POWERTECH E™ 4.5 and 6.8 L 4045 and 6068 Tier 3 / Stage IIIA OEM Diesel Engines

OPERATOR'S MANUAL POWERTECH E[™] 4045HF285 and 6068HF285 OEM Diesel Engines

OMRG37407 Issue 17May06 (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:



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.

John Deere Power Systems

Foreword

THIS MANUAL CONTAINS INFORMATION to operate and service the following **Tier 3 / Stage IIIA** emission-certified¹ engines:

Saran-built (France) Tier 3 Electronically Controlled Engines:

- CD4045HF285 (HPCR System; 2-Valve Head)
- CD6068HF285 (HPCR System; 2-Valve Head)

Torreon-built (Mexico) Tier 3 Electronically Controlled Engines:

- PE4045HF285 (HPCR System; 2-Valve Head)
- PE6068HF285 (HPCR System; 2-Valve Head)

READ THIS MANUAL carefully to learn how to operate and service your engine correctly. Failure to do so could result in personal injury or equipment damage.

THIS MANUAL SHOULD BE CONSIDERED a permanent part of your engine and should remain with the engine when you sell it.

MEASUREMENTS IN THIS MANUAL are given in both metric and customary U.S. unit equivalents. Use only correct replacement parts and fasteners. Metric and inch fasteners may require a specific metric or inch wrench. WRITE ENGINE SERIAL NUMBERS and option codes in the spaces indicated in the Record Keeping Section. Accurately record all the numbers. Your dealer also needs these numbers when you order parts. File the identification numbers in a secure place off the engine.

SETTING FUEL DELIVERY beyond published factory specifications or otherwise overpowering will result in loss of warranty protection for this engine.

CERTAIN ENGINE ACCESSORIES such as radiator, air cleaner, and instruments are optional equipment on John Deere OEM Engines. These accessories may be provided by the equipment manufacturer instead of John Deere. This operator's manual applies only to the engine and those options available through the John Deere distribution network.

IMPORTANT: This manual covers only *POWERTECH* E[™] Tier 3/ Stage IIIA emission certified 4.5 and 6.8 L OEM engines listed. (This is for both the U.S. EPA and European Union Council (EU) emission standards.)

NOTE: This manual covers engines provided to OEM (Original Equipment Manufacturers). For engines in Deere machines, refer to the machine operator's manual.

¹Emission certified for United States as EPA Tier 3 and for European Union as Stage IIIA.

OURGP12,00001E9 -19-15MAR06-1/1

Engine Owner

John Deere Engine Owner:

Don't wait until you need warranty or other service to meet your local John Deere Engine Distributor or Service Dealer. To register your engine for warranty via the Internet, use the following URL: http://www.johndeere.com/enginewarranty

Learn who your dealer is and where he is. At your first convenience, go meet him. He'll want to get to know you and to learn what your needs might be.

Aux Utilisateurs De Moteurs John Deere:

N'attendez pas d'être obligé d'avoir recours à votre concessionnaire John Deere ou au point de service le plus proche pour vous adresser à lui. Pour enregistrer votre moteur pour la garantie via Internet, utilisez l'adresse suivante:

http://www.johndeere.com/enginewarranty

Renseignez-vous dès que possible pour l'identifier et le localiser. A la première occasion, prenez contact avec lui et faites-vous connaître. Il sera lui aussi heureux de faire votre connaissance et de vous proposer ses services le moment venu.

An Den Besitzer Des John Deere Motors:

Warten Sie nicht auf einen evt. Reparaturfall, um den nächstgelegenen John Deere Händler kennen zu lernen. Zur Registrierung Ihres Motors für die Garantie dient folgende Internet-Adresse: http://www.johndeere.com/enginewarranty

Machen Sie sich bei ihm bekannt und nutzen Sie sein "Service Angebot".

Proprietario del motore John Deere:

Non aspetti fino al momento di far valere la garanzia o di chiedere assistenza per fare la conoscenza del

distributore dei motori John Deere o del concessionario che fornisce l'assistenza tecnica. Per registrare via Internet la garanzia del suo motore, si collegi al seguente sito URL: http://www.johndeere.com/enginewarranty

Lo identifichi e si informi sulla sua ubicazione. Alla prima occasione utile lo contatti. Egli desidera fare la sua conoscenza e capire quali potrebbero essere le sue necessità.

Propietario De Equipo John Deere:

No espere hasta necesitar servicio de garantía o de otro tipo para conocer a su Distribuidor de Motores John Deere o al Concesionario de Servicio. Registre su motor para la garantía en la siguiente dirección de internet: http://www.johndeere.com/enginewarranty

Entérese de quién es, y dónde está situado. Cuando tenga un momento, vaya a visitarlo. A él le gustará conocerlo, y saber cuáles podrían ser sus necesidades.

