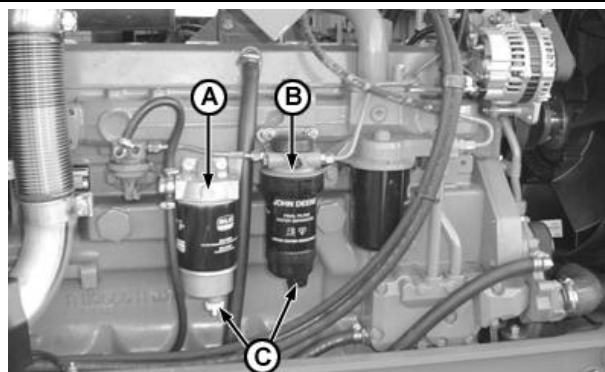
Check Final Fuel Filter and Water Trap of Fuel Filter

In the event that sediment or water is observed in final fuel filter (B) and primary filter (A), perform the following:

1. Place lever in the "P" (Park) position.
2. Run engine at idle speed (low rpm).
3. Loosen plugs (C) and retighten them as soon as sediment and water has been bled off.

IMPORTANT: The water trap of the fuel filter and of the final fuel filter must be bled daily.

NOTE: Primary fuel filter (A) shown in illustration is an optional component.



CQ224170 —UN—09JUN04

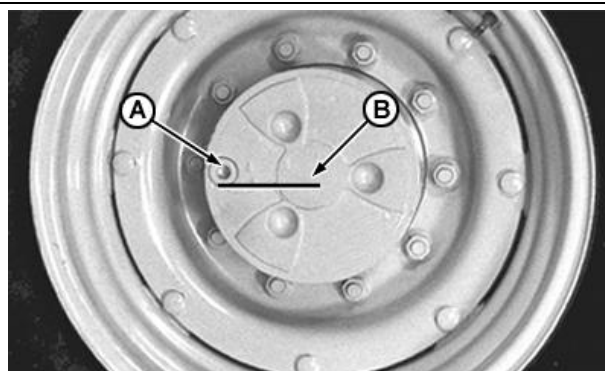
LT04177,000017E -19-23AUG07-1/1

Checking Oil Level of Final Drive of Front Wheel Drive

1. Rotate wheel so that drain plug (A) is in a horizontal line with center of wheel (B).
2. Remove drain plug. Oil level should reach threaded hole of drain plug.
3. Tighten drain plug to 90 N.m (66 Lb-ft).

IMPORTANT: If oil needs to be added due to a leakage, remove all the axle oil and add Hy-Gard oil (See "Fuel, Lubricants, Coolant" section).

NOTE: Carry out first change of axle and final drive oil at 100 hours of operation. Then change every 750 working hours.



CQ162941 —UN—04NOV04

ML70882,00004A3 -19-05JUL06-1/1

Lubrication Points, Servicing and Inspecting

- Check correct functioning of neutral start circuit.
- Lubricate PTO shaft with John Deere universal grease.
- Check and adjust parking brake (consult your John Deere dealer).

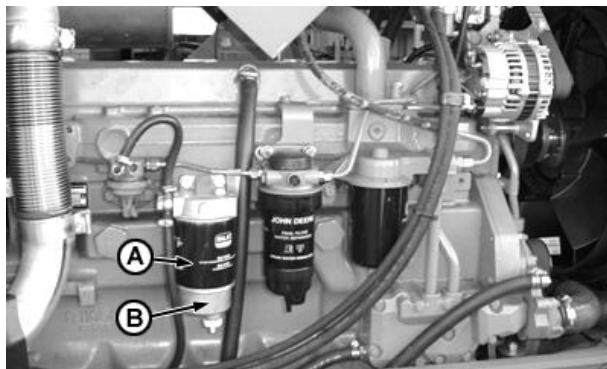
ML70882,00009C0 -19-28JUN06-1/1

Service—Every 500 Hours

Replacing Primary Fuel Filter

1. Remove filter insert (A) and water separator (B).
2. Mount new filter insert in water separator.
3. Install filter insert/ water separator assembly filled with diesel.
4. Bleed fuel system.

NOTE: Primary fuel filter (A) shown in illustration is an optional component.



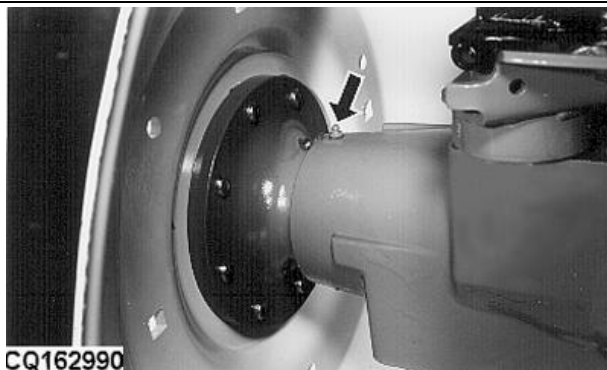
CQ209731—UN—09JUN04

LT04177,000017F -19-23AUG07-1/1

Lubricate Rear Transmission Bearings

IMPORTANT: Perform this task every ten hours of operation when operating tractor in extremely wet conditions.

Lubricate both bearing sets of rear axle with 6 to 8 applications of John Deere universal grease (See "Fuel, Lubricants and Coolant" section).



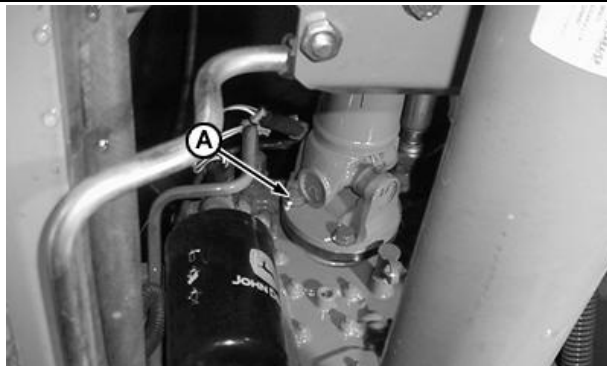
CQ162990—UN—26OCT98

ML70882,00004A7 -19-03JUL08-1/1

Engine to Transmission U-Joint

Check condition of U-jointed shaft for play and loose bolts. If there is play, contact your dealer.

A—Bolt



CQ239290—UN—11APR05

LT04177,0000060 -19-07JUN06-1/1

Air Intake Hoses

Check hose connections for leaks and tighten hose clamps.

Leaks or faults in the hoses allow dirt to enter engine.

AG,LT04177,186 -19-16JUN06-1/1

Service—First 750 Hours

Lubrication Points, Maintenance and Inspection

- Adjust play of engine valves (see section “Service – Every 2000 Hours”).

OU92976,00000C1 -19-27JUN06-1/1

Service—Every 750 Hours

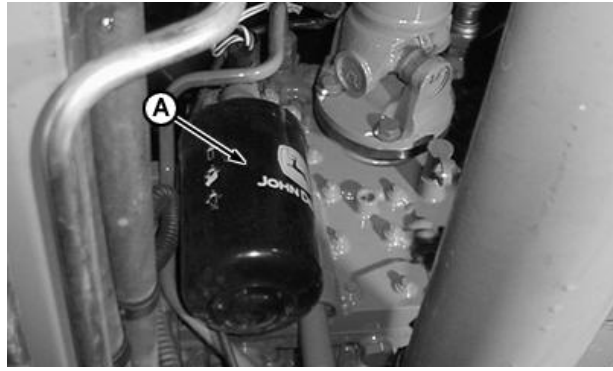
Replacing Transmission-Hydraulic Oil Filters

NOTE: Carry out first filter change of transmission/hydraulic system at 100 working hours. Then change every 750 working hours.

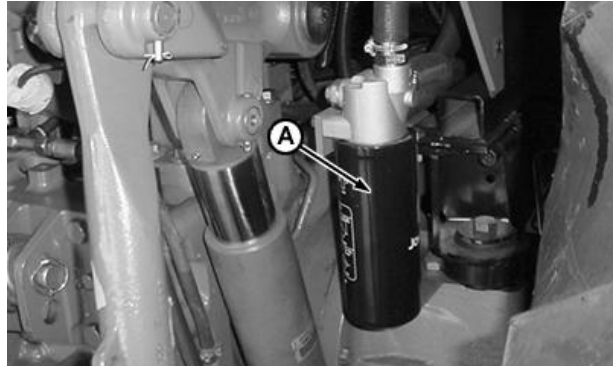
1. Remove filters.
2. Grease the sealing rings of new filters and mount them.

Use only genuine John Deere filters.

IMPORTANT: Always replace the two filters when servicing. Never replace just one.