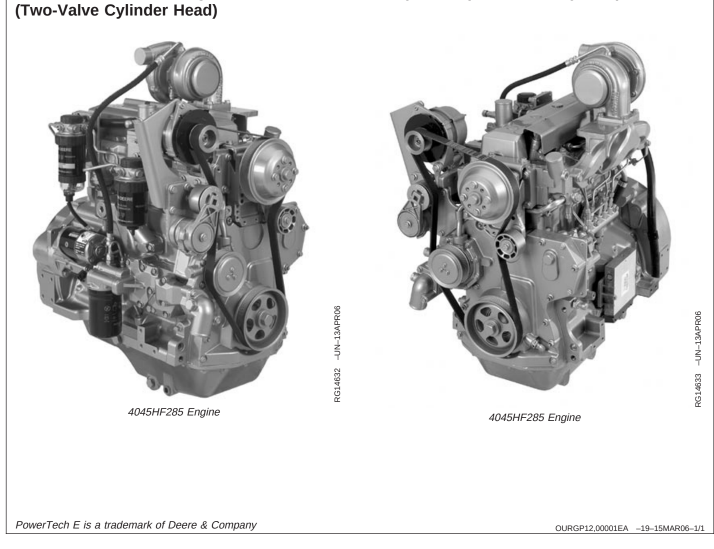
Till ägare av John Deere motorer:

Ta reda på vem din återförsäljare är och besök honom så snart tillfälle ges. Vänta inte tills det är dags för service eller eventuellt garantiarbete. Din motor garantiregistrerar Du via Internet på http://www.johndeere.com/enginewarranty

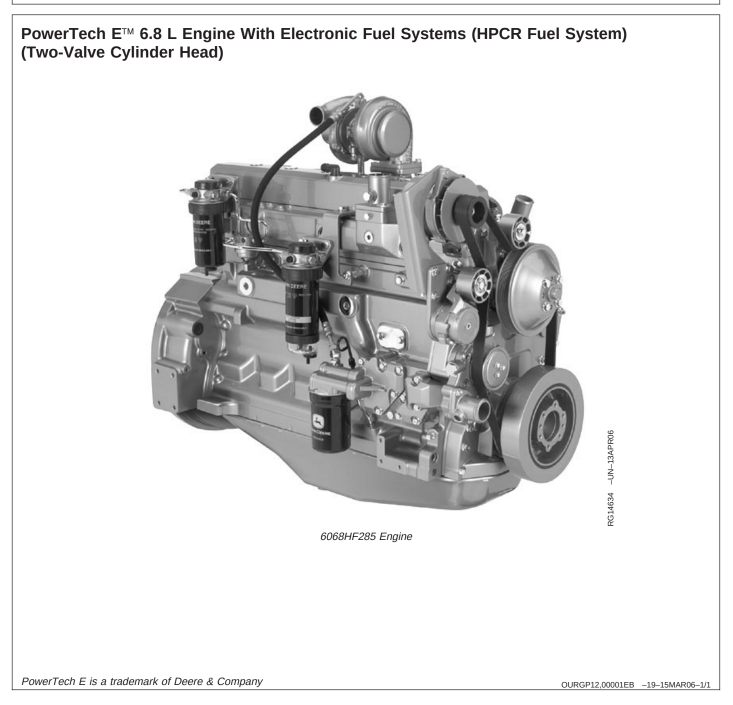
Din återförsäljare vill mycket gärna träffa dig för att lära känna dina behov och hur bäst han kan hjälpa dig.

OURGP11,0000251 -19-06NOV03-1/1

PowerTech E[™] 4.5 L Engine With Electronic Fuel Systems (HPCR Fuel System) (Two-Valve Cylinder Head)







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Record Keeping

Engine Serial Number Plate

Each engine has a John Deere engine serial number. The first two digits identify the factory that produced the engine:

- "CD" = Saran, France
- "PE" = Torreon, Mexico

The engine's serial number plate (A) is located on the right-hand side of cylinder block behind the fuel filter.

A—Serial Number Plate



Engine Serial Number Plate

OURGP12,00001C3 -19-14MAR06-1/1

Record Engine Serial Number

Record all of the numbers and letters found on your engine serial number plate in the spaces provided below.

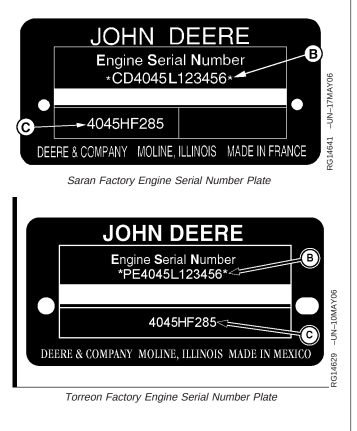
This information is very important for repair parts or warranty information.