Located at front of transmission



Located at rear of tractor

CQ227670—UN—04NOV04

CQ227690—UN—04NOV04

ML70882,00004A8 -19-03JUL08-1/1

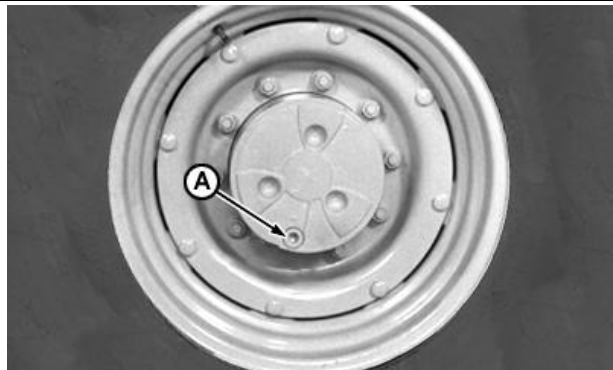
Changing Oil in Final Drives of Front Wheel Drive Axle

1. Turn wheel until drain plug (A) is in lower position. Remove drain plug (A) and drain the oil into an appropriate container.

Specification

Front wheel final drive—Approximate capacity 1.7 liters (0.45 U.S. gal)

2. Turn wheel 180°. Fill up reservoir with specified quantity of fresh oil.
3. Check level, reinstall drain plug and tighten it to 90 N.m (66 lb-ft).



CQ163041—UN—04NOV04

ML70882,00004AA -19-19JAN07-1/1

Changing 4x4 Front Axle Oil

NOTE: The oil in the axle housing and final drives should be changed after the first 100 hours of operation. Thereafter, it should be changed every 750 hours of operation.

ALWAYS use John Deere recommended oil for the transmission. See "Fuel, Lubricants, Oil and Coolant" Section.

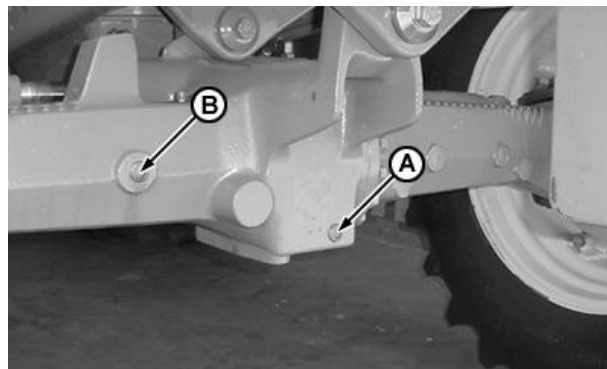
Change oil while it is still hot, immediately after operating tractor.

1. Remove drain plug (A) and remove oil level plug (B).
2. Drain oil into a suitable container.

Specification

Front axle—Approximate capacity..... 6.7 liters (1.8 U.S. gal)

3. Reinstall drain plug and tighten to 150 N.m (110 lb-ft).



CQ227980—UN—04NOV04

4. Fill up reservoir with specified quantity of fresh oil.
5. Oil level should reach filler opening recess (B); reinstall level plug. Reinstall oil level check plug and tighten to 150 N.m (110 lb-ft).

LT04177,0000135 -19-03JUL08-1/1

Lubrication Points, Servicing and Inspecting

- Carry out hydraulic system adjustments (consult your John Deere dealer).
- Check maximum and minimum engine speeds (consult your John Deere dealer).
- Clean vent filter of fuel tank (consult your John Deere dealer).
- Clean crankcase vent line (consult your John Deere dealer).
- Test coolant and add conditioner (consult your John Deere dealer).
- Check wheel bearings for play (consult your John Deere dealer).

ML70882,00009BF -19-22JUN06-1/1

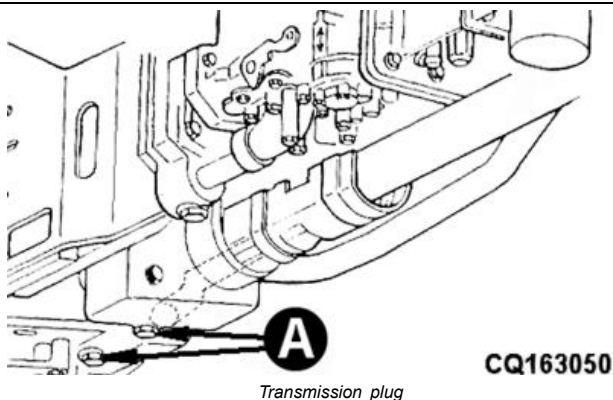
Service—Every 2 Years or Every 1250 Hours

Changing Transmission/Hydraulic System Oil

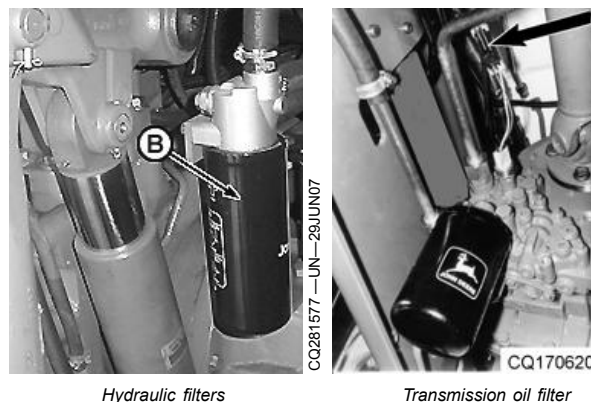
1. Run the engine and engage some hydraulic controls to heat up oil.
2. Park tractor on level ground. Shut off engine and remove starter key.
3. Engage parking brake (set gearshift lever to neutral).
4. Lower lift arms.
5. Remove drain plug (A).
6. Change the transmission oil filter and hydraulic filter (B).
7. Unscrew cap (C), remove suction mesh and wash with fuel.
8. Also remove transmission oil suction tube (1) to clean possible shavings that might have remained inside the tube. To do so, remove three bolts (6). Remove tube pulling it forward. Use fuel to wash inner part of tube and housing that holds tube with filter mesh.
9. Check condition of sealing rings, replace them if necessary.
10. After cleaning, lubricate end and install tube to rear housing using only manual pressure. At the opposite end, secure using the three bolts.
11. Before adding fresh oil, reinstall aspiration mesh and tighten drain caps to 50 N.m (35 lb-ft).
12. Add Hy-Gard oil through the filler neck on the gear box.
13. Run the engine for a few minutes and engage some hydraulic controls.
14. Shut off engine and wait 5 minutes.
15. Lower lift arms.
16. Oil level should be between the two marks on the dipstick. Insert dipstick, turn it in completely, remove it again and check oil level. If it is too low, top up level by adding oil through filling hole.

Capacities:

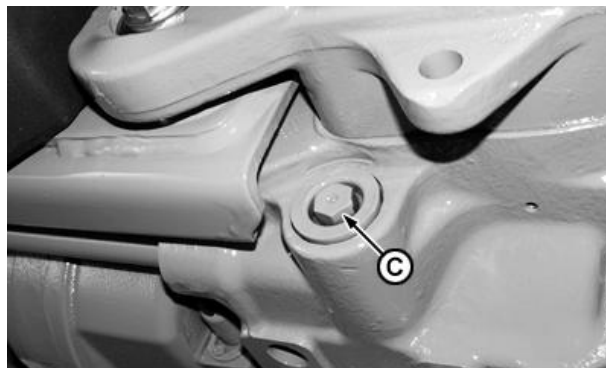
6415 or 6615 SyncroPlus Transmission = 62 liters (16.4 U.S. gal)



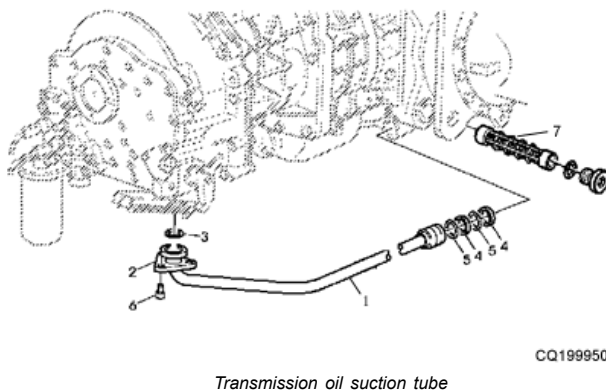
CQ163050 —UN—23SEP98



CQ170620 —UN—09DEC98



CQ274980 —UN—03JUL06



CQ199950 —UN—25SEP00

LT04177,0000187 -19-23AUG07-1/1

Lubrication Points, Maintenance and Inspection

- Check air conditioning operating system (consult your John Deere dealer).
- Replace thermostat valve (see section “Service – Every 2000 Hours”).

NOTE: Replace thermostat valve every two years or at 2000 hours, whichever happens first.

ML70882,00009C1 -19-05JUL06-1/1

Service—Every 1500 Hours

Injection Nozzles

IMPORTANT: Tests and replacement of injection nozzles should be carried out by your John Deere dealer.

Test injection nozzles every 1500 hours.

If the nozzles are not working correctly consult your John Deere dealer to replace them.

If injection nozzles are operating correctly there is no need to replace them at this point.

IMPORTANT: If there is no need to change the injection nozzles after 1500 hours of use, they should be replaced at 3750 hours even if still working correctly.

LT04177,000017A -19-03JUL08-1/1

Lubrication Points, Maintenance and Inspection

- Check engine fan belt automatic tensioner (consult your John Deere dealer).

ML70882,00009C5 -19-09JUN06-1/1

Service—Every 2000 Hours

Changing Engine Coolant

⚠ CAUTION: Coolant may be hot. Wait until radiator and engine block cool down before touching them.

Do not remove cap (C) of expansion tank (D) until the water temperature has lowered to approx. ambient temperature. First loosen cap (C) to relieve pressure, then carefully remove it.

1. Capture coolant in a container.
2. Remove drain plug (A) on engine block.
3. To fully remove coolant, release clamp (B) of radiator hose.
4. When the cooling system is completely empty, close drain plug (A) on engine block and reinstall and tighten radiator hose clamp (B). Then refill system with a commercial solution to clean cooling circuits.
5. Operate engine until working temperature is reached. Stop engine and drain system.

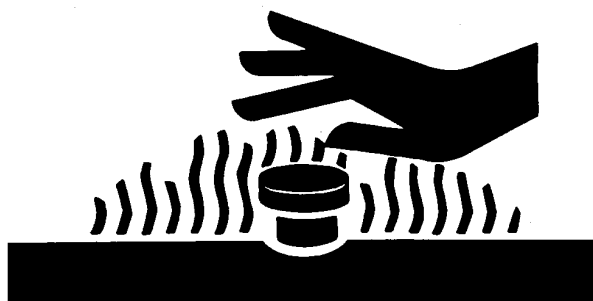
IMPORTANT: Never refill system with coolant when engine is hot. Wait until engine cools down.

6. Empty system again and fill system with clean water.
7. Operate engine until working temperature is reached.
8. Stop engine and drain system.
9. Close radiator drain plug and drain cap (C) again. Connect drain hose (E).
10. Refill system this time with recommended coolant (See "Fuel, Lubricants and Coolant" section).

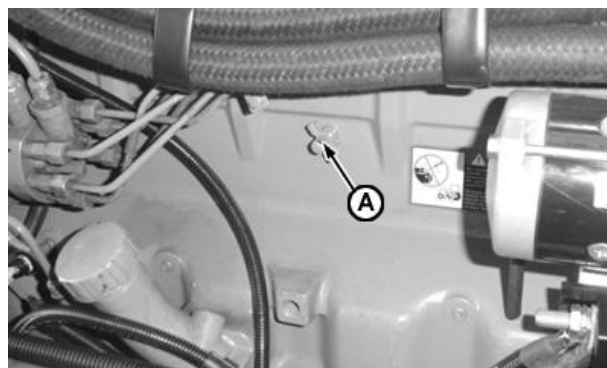
IMPORTANT: The percentage of water - coolant mixture must be abided by.

NOTE: Consult capacity in "Specifications" section.

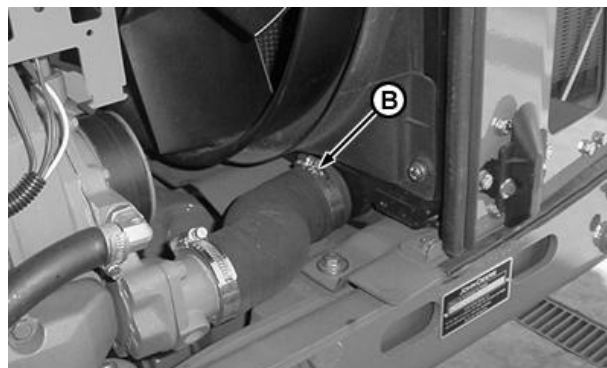
11. After refilling system operate engine and let coolant circulate through the entire system.
12. Check coolant level on side of expansion tank (D). The liquid mix level should be between the "min" and "max" marks.
13. Always keep radiator perfectly clean. Remove all sediment and dirt and carefully repair bent fins.



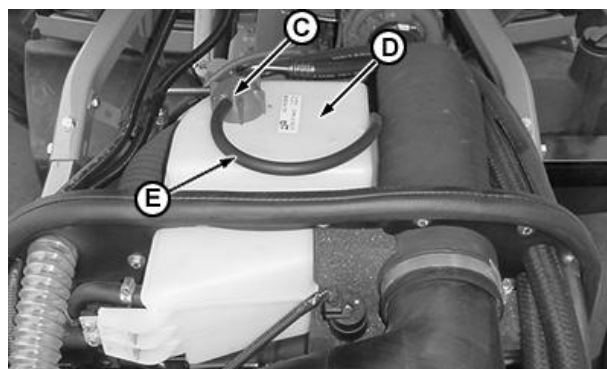
T6642EK —UN—01NOV88



CQ210021 —UN—04NOV04



CQ224160 —UN—04NOV04



CQ241430 —UN—05MAY05

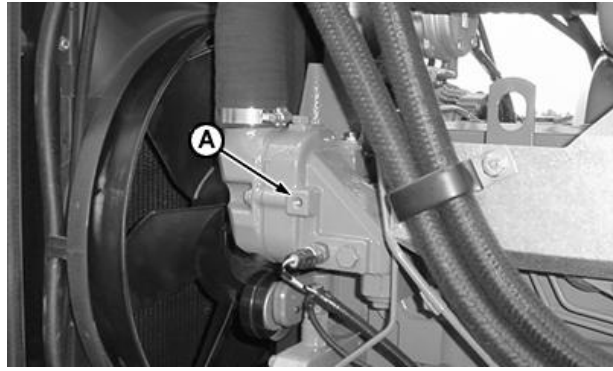
ML70882,00004AB -19-03JUL08-1/1

Replacing Thermostat

Replace thermostat (A) when cleaning radiator in accordance with the following recommendations:

NOTE: Replace thermostat valve every two years or at 2000 hours, whichever happens first.

1. Remove bolts.
2. Remove thermostat.
3. Remove used seal and sealing residue.
4. Install new thermostat.
5. Install new seal and cap.
6. Tighten bolts to 47 N.m (4.7 kg.m or 35 lb-ft).



CQ227990—JUN—04NOV04

ML70882,00004AC -19-28JUN06-1/1

Adjusting Valves

Checking valve play is recommended (adjusting) every 2000 hours to guarantee the performance of your John Deere tractor.

This service should be carried out by your John Deere dealer.

LT04177,000017B -19-21JUN06-1/1

Service—As Required

Air Filter

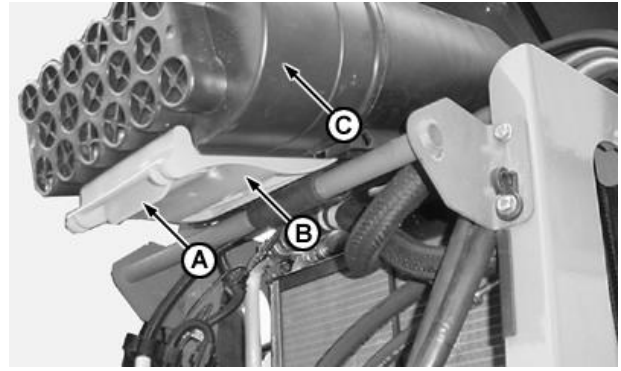
If air filter warning lamp comes on during operation, remove and clean the primary filter insert.

NOTE: Primary insert can be cleaned a total of five times.

Replace it after cleaning five times, or after 2 years of operation.

Raise the hood. Pull lock (A) and push lock (B) downwards. Push cover (C) upwards. Carefully pull primary filter insert out of filter housing.

IMPORTANT: Never run the engine without the primary filter insert.



CQ228000 —UN—04NOV04



CQ274950 —UN—03JUL06

MB03730,0000139 -19-03JUL06-1/1

Cleaning Primary Filter Insert

When the insert must be serviced in the field, tap it on the palm of your hand, as a temporary measure.

IMPORTANT: The guide ring must not be damaged or deformed.

When you return to your service area, clean the filter insert thoroughly, or replace it with a new one.



LX1026150

LX1026150 —UN—21MAY01

ML70882,00004AF -19-06APR05-1/2

Primary Filter Insert Cleaning Procedure

If tapping insert does not remove dust, blow out the dust with compressed air by inserting nozzle inside the insert and blowing from the inside of the filter to the outside.

CAUTION: The compressed air pressure must NOT exceed 600 kPa (6 bar; 90 PSI)

Replace insert if air filter warning light continues to come on after the insert has been cleaned.