Engine Serial Number (B)

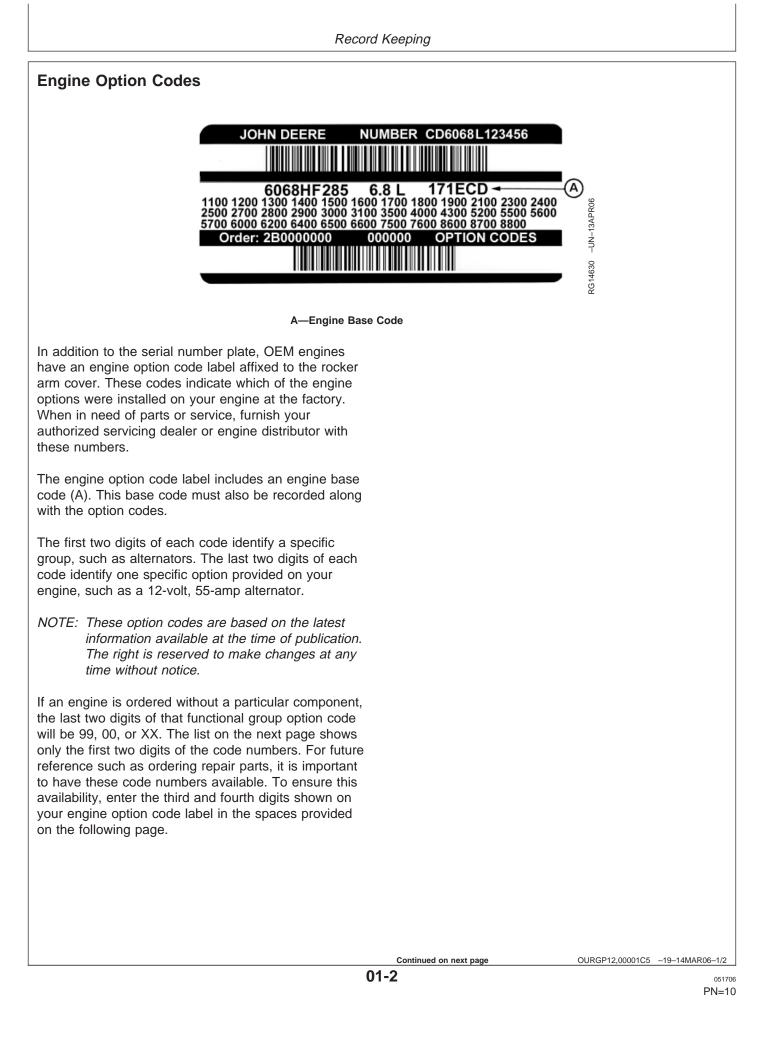
Engine Model Number (C)

NOTE: Engine serial numbers on the 7th digit indicates the Emission Level as follows:

- "B" for non-certified engines
- "C" for Tier 1 / Stage I engines
- "G" for Tier 2 / Stage II engines
- "L" for Tier 3 / Stage IIIA engines



OURGP12,00001C4 -19-14MAR06-1/1



NOTE: Your engine option code label may not contain all option codes if an option has been added after the engine left the producing factory.

> If option code label is lost or destroyed, consult your servicing dealer or engine distributor selling the engine for a replacement.

An additional option code label may also be delivered with the engine. Place this sticker or tag, for reference, either on this page or in the engine owner's warranty booklet under OPTION CODES title.

Option Codes	Description	Option Codes	Description
11	Rocker Arm Cover	50	Oil Pump
12	Oil Fill Inlet	51	Cylinder Head With Valves
13	Crankshaft Pulley/Damper	52	Auxiliary Gear Drive
14	Flywheel Housing	53	Fuel Heater
15	Flywheel	55	Shipping Stand
16	_ Fuel Injection Pump	56	
17	Air Inlet	57	Coolant Pump Inlet
18	Air Cleaner	59	Oil Cooler
19	Oil Pan	60	Add-on Auxiliary Drive Pulley
20	Coolant Pump	62	
21	Thermostat Cover	63	Low Pressure Fuel Line
22	Thermostat	64	Exhaust Elbow
23	Fan Drive	65	Turbocharger
24	Fan Belt	66	Coolant Temperature Switch
25	Fan	67	Electronic Sensors (Base Engine)
26	Engine Coolant Heater	68	Crankshaft Rear Damper
27	Radiator	69	Engine Serial Number Plate
28	Exhaust Manifold	71	
29	Crankcase Ventilator System	72	ECU Electronic Software Option
30	Starter Motor	74	Air Conditioning (Freon) Compressor
31	Alternator	75	Air Restriction Indicator
32	Instrument Panel	76	Pressure Switches and Sensors
33	Tachometer	77	Timing Gear Cover
35	Fuel Filters	78	Air Compressor
36	— Front Plate	79	Engine Certification
37	— Fuel Transfer Pump	81	Primary Fuel Filter And Water Separator
39	Thermostat Housing	83	 Electronic Software (Vehicle Option)
40	Oil Dipstick	84	Electrical Wiring Harness
41	 Belt-Driven Front Auxiliary Drive 	86	Fan Pulley
43	Starting Aid	87	Belt Tensioner
44	Timing Gear Cover With Gears	88	Oil Filter
46	Cylinder Block With Liners and Camshaft	95	Special Equipment (Factory Installed)
	 Crankshaft and Bearings 	96	
	Connecting Rods and Pistons	97	Special Equipment (Field Installed)
	Valve Actuating Mechanism	98	
	-	99	

Engine Base Code (See "A" on previous page.)

OURGP12,00001C5 -19-14MAR06-2/2

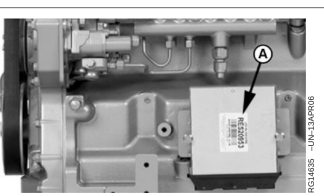
Record Engine Control Unit (ECU) Serial Number

Record the part number and serial number information found on the serial number label (A) on the Engine Control Unit (ECU) mounted on or near the engine.

Part No.____

Serial No.____

A—Serial Number Label



Record Engine Control Unit (ECU) Serial Number

OURGP12,00001EC -19-17MAR06-1/1

Record High-Pressure Fuel Pump Model Number

Record the high-pressure fuel pump model and serial number information found on the serial number plate (A).

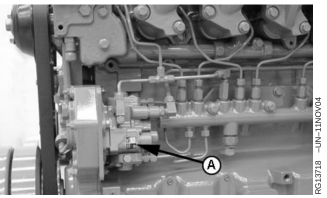
_____ RPM___

Model No.___

Manufacturer's No.____

Serial No.____

A—Serial Number Plate



Record High-Pressure Fuel Pump Serial Number

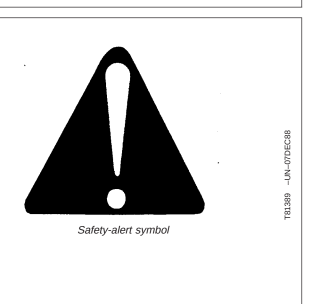
OURGP12,0000080 -19-15SEP04-1/1

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.



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

Understand Signal Words

A signal word—DANGER, WARNING, or CAUTION—is used with the safety-alert symbol. DANGER identifies the most serious hazards.

DANGER or WARNING safety signs are located near specific hazards. General precautions are listed on CAUTION safety signs. CAUTION also calls attention to safety messages in this manual.



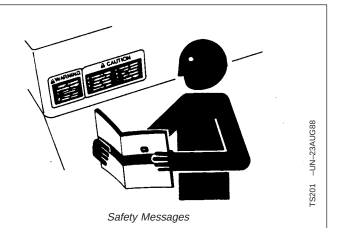
Follow Safety Instructions

Carefully read all safety messages in this manual and on your machine safety signs. Keep safety signs in good condition. Replace missing or damaged safety signs. Be sure new equipment components and repair parts include the current safety signs. Replacement safety signs are available from your John Deere dealer.

Learn how to operate the machine and how to use controls properly. Do not let anyone operate without instruction.

Keep your machine in proper working condition. Unauthorized modifications to the machine may impair the function and/or safety and affect machine life.

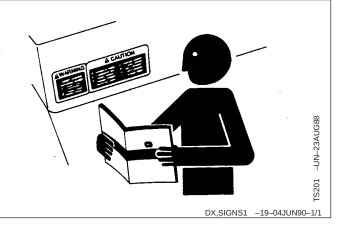
If you do not understand any part of this manual and need assistance, contact your John Deere dealer.



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

Replace Safety Signs

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

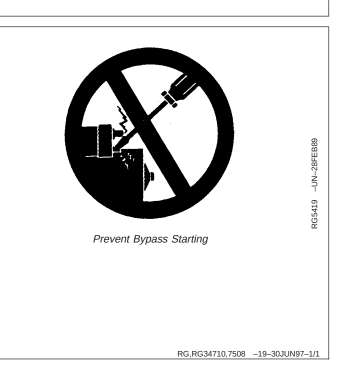


Prevent Bypass Starting

Avoid possible injury or death from engine runaway.

Do not start engine by shorting across starter terminal. Engine will start with PTO engaged if normal circuitry is bypassed.

Start engine only from operator's station with PTO disengaged or in neutral.

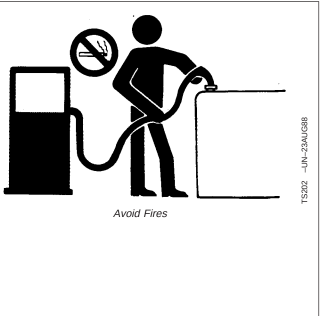


Handle Fuel Safely—Avoid Fires

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.



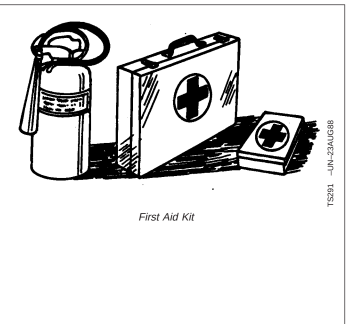
DX,FIRE1 -19-03MAR93-1/1

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.



DX,FIRE2 -19-03MAR93-1/1

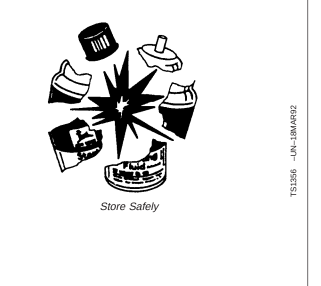
Handle Starting Fluid Safely

Starting fluid is highly flammable.