LX1026151

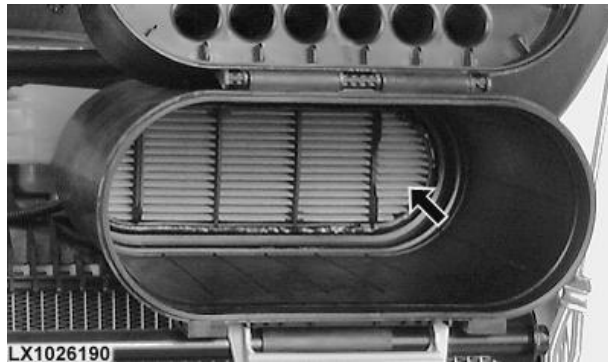
LX1026151 —UN—21MAY01

ML70882,00004AF -19-06APR05-2/2

Secondary (Safety) Insert

If damaged, this filter must be replaced. Change it at every fifth change of the air filter primary insert, or at the latest after every 2 years of operation.

IMPORTANT: Always replace secondary (safety) filter insert, do not attempt to clean it.



LX1026190 —UN—06FEB02

MB03730,000013A -19-20JAN05-1/1

Mounting

With the rubber seal first (arrows on decal pointing into the filter housing), slide a serviced or new primary filter insert as far as it will go into the filter housing. Lower cover and lock clamp in place.

IMPORTANT: Never close hood or start up engine if filter is not correctly mounted.



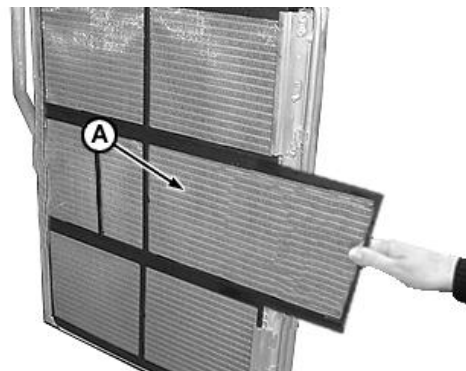
CQ228010 —UN—05NOV04

ML70882,00004B1 -19-08NOV04-1/1

Clean Radiator Grill Screen

Always maintain the radiator perfectly clean. Remove all sediment and dirt and carefully repair bent fins.

Remove screen (A) laterally.



CQ171281 —UN—05NOV04

ML70882,00004B2 -19-08NOV04-1/1

Bleeding Brakes

If the braking is ineffectual or irregular, bleed air from system. With tractor engine ON and position lever in "P"

(Park), step down on pedal a few times until braking is adjusted. If problem still exists contact your John Deere dealer.

ML70882,00004B5 -19-21JUN06-1/1

Lubricate Greasing Points

If the tractor has been washed with a high-pressure water jet, lubricate all greasing points.

NOTE: Directing pressurized water at electronic/electrical components or connectors, bearings and hydraulic

seals, fuel injection pumps or other sensitive parts and components may cause product malfunctions. Reduce water pressure and pulverize at an angle of 45 to 90 degrees. Avoid the use of solvents.

ML70882,00004B7 -19-08NOV04-1/1

Operator's Seat

Grease seat guide rails (A) with John Deere universal grease.



CQ163131 —UN—05NOV04

ML70882,00004B8 -19-08NOV04-1/1

Prevent Battery Explosions

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

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

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



TS204 —UN—23AUG88

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

Starter Motor

If the starter motor does not function after engaging the starter switch, the entire starter system must be checked. Check if battery is charged and that no cable is

damaged or worn and that the connections are not loose or corroded.

If the referred to checks do not solve the problem, consult your John Deere dealer.

AG,LT04177,206 -19-21JUN06-1/1

Battery

Cleaning the Battery

The battery is located at the front end of the machine, under the hood.

CAUTION: For safety reasons, before working on electrical system or engine, always disconnect battery negative cable.

Clean battery weekly.

- Remove any traces of terminal corrosion with a brush.
- Coat battery cable terminals and cables with petroleum jelly.
- Check lid vent plugs for obstructions. Clear any obstruction, if necessary.



CQ194823—UN—03NOV04

OU92976,00000ED -19-29JUN06-1/3

Removing Battery

When removing battery, first disconnect negative (-) cable and then positive (+) cable.

NOTE: When reconnecting the battery cables, first connect the positive (+) cable and then the negative (-) cable.



CQ194822—UN—08JUN04

OU92976,00000ED -19-29JUN06-2/3

Storing and Handling Battery

- Handle battery with care. Do not knock on nor incline battery more than 45°.
- Always stack batteries in the correct manner to avoid tipping.
- Always perform battery recharging in a well ventilated space.



CQ194823—UN—03NOV04

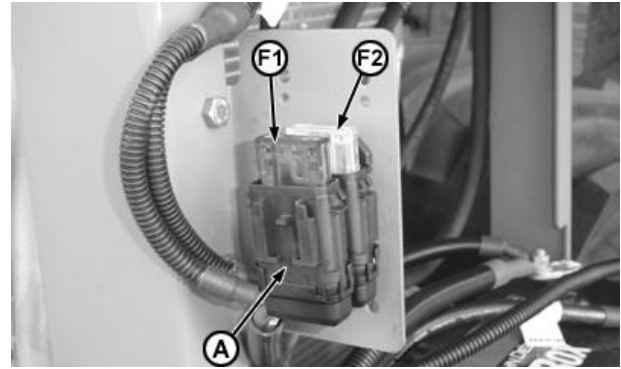
OU92976,00000ED -19-29JUN06-3/3

Fuses—Junction Box

	Tractors with cab	Open operator's station
A	Junction box	
F1	60-amp fuse	60-amp fuse
F2	80-amp fuse	60-amp fuse

Junction box (A) is located at the front of tractor. In it there are two fuses that protect the general electrical systems.

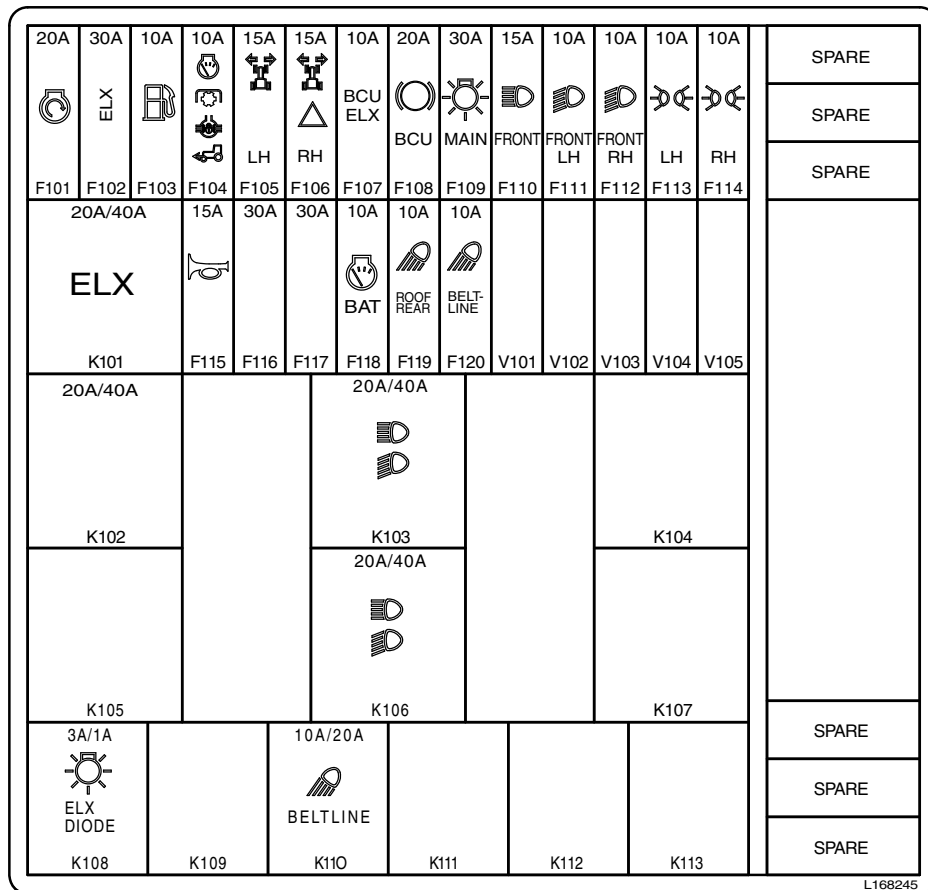
IMPORTANT: Whenever it is necessary to replace a fuse, always use one of the same amp (current).