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

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

Do not incinerate or puncture a starting fluid container.



DX,FIRE3 -19-16APR92-1/1

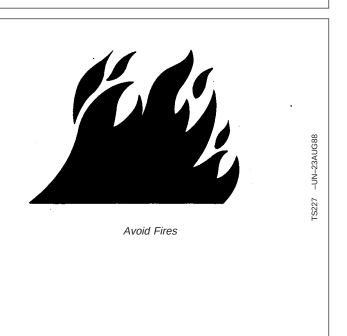
Handle Fluids Safely—Avoid Fires

When you work around fuel, do not smoke or work near heaters or other fire hazards.

Store flammable fluids away from fire hazards. Do not incinerate or puncture pressurized containers.

Make sure machine is clean of trash, grease, and debris.

Do not store oily rags; they can ignite and burn spontaneously.

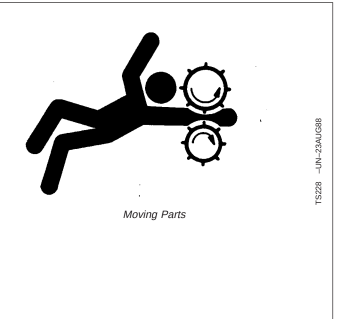


DX,FLAME -19-29SEP98-1/1

Service Engines Safely

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

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



OURGP12,00001DA -19-25FEB03-1/1

Wear Protective Clothing

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

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

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

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

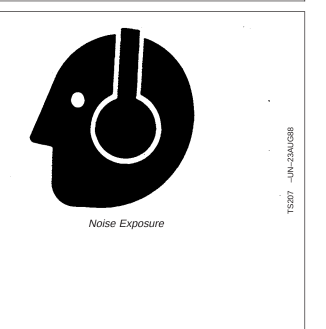


DX,WEAR -19-10SEP90-1/1

Protect Against Noise

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

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



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

Handle Chemical Products Safely

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

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

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

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



Material Safety Data Sheet

DX,MSDS,NA -19-03MAR93-1/1

-UN-26NOV90

FS1132

Stay Clear of Rotating Drivelines

Entanglement in rotating driveline can cause serious injury or death.

Keep 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 performing any type of service on the engine or PTO-driven equipment.



OUO1004,0000BD8 -19-03NOV00-1/1

Practice Safe Maintenance

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

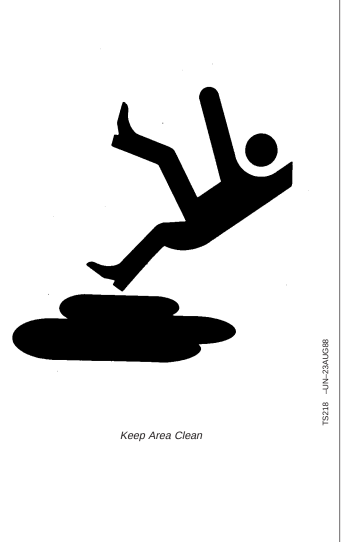
Never lubricate, service, or adjust machine while it is moving. Keep hands, feet , and clothing from power-driven parts. Disengage all power and operate controls to relieve pressure. Lower equipment to the ground. Stop the engine. Remove the key. Allow machine to cool.

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.

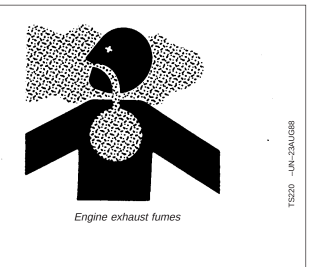


DX,SERV -19-17FEB99-1/1

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



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

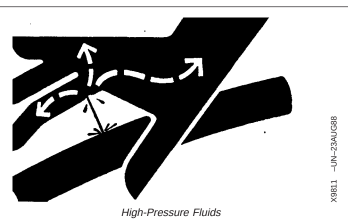
Avoid High-Pressure Fluids

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

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

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

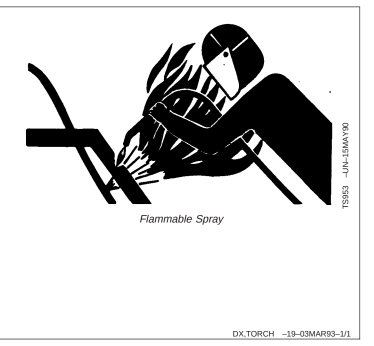
If an accident occurs, see a doctor immediately. Any fluid injected into the skin must be surgically removed within a few hours or gangrene may result. Doctors unfamiliar with this type of injury should reference a knowledgeable medical source. Such information is available from Deere & Company Medical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



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

Avoid Heating Near Pressurized Fluid Lines

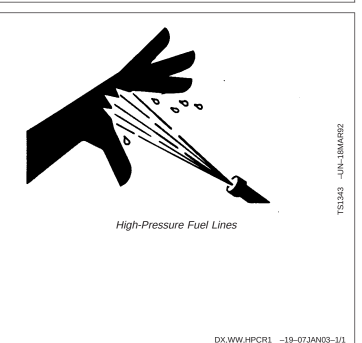
Flammable spray can be generated by heating near pressurized fluid lines, resulting in severe burns to yourself and bystanders. Do not heat by welding, soldering, or using a torch near pressurized fluid lines or other flammable materials. Pressurized lines can be accidentally cut when heat goes beyond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



Do Not Open High-Pressure Fuel System

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

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



Remove Paint Before Welding or Heating

Avoid potentially toxic fumes and dust.