CQ209981—UN—09JUN04

OU83340,00005B0 -19-11AUG08-1/1

Fuse Box—Tractors with Open Operator's Station



- | | |
|---|--|
| <p>F101 — Battery main switch</p> <p>F102 — Power feed to electronics</p> <p>F103 — Injection pump shut-off valve</p> <p>F104 — Basic Control Unit - BCU - (PTO, front-wheel drive, differential lock, turn-signal switch)</p> <p>F105 — Left-hand turn signal, constant BCU power feed</p> <p>F106 — Right-hand turn signal, hazard lights</p> <p>F107 — BCU controller (power feed)</p> <p>F108 — Brake switch and brake light</p> <p>F109 — Lights switch (terminal B)</p> <p>F110 — Full-beam headlights</p> <p>F111 — Dipped-beam headlight, left</p> <p>F112 — Dipped-beam headlight, right</p> <p>F113 — Left-hand tail light</p> <p>F114 — Right-hand tail light</p> <p>F115 — Horn (option)</p> <p>F116 — Outlet fitting</p> <p>F117 — Outlet fitting</p> <p>F118 — Constant CAN-bus power feed</p> <p>F119 — Work lights on cab roof, rear</p> | <p>F120 — Work lights on cab roof, front</p> <p>V101 — Not used</p> <p>V102 — Not used</p> <p>V103 — Not used</p> <p>V104 — Not used</p> <p>V105 — Not used</p> <p>K101 — Power feed to electronics</p> <p>K102 — Outlet fitting</p> <p>K103 — Dipped-beam headlights</p> <p>K104 — Not used</p> <p>K105 — Not used</p> <p>K106 — Full-beam headlights</p> <p>K107 — Not used</p> <p>K108 — Diode for power feed to electronics</p> <p>K109 — Work lights on roof (option)</p> <p>K110 — Work lights on roof, front (single in line)</p> <p>K111 — Not used</p> <p>K112 — Not used</p> <p>K113 — Not used</p> |
|---|--|

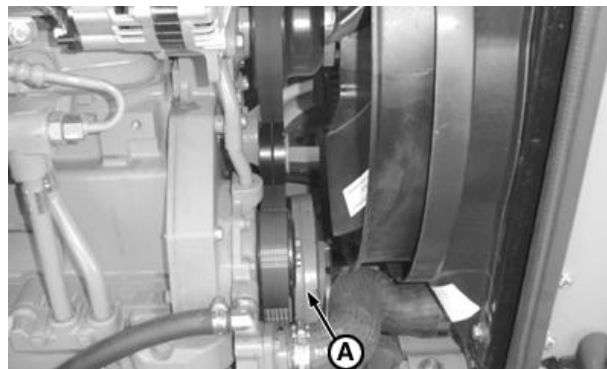
LT04177,00000B3 -19-13OCT08-1/1

CQ281945 —UN—30SEP08

Inspecting Crankshaft Damper—6615 Tractors

IMPORTANT: The crankshaft damper assembly (A) cannot be repaired. It must be replaced after 4500 hours of operation or every 5 years, whichever occurs first.

Have your John Deere dealer replace the engine crankshaft damper.



CQ171021—UN—09JUN04

OU83340,0000553 -19-03JUL08-1/1

Replacing Engine Fan Belt

CAUTION: Remove starter key from tractor before starting work on engine.

Pull catch (A) and lift hood.



CQ227580—UN—03NOV04

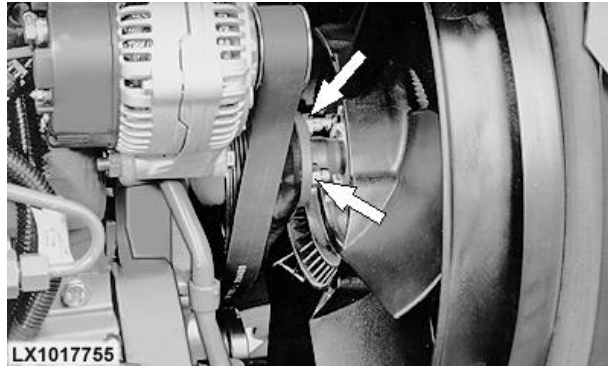
Continued on next page

ML70882,00004BC -19-03JUL08-1/5

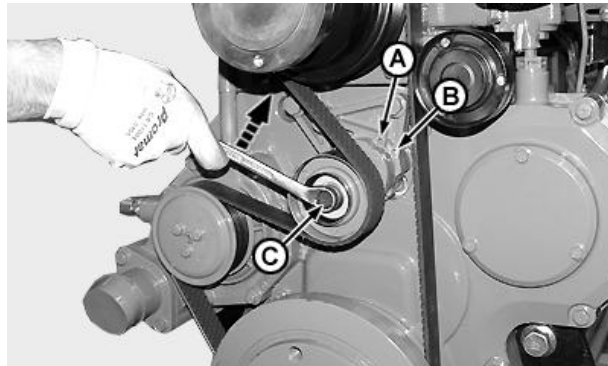
Procedure

CAUTION: Disconnect negative (-) battery cable.

1. Remove the four nuts of fan and push fan forward.
2. Use a 15 mm (19/32 in.) wrench to turn the cap screw (C) in the idler sprocket in the direction of arrow until the two holes (A and B) are aligned.
3. Insert a metal pin with a diameter of 5 mm (0.2 in.) into the two aligned holes.
4. Before tensioning the belt, rotate the idler sprocket a little to release the pressure on the metal pin, then remove the pin. The drive belt tensioner automatically returns to its tensioning position.



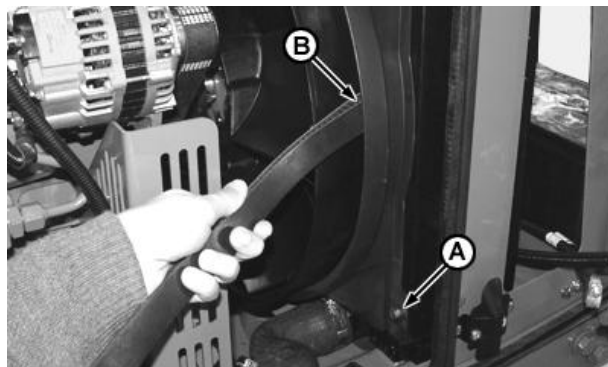
LX1017755 —UN—24OCT97



ML70882,00004BC -19-03JUL08-2/5

5. Remove old belt from pulleys by cutting it free.

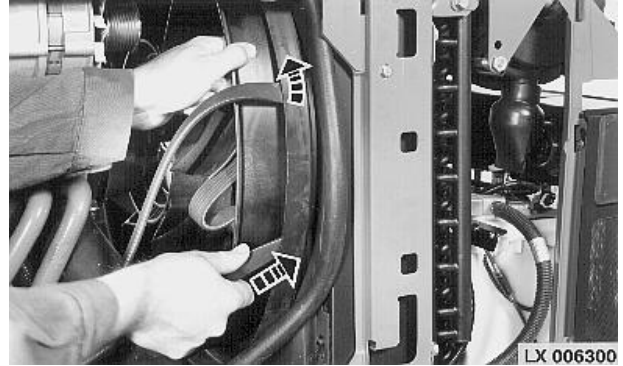
Remove the three expanding plugs (A) of the protective shroud. Fold over the new belt (B) and slip it between the fan and protective shroud.



Continued on next page

ML70882,00004BC -19-03JUL08-3/5

6. Turn fan as the belt is removed.



LX006300 —UN—13SEP94

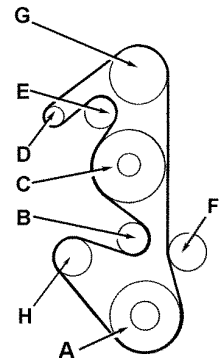
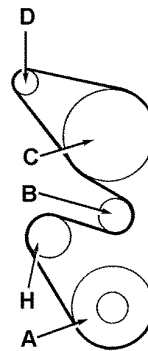
ML70882,00004BC -19-03JUL08-4/5

Installing a New Drive Belt

1. Slacken belt tensioner and install new drive belt correctly.
2. For further assembly, follow the previous instructions in reverse order.

A—Crankshaft
B—Tensioner
C—Fan
D—Alternator

E—Positioning wheel
F—Tensioner
G—Compressor (air conditioning system)
H—Cooling system pump



CQ228070 —UN—05JUL05

ML70882,00004BC -19-03JUL08-5/5

Test Thermostat Opening Temperature

1. Remove thermostat.
2. Visually inspect thermostat for corrosion or damage.

CAUTION: DO NOT allow thermostat or thermometer to rest against the side or bottom of container when heating water. Either may rupture if overheated.

3. Suspend thermostat and thermometer in a container of water.
4. Stir the water as it heats. Observe opening action of thermostat and compare temperatures with specification given in chart below.

NOTE: Due to varying tolerances of different suppliers, initial opening and full open temperatures may vary slightly from specified temperatures.

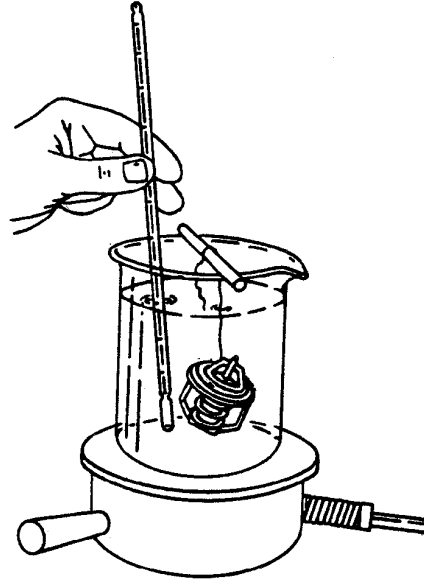
THERMOSTAT TEST SPECIFICATION

Rating	Initial Opening (Range)	Full Open (Nominal)
82°C (180°F)	80-84°C (175-182°F)	94°C (202°F)

5. Remove thermostat from container and observe closing action as thermostat cools. Thermostat should

close completely in ambient air. Closing action should be smooth and slow.

6. Replace thermostat if defective.



RG5971—JUN—23NOV97

OU12401,0000412 -19-29SEP00-1/1

Alternator Belt

Replace alternator belt as necessary.

ML70882,00009C2 -19-06JUN06-1/1

Lights

Check correct operation of working lights, headlights, turn-signal lights, panel lights, etc. Substitute burnt bulbs.

See your John Deere dealer if fault is not repaired.

ML70882,000079B -19-21JUN06-1/1

Lubrication Points, Servicing and Inspecting

- Check final filter and primary fuel filter (see "Service - Every 250 Hours" section).
- Check and adjust parking brake (consult your John Deere dealer).
- Check tire inflation pressure (see Section 60, "Ballasting").
- Check proper operation of injection nozzles (consult your John Deere dealer).

LT04177,000015E -19-21JUN07-1/1

Troubleshooting

Hydraulic System

Symptom	Problem	Solution
Hydraulic circuit fails to function	Insufficient oil in system	Fill up to dipstick mark.
	Hydraulic filters clogged	Replace hydraulic filters.
	Dirt in hydraulic pump	Check filter for clogging.
Hydraulic oil overheats	Air passages of oil cooler plugged	Clean oil cooler.
	Dirt in hydraulic pump	Check filter for clogging.
Hitch does not raise load	Excessive load on hitch	Adjust auxiliary springs on implement or reduce load.
Hitch does not react to towed load	System regulation is set to height control or load-and-depth position	Set system regulation to load control position.
Hitch is excessively active	System regulation is set to load control position	Set lever to load-and-depth control position.
Direction of remote cylinder travel is reversed	Hoses are not connected correctly	Connect hoses correctly.
Selective control hydraulic cylinder does not raise load	Excessive load	Adjust auxiliary springs on implement or reduce load.
	Hoses are not properly connected to quick couplers	Connect hoses to quick couplers properly.
	Air in selective control hydraulic cylinder	Bleed hydraulic cylinder.

LX,OM 020429 -19-04AUG99-1/1

Engine

Symptom	Problem	Solution
Engine hard to start or will not start	Out of fuel	Fill tank with fuel.
	Air in fuel system	Purge fuel feed system.
	Plugged fuel filter	Replace filters.
	Engine oil too thick	Use correct oil viscosity.
Engine knocks	Lack of engine oil	Top up engine oil.
	Injector pump out of synch	See your John Deere dealer.
Engine overheats	Low coolant level	Fill radiator to specified level. Check cooling system for leaks.
	Loose or defective fan belt	Adjust belt tension or change it. See your John Deere dealer if necessary.
	Cooling system needs flushing	Drain, flush, and refill cooling system
	Dirt in oil cooling system	Clean oil cooler and honeycombed grid.
	Faulty thermostat	Remove and test.
Oil pressure too low	Low oil level	Refill crankcase.
High oil consumption	Oil in crankcase too light	Drain and fill with oil of correct viscosity.
	Oil leaks	Check that seals and connections are well sealed.
High fuel consumption	Wrong type of fuel	Use correct fuel.
	Dirty or faulty injectors	See your John Deere dealer.
	Engine out of synch	See your John Deere dealer.
	Plugged or dirty air filter	Clean air filter.
	Plugged air filter exhaust system	Clean exhaust hose.
Engine emits black or gray exhaust smoke.	Wrong type of fuel	Use correct fuel.
	Plugged or dirty air filter	Clean air filter
	Plugged air filter exhaust system	Clean exhaust hose.
	Dirty or faulty injectors	See your John Deere dealer.

Continued on next page

ML70882,00004BE -19-21JUN06-1/2

Troubleshooting

Symptom	Problem	Solution
Engine emits white smoke	Wrong type of fuel	Use correct fuel.
	Cold engine	Start engine and run until normal temperature is reached.
	Faulty thermostat	Remove and check.
	Engine out of synch	See your John Deere dealer.

ML70882,00004BE -19-21JUN06-2/2

Electrical System		
Symptom	Problem	Solution
Battery will not charge	Loose or corroded connections	Clean and tighten connections.
	Loose or faulty fan/alternator belt.	Adjust tension or replace belt.
Starter motor inoperative	Loose or corroded connections	Clean and tighten loose connections.
	Run down battery	Check and charge battery.
Starter motor cranks slowly	Engine oil too thick	Drain oil and fill with oil of correct viscosity.
	Loose or corroded connections	Clean and tighten loose connections.
	Run down battery	Check and charge battery.

ML70882,00004C3 -19-08NOV04-1/1

Storage

Long Storage Period

Drain, clean and refill cooling system with new coolant. For more information on mix, see "Fuel, Lubricants, Coolant" section.

Do not store tractor with dirty oil. Drain the oil, replace filter inserts and fill with new oil. Drain crankcase when the oil is still hot.

Operate engine for a few minutes before adding rust inhibitor.

To protect the engine, use the AR 41785 rust inhibitor supplied by your John Deere dealer. With this reference you will receive a flask of rust inhibitor, a strip of paper and protective hood to cover all engine orifices.

Proceed as follows:

1. Add 480 ml (1 pt) of rust inhibitor to the engine oil.
2. Refill fuel tank. Start up engine and engage hydraulic apparatus a number of times. Shut off engine.
3. Prepare 15 mL (0.0317 pt) of rust inhibitor for each cylinder. Remove cap of intake manifold or cold start connecting pipe, and inject rust inhibitor into the opening. Disconnect the power cable from the injection pump and insulate it well. Crank engine a few times to distribute the product.

Never put engine in gear after adding rust inhibitor.

IMPORTANT: The inhibitor is very volatile. This is why all openings must be sealed off after its addition to the engine. Also keep the rust inhibitor flask closed.

Remove and clean battery and add distilled water, if necessary. Charge battery and store in a cool and dry place where it will not freeze. Ensure battery is kept charged during storage period. Seal off all openings, such as the crankcase vent tube and exhaust pipe.

Wash the exterior and painted surfaces of the tractor using clear, cold water. Dry with a soft, dry cloth.

Replace worn or damaged parts. Touch up areas of damaged paintwork.

Store tractor in a dry and protected place. If the tractor is stored exposed to the elements, cover it up with a waterproof tarp.

Block up tractor on wooden blocks, so that the tires do not touch the soil. Protect tires from sunlight and heat.

AG,LT04177,217 -19-05JUL06-1/1

Removing Tractor from Storage

Remove all protective covers and tarpaulins. Check tire inflation pressures and remove propping blocks.

Install battery and first connect the positive (+) cable and then the negative (-) cable.

Check the following points:

- The hydraulic oil level of the transmission.
- Fuel level.
- Radiator coolant level.
- Engine oil level.

Perform all services at the hourly intervals indicated on the following pages.

⚠ CAUTION: Never operate the engine in a closed space. Danger of asphyxiation!

Disconnect the power cable from the injection pump then turn over engine for a few seconds until the engine oil has reached an appropriate pressure. Then reconnect the power cable to the injection pump and start up engine.