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

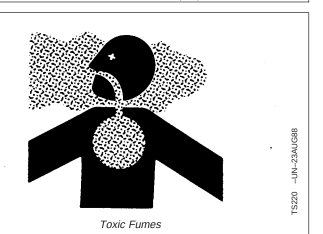
Remove paint before heating:

- Remove paint a minimum of 100 mm (4 in.) from area to be affected by heating. If paint cannot be removed, wear an approved respirator before heating or welding.
- If you sand or grind paint, avoid breathing the dust. Wear an approved respirator.
- If you use solvent or paint stripper, remove stripper with soap and water before welding. Remove solvent or paint stripper containers and other flammable material from area. Allow fumes to disperse at least 15 minutes before welding or heating.

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

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

Dispose of paint and solvent properly.

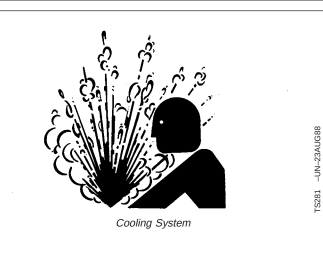


DX,PAINT -19-24JUL02-1/1

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.



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

Install Fan Guards

Rotating cooling system fans can cause serious injury.

Keep fan guards in place at all times during engine operation. Wear close fitting clothes. Stop the engine and be sure fan is stopped before making adjustments or connections, or cleaning near the front of the engine.

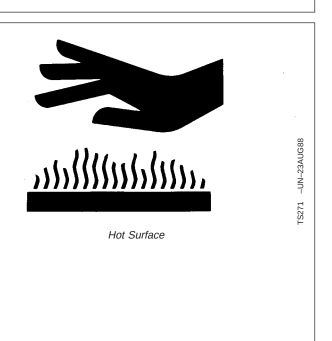


OUOD006,000009D -19-04DEC02-1/1

Avoid Hot Parts

Avoid skin contact with exhaust manifolds, turbochargers and mufflers. Keep flammable materials clear of the turbocharger.

External dry exhaust parts become very hot during operation. Turbochargers and exhaust manifolds may reach temperatures as high as 600°C (1112°F) under full load. This may ignite paper, cloth or wooden materials. Parts on engines that have been at full load and reduced to no load idle will maintain approximately 150°C (302°F).



OURGP12,0000135 -19-19JUL05-1/1

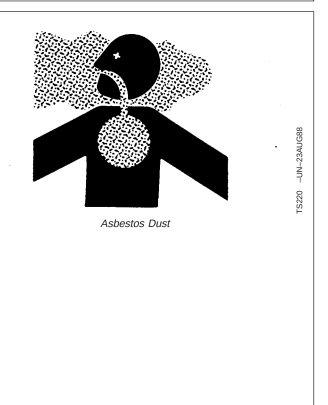
Avoid Harmful Asbestos Dust

Avoid breathing dust that may be generated when handling components containing asbestos fibers. Inhaled asbestos fibers may cause lung cancer.

Components in products that may contain asbestos fibers are brake pads, brake band and lining assemblies, clutch plates, and some gaskets. The asbestos used in these components is usually found in a resin or sealed in some way. Normal handling is not hazardous as long as airborne dust containing asbestos is not generated.

Avoid creating dust. Never use compressed air for cleaning. Avoid brushing or grinding material containing asbestos. When servicing, wear an approved respirator. A special vacuum cleaner is recommended to clean asbestos. If not available, apply a mist of oil or water on the material containing asbestos.

Keep bystanders away from the area.



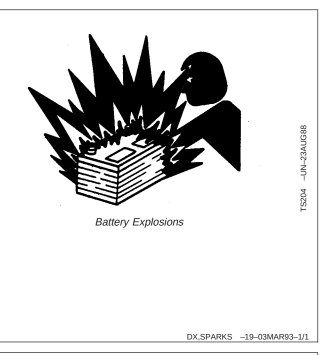
DX,DUST -19-15MAR91-1/1

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 $16^{\circ}C$ ($60^{\circ}F$).



Use Proper Lifting Equipment

Lifting heavy components incorrectly can cause severe injury or machine damage.

Follow recommended procedure for removal and installation of components in the manual.