ML70882,00004C4 -19-08NOV04-1/1

Specifications

Engine

Tractor model	6415 Classic	6615 Classic
Engine / Manufacturer	John Deere	John Deere
Type	4045T / 350 Series	6068T / 350 Series
Power Feed	Turbocharged	
No. of Cylinders	4	6
Displacement (L)	4,5	6,8
Power at rated speed kW (cv) ^a	79,5 (108)	88,5 (120,3)
Engine rated speed	2300 rpm	2300 rpm
Maximum torque ^a N.m (lb-ft)	423 (290)	477 (334)
Speed at maximum torque - rpm	1500	1400
Torque bulge - %	28,14	37,78
Injection Pump Type	Rotary	Rotary

^aIn accordance with (SAE 1995)

LT04177,0000196 -19-21NOV07-1/1

SyncroPlus™ Transmission

Type	Synchronized helicoidal gears
Number of gears:	12 forward gears and 04 reverse gears.
Clutch	Mechanical/hydraulic

SYNCRPLUS is a registered trademark of the Deere & Company

AG,LT04177,222 -19-21AUG07-1/1

Front Axle

Drive	Electro-hydraulic
Differential lock	Self-locking
Operating pressure	185 bar (2,683 PSI)

LT04177,0000168 -19-21AUG07-1/1

Clutch

Type	Oil cooled
Actuation:	Auto-adjustable hydraulic
No. of disks	3 (SyncroPlus) and 4 (PowrQuad)
Diameter of disks	228 mm (9 in)

AG,LT04177,224 -19-21AUG07-1/1

Hydraulic System

Tractor model	6415 and 6615
Type of system	Open center
Pump type	Sprockets
Maximum flow	55 L/min (14.5 gpm)
Maximum pressure	180 bar (2611 psi)
Lifting capacity 610 mm (2 ft) from hitch (NBR13145)	2250 kg (4960 lb)
Maximum lifting force on hitch	3420 kg (7540 lb)
SCV control type	Mechanical
Selective control valves (standard)	2

LT04177,00000A0 -19-24JUN08-1/1

Specifications

Brakes

Service brake	Disk in oil bath auto-adjustable hydraulic actuation.
Parking brake	Transmission lock controlled by gearshift lever.

LT04177,0000138 -19-21AUG07-1/1

PTO

Tractor model	6415 Classic	6615 Classic
Type	Independent	Independent
Actuation	Electro-Hydraulic	Electro-Hydraulic
Power kW (cv)	66 (90)	76 (103)
PTO speed / Engine speed at PTO nominal speed (rpm) — SyncroPlus Transmission	540/2124	540/2124

LT04177,000018A -19-21AUG07-1/1

Drawbar

Extended to 250 mm (9.8 in.)	2,250 kg (4,960 lb)
Extended to 350 mm (13.8 in.)	1,400 kg (3,085 lb)
Extended to 400 mm (15.7 in.)	1,200 kg (2,645 lb)
Extended to 550 mm (21.7 in.)	800 kg (1,765 lb)

LT04177,0000139 -19-21AUG07-1/1

Capacities

Tractor model	6415 Classic	6615 Classic
Fuel tank capacity	154	172
Cooling system	20	24
Engine crankcase w/filter	12	19,5
SyncroPlus Transmission/Hydraulics	62	62
Front-wheel drive (differential housing and hubs)	8,2	8,2
Front axle final drives (each)	0,75	0,75

LT04177,000018B -19-21AUG07-1/1

Tractor Weight in Standard Configuration

Tractor model	6415 Classic	6615 Classic
Maximum weight with ballast - kg (lb)	6000 (13230)	7000 (15430)
Shipping weight - kg (lb)	4124 (9092)	4470 (9855)
Max. length with front weights and hydraulic hitch - mm (in)	4567 (179.8)	4921 (179.8)
Front tread (min. and max.) / Standard tires - mm (in)	1638 (64.5)/2058 (81)	1638 (64.5)/2058 (81)
Rear tread (min. and max.) / Standard tires - mm (in)	1658 (65.3)/2409 (94.8)	1658/2409 (94.8)

LT04177,000018C -19-21AUG07-1/1

Specifications

Tires

		Front	Rear
	Front		
14.9-24 R1	18.4-34 R1R1	14.9-24 R1	18.4-34 R1
14.9-26 R1	23.1-30 R1	14.9-26 R1	23.1-30 R1
14.9-26 R1	18.4-38 R1	14.9-26 R1	18.4-38 R1
14.9-24 R2	23.1-30 R2	14.9-24 R2	23.1-30 R2
10.00-16	18.4-34 R1	16.9-24 R1	23.1-30 R1
		16.9-24 R1	18.4-38 R1

LT04177,0000177 -19-21AUG07-1/1

Electrical System

Voltage	12 V
Alternator capacity	90 A
Battery / type	Sealed (unserviceable)
Battery / capacity:	
6415	100 Ah (cca ^a min. 640 A)
6615	150 Ah (cca min. 800 A)

^aCCA is the battery's cold start capacity.

LT04177,000013A -19-21AUG07-1/1

Serial Numbers

Serial Number Plates

The following figures illustrate some of the serial number plates used for the tractor. The letters and numbers

printed on the plate are necessary for warranty claims and also for the purchase of replacement parts.

NOTE: Copy the serial numbers to the designated place in the manual.

AG,LT04177,229 -19-07FEB08-1/1

Product Identification Number

The product identification number is located on the right-hand side of the tractor chassis.

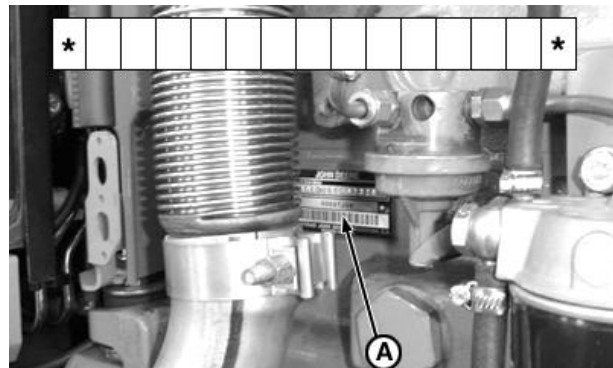


CQ281071—UN—14DEC07

LT04177,00002DB -19-07FEB08-1/1

Engine Serial Number

The engine serial number is located on the right-hand side of the engine block.

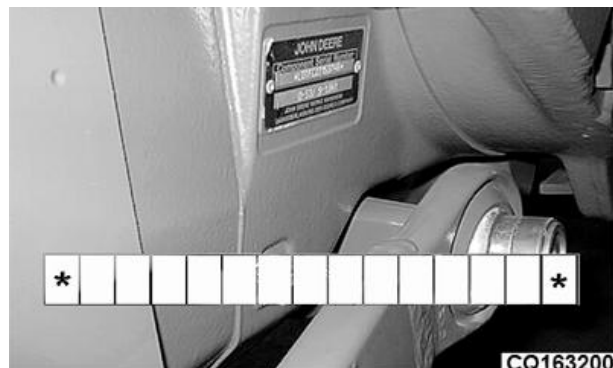


CQ209531—UN—09JUN04

OU83340,0000533 -19-07FEB08-1/1

Transmission Serial Number SYNCROPLUS™

The plate with the transmission serial number is located on the rear right side of the transmission.



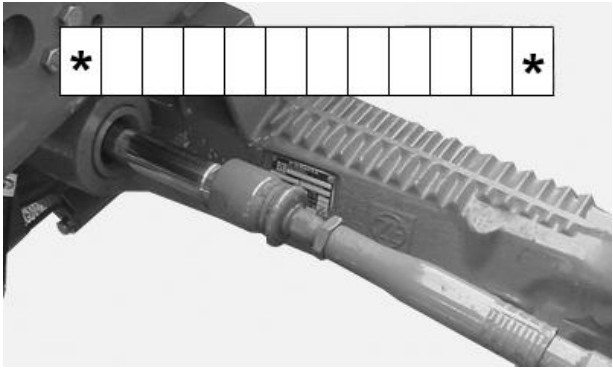
CQ163200—UN—23SEP98

SYNCROPLUS is a trademark of Deere & Company

AG,LT04177,232 -19-16SEP98-1/1

Front Wheel Drive Serial Number

This serial number plate is located on the rear right-hand side of the front axle.



CQ163212 —UN—11NOV04

ML70882,00004CF -19-11NOV04-1/1

Serial Number of Rear Final Drives (SYNCROPLUS™)

The plate with the serial number of the rear final drives is located on the rear left side of the final drive.



CQ163230 —UN—09NOV07

SYNCROPLUS is a trademark of Deere & Company

AG,LT04177,236 -19-16SEP98-1/1

Operator's Platform Serial Number

The serial number plate is located on the left-hand side of operator's seat.



CQ241940 —UN—12MAY05

ML70882,00007A4 -19-07FEB08-1/1

Serial Numbers

Index

	Page		Page
A		Closely Monitor Engine Performance	30-1
Access to Battery	85-1	Clutch	
Adjust		Specifications	155-1
Toe-In—4x4 Axle	65-1	Controls	
Adjusting		Implements	15-2
Access step height	25-2	of hydraulic hitch	50-1
center link arm	50-5	Tractor	15-1
Fenders	65-5	Tractors with SyncroPlus transmission	15-1
Valves	135-2	Coolant	
Vertical play	50-6	Diesel engine	80-7
Adjustment		Warm temperature climates	80-10
Rear tread with reversible rims	65-3	Counterweights	
Air filter	140-1	Front	60-10
Cleaning	140-1	Couplers	70-1
Mounting	140-2	Crankshaft damper	
Safety (Secondary) Insert	140-2	Inspection, Service as required	140-7
Air intake hoses		D	
Service - every 500 hours	110-1	Daily service before starting engine	35-1
Alternator		Diesel engine oil	80-5
Important instructions	85-3	Diesel fuel	80-2, 80-4
B		Differential Lock	45-5
Ballast		Drawbar	
Determining	60-2	Adjustment	70-3
liquid in tires	60-4	Drive	
Liquid in tires	60-5	front, oil	80-10
Selecting Weights	60-1	E	
Ballasting		Electric Socket for Trailer	20-2
Calculation	60-3	Engine	
Ballasting the Tractor, guidelines	60-1	Restarting engine	40-5
Bar		service as required	140-3
traction, maximum load	155-2	Shutting off	40-6
Battery	140-4	Specifications	155-1
Battery recharging	40-1	Troubleshooting	145-2
Before Starting Up Engine		Engine Fan Belt	
POWRQUAD Transmission	40-1	Replacing	140-7
SYNCROPLUS Transmission	40-1	Engine Grounding	85-2
Box		Engine oil	
for tools	70-4	Break-In	80-9
Brakes		Diesel	80-5
Bleeding	140-2	F	
Using	45-5	Fenders, adjustment	65-5
Break-in engine oil	80-9	Filling up fuel tank	80-2
Break-In Period		Flat lift arms	50-3
Service	30-2	Front axle	
C		Maximum load	60-11
Capacities		Front axle final drive oil	
Specification	155-2	Replace, Service - every 750 hours	120-1
Check		Front-wheel drive	
instruments after starting engine	40-3	Using	45-6
Checking		Fuel	
reduction gear oil level	105-4	Diesel	80-2, 80-4
toe-in, 4x4 axle	65-1		

Continued on next page

	Page		Page
Filling up.....	80-2	Lubricant	
Handling and storing	80-1	Mixing.....	80-7
Lubricity.....	80-3	Storage	80-10
Fuel filter		Lubrication Points, Maintenance and	
Replace, Service - every 250 hours.....	105-2	Inspection	
Fuel tank		Service – Every 1500 Hours	130-1
water draining	105-3	Lubrication Points, Servicing and Inspecting	
Fuses		Service-As Required.....	140-10
Access (Tractors without Cab).....	85-2	Lubrication, Periodic Services	85-1
Fuse Box		Lubricity of diesel fuel.....	80-3
Open Station Tractors	140-6		
Junction box.....	140-5	M	
G		Marker	
Gauge		Engine temperature	15-4
Air filter restriction	40-4	Mixing lubricants.....	80-7
Fuel level.....	15-4	Mounting Front Counterweights	60-10
Gear shifting		N	
SyncroPlus Transmission	45-4	Nuts	
Gears		for Front Wheels, Tighten	65-3
Selecting	45-3	for Rear Wheels - Reversible Rims, Tighten.....	65-3
Grease		O	
Extreme pressure and multipurpose.....	80-6	Oil	
H		Maximum permissible draft.....	70-2
Hour Meter.....	15-4	Oil level of engine crankcase.....	90-1
Hydraulic System		Opening	
Specifications.....	155-1	Hood	85-1
I		Operating instructions.....	55-1
Indicator		Operator's seat	
Fuel level.....	40-4	Adjusting Suspension	25-2
Transmission Oil Filter Restriction	40-4	Horizontal Position	25-2
Transmission oil pressure	40-5	Service as required	140-3
Transmission oil temperature.....	40-5	P	
Inflation Pressure.....	65-6	Period	
Injection nozzles		Break-In	30-1
Service—Every 1500 Hours.....	130-1	Positions of Center Link Arm.....	50-5
Instruments.....	15-3	Power Take-Off Speed	
Interval		PTO.....	55-2
warming up engine.....	40-2	PTO	
J		Coupling Implements	55-2
Jolting effect	60-9	Specification.....	155-2
L		PTO operation	55-1
Leveling Arms.....	50-6	Q	
Leveling implement.....	50-4	Quick Coupler	
Lever		, Hydraulic Hoses.....	70-2
for turn signal	20-2	Three-point.....	50-3
Lights.....	20-1	R	
Check, Service - every 10 hours.....	90-1	Rear wheel slip	60-8
Lights Rotary Switch.....	20-1		

Continued on next page

	Page		Page
Rear wheel tread setting		Service-Every 750 Hours	
With reversible rims	65-3	Checking reduction gear oil level	105-4
Reducing Fuel Consumption	45-1	Shaft	
Roll-Over Protective Structure (ROPS)	25-1	U-joint.....	110-1
S		Slip Rate	60-7
Safety labels	10-1	Slip, checking with a stopwatch.....	60-9
Seat Belt	25-1	Special Lubrication Points	
Selecting gears.....	45-3	Service - every 10 hours	90-1
Selective control valves	70-1	Specifications	
Serial numbers		Clutch.....	155-1
Plates.....	160-1	Electrical system	155-3
Service		Engine.....	155-1
Break-In Period	30-2	Hydraulic System	155-1
Service – Every 2 Years or Every 1250		SyncroPlus Transmission	155-1
Hours		Tires	155-3
Lubrication Points, Maintenance and Inspection ..	125-2	Speed	
Service – First 750 hours		maximum	45-1
Lubrication Points, Maintenance and Inspection ...	115-1	Speeds	
Service - every 10 hours		calculated.....	45-3
Lights check.....	90-1	with SYNCROPLUS Transmission	45-4
Lubrication Points, Servicing and Inspecting	90-1	Steering angle	
Special Lubrication Points.....	90-1	limiting.....	65-2
Service - every 1250 hours		Stopping	
Replace thermostat.....	135-2	Of tractor	45-8
Service - Every 1250 Hours		Storage	150-1
Change hydraulic oil of transmission	125-1	Storing fuel	80-1
Changing Engine Coolant.....	135-1	Storing lubricants.....	80-10
Service - every 250 hours		Swinging drawbar	70-2
Checking oil level of front axle	105-3	Switch	
Lubrication Points, Servicing and Inspecting	105-4	Hazard Lights.....	20-2
Service - Every 250 Hours		SyncroPlus Transmission	
Change engine oil	105-1	Specifications.....	155-1
Check hydraulic brakes.....	105-3	System	
Check transmission oil level.....	105-2	specifications	155-3
Replace fuel filter	105-2	T	
Replacing engine oil filter.....	105-1	Thermostat	
Service - every 50 hours		Replace, Service - every 1250 hours.....	135-2
Lubricating front axle.....	95-1	Three-Point Hitch	
Lubrication Points, Servicing and Inspecting	95-2	Stabilizer Bar.....	50-5
Service - every 500 hours		Tire	
Air intake hoses	110-1	Inflation pressure	65-6
Service - Every 500 Hours		Mounting with safety	65-6
Replacing primary fuel filter	110-1	Tires	
Service - every 750 hours		Combinations	155-3
Changing oil in final drives of front wheel		denomination	60-7
drive axle.....	120-1	Inflation pressure	60-6
Lubrication Points, Servicing and Inspecting	120-2	To Make Tractor Operational	150-1
Service - Every 750 Hours		Toe-in	
Changing 4x4 front axle oil	120-2	adjustment	65-1
Replacing transmission/hydraulic oil filters	120-1	Tools	
Service as required		box for,	70-4
Bleeding Hydraulic Brakes.....	140-2	Tractor Weight in Standard Configuration	155-2
Clean radiator grill screen	140-2	Trailer	
Crankshaft damper inspection	140-7	Tractor.....	75-1
Operator's seat	140-3	Transmission oil level	
Starter motor	140-3	Check, Service - every 250 hours.....	105-2

Continued on next page

Page

Transport	
Broken down tractor.....	75-1
of tractor.....	40-6
Troubleshooting.....	145-1

U

U-joint	
engine	110-1

V

Valve	
Adjusting	135-2

John Deere Keeps You On The Job

John Deere Parts

We help minimize downtime by putting genuine John Deere parts in your hands in a hurry.

That's why we maintain a large and varied inventory—to stay a jump ahead of your needs.



TS100 —UN—23AUG88

DX,IBC,A -19-04JUN90-1/1

The Right Tools

Precision tools and testing equipment enable our Service Department to locate and correct troubles quickly . . . to save you time and money.



TS101 —UN—23AUG88

DX,IBC,B -19-04JUN90-1/1

Well-Trained Technicians

School is never out for John Deere service technicians.

Training schools are held regularly to be sure our personnel know your equipment and how to maintain it.

Result?

Experience you can count on!



TS102 —UN—23AUG88

DX,IBC,C -19-04JUN90-1/1

Prompt Service

Our goal is to provide prompt, efficient care when you want it and where you want it.

We can make repairs at your place or at ours, depending on the circumstances: see us, depend on us.

JOHN DEERE SERVICE SUPERIORITY: We'll be around when you need us.



TS103 —UN—23AUG88

DX,IBC,D -19-04JUN90-1/1