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

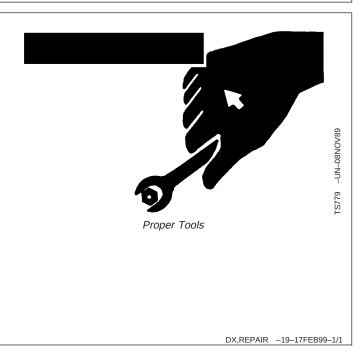
Use Proper Tools

Use tools appropriate to the work. Makeshift tools and procedures can create safety hazards.

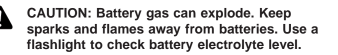
Use power tools only to loosen threaded parts and fasteners.

For loosening and tightening hardware, use the correct size tools. DO NOT use U.S. measurement tools on metric fasteners. Avoid bodily injury caused by slipping wrenches.

Use only service parts meeting John Deere specifications.



Handling Batteries Safely



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

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

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

Avoid the hazard by:

- 1. Filling batteries in a well-ventilated area.
- 2. Wearing eye protection and rubber gloves.
- 3. Avoiding breathing fumes when electrolyte is added.
- 4. Avoiding spilling or dripping electrolyte.
- 5. Using proper jump start procedure.

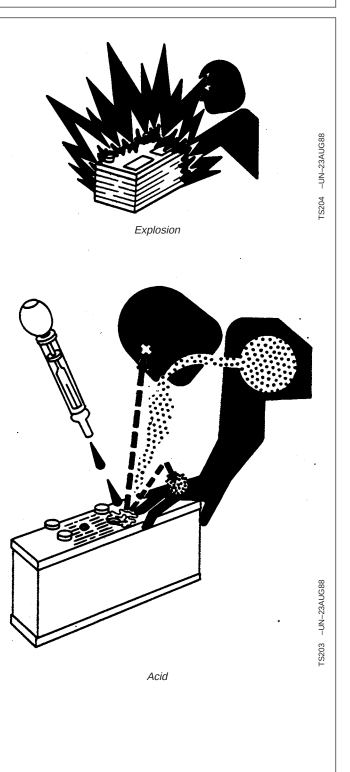
If you spill acid on yourself:

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

If acid is swallowed:

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

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

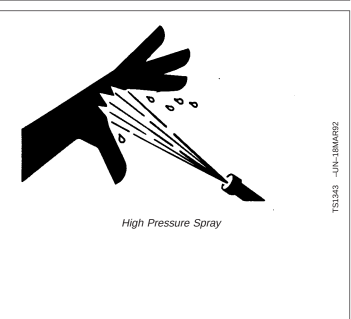


DPSG,OUO1004,2758 -19-11MAY00-1/1

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.



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

Dispose of Waste Properly

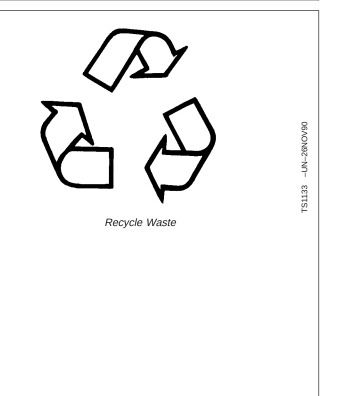
Improperly disposing of waste can threaten the environment and ecology. Potentially harmful waste used with John Deere equipment include such items as oil, fuel, coolant, brake fluid, filters, and batteries.

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.



DX, DRAIN -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.

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) below the expected low temperature OR **Cloud Point** at least 5°C (9°F) below the expected low temperature.

Fuel lubricity should pass a minimum level of 3100 grams as measured by ASTM D6078 or 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.
- BEFORE using diesel fuel with sulfur content greater than 0.50% (5000 ppm), contact your John Deere dealer.
- DO NOT use diesel fuel with sulfur content greater than 1.0%.
- 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 -19-17NOV05-1/1

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 minimum load level of 3100 grams as measured by ASTM D6078 or 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.

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

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

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

DIESELSCAN is a trademark of Deere & Company

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

Bio-Diesel Fuel

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

Bio-diesel fuels may be used ONLY if the bio-diesel fuel properties meet the latest edition of ASTM D6751, EN 14214, or equivalent specification.

It is recommended to purchase bio-diesel fuel blended with B100 from a BQ-9000 Accredited Producer or a BQ-9000 Certified Marketer as recommended by the National Bio-diesel Board.

The maximum allowable bio-diesel concentration is a 5% blend (also known as B5) in petroleum diesel fuel. It has been found that bio-diesel fuels may improve lubricity in concentrations up to this 5% blend.

When using a blend of bio-diesel fuel, the engine oil level must be checked daily when the air temperature is $-10^{\circ}C$ (14°F) or lower. If oil becomes diluted with fuel, shorten oil change intervals accordingly.

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

These oils do not burn completely, and will cause engine failure by

leaving deposits on injectors and in the combustion chamber.

A major environmental benefit of bio-diesel fuel is its ability to biodegrade. This makes proper storage and handling of bio-diesel fuel especially important. Areas of concern include:

- Quality of new fuel
- Water content of the fuel
- Problems due to aging of the fuel

Potential problems resulting from deficiencies in the above areas when using bio-diesel fuel in concentrations above 5% may lead to the following symptoms:

- Power loss and deterioration of performance
- Fuel leakage
- Corrosion of fuel injection equipment
- Coked and/or blocked injector nozzles, resulting in engine misfire
- Filter plugging
- · Lacquering and/or seizure of internal components
- Sludge and sediments
- Reduced service life of engine components

Consult your fuel supplier for additives to improve storage and performance of bio-diesel fuels.

DX,FUEL7 -19-14NOV05-1/1

Minimizing the Effect of Cold Weather on Diesel Engines

John Deere diesel engines are designed to operate effectively in cold weather.

However, for effective starting and cold weather operation, a little extra care is necessary. The information below outlines steps that can minimize the effect that cold weather may have on starting and operation of your engine. See your John Deere dealer for additional information and local availability of cold weather aids

Use Winter Grade Fuel

When temperatures fall below $5^{\circ}C$ (40°F), winter grade fuel (Grade No. 1-D fuel in North America) is best suited for cold weather operation. Winter grade fuel has a lower cloud point and a lower pour point.

Cloud point is the temperature at which wax will begin to form in the fuel and this wax causes fuel filters to plug. **Pour point** is the temperature at which fuel begins to thicken and becomes more resistant to flow through fuel pumps and lines.

NOTE: On an average, winter grade fuel has a lower BTU (heat content) rating. Using winter grade fuel may reduce power and fuel efficiency, but should not cause any other engine performance effects. Check the grade of fuel being used before troubleshooting for low power complaints in cold weather operation.

Air Intake Heater

An air intake heater is an available option to aid cold weather starting.

CAUTION: Do not use any starting fluid with an air intake heater.

Starting Fluid

A starting fluid port on the intake is available to aid cold weather starting.



CAUTION: Do not use any starting fluid with an engine equipped with glow plugs

Coolant Heater

An engine block heater (coolant heater) is an available option to aid cold weather starting.

Seasonal Viscosity Oil and Proper Coolant Concentration

Use seasonal grade viscosity engine oil based ion the expected air temperature range between oil changes and proper concentration of low silicate antifreeze as recommended. (See DIESEL ENGINE OIL and ENGINE COOLANT requirements this section.)

Diesel Fuel Flow Additive

Use John Deere Premium Diesel Fuel Conditioner (Winter) or equivalent to treat fuel during the cold weather season. This winter formulation is a combination diesel fuel conditioner and anti-gel additive.

IMPORTANT: Treat fuel when outside temperature drops below 0°C (32°F). For best results, use with untreated fuel. Follow all recommended instructions on label.

Winterfronts

Use of fabric, cardboard , or solid winterfronts is not recommended with any John Deere engine. Their use can result in excessive engine coolant, oil, and charge air temperatures. This can lead to reduced engine life, loss of power and poor fuel economy. Winterfronts may also put abnormal stress on fan and fan drive components potentially causing premature failures. If winterfronts are used, they should never totally close off the grill frontal area. Approximately 25% area in the center of the grill should remain open at all times. At no time should the air blockage device be applied directly to the radiator core.

Radiator Shutters

If equipped with a thermostatically controlled radiator shutter system, this system should be regulated in such a way that the shutters are completely open by the time the coolant reaches 93°C (200°F) to prevent excessive intake manifold temperatures. Manually controlled systems are not recommended.

If air-to-air aftercooling is used, the shutters must be completely open by the time the intake manifold air temperature reaches the maximum allowable temperature out of the charge air cooler.

For more information, see your John Deere dealer.

DX,FUEL10 -19-16DEC05-2/2

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

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

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

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DX,ENOIL4 -19-19DEC05-1/1

Diesel Engine Oil

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

John Deere PLUS-50[™] oil is preferred.

Oil meeting one of the following specifications are also recommended:

- ACEA Oil Sequence E7
- ACEA Oil Sequence E6

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

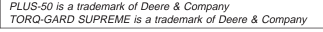
Other oils may be used if they meet one or more of the following:

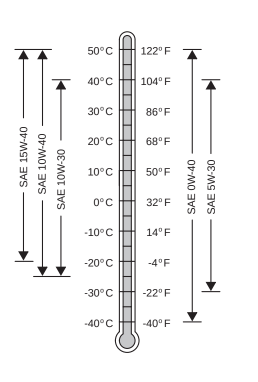
- John Deere TORQ-GARD SUPREME™
- API Service Category CI-4 PLUS
- API Service Category CI-4
- ACEA Oil Sequence E5
- ACEA Oil Sequence E4

Multi-viscosity diesel engine oils are preferred.

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

DO NOT use diesel fuel with sulfur content greater than 1.0% (10 000 ppm).





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DX,ENOIL11 -19-23NOV05-1/1

Diesel Engine Oil and Filter Service Intervals

The oil and filter service intervals in the following charts should be used as guidelines. Actual service intervals depend on operation and maintenance practices. 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.

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 0.10% (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.
- DO NOT use diesel fuel with sulfur content greater than 1.00% (10 000 ppm).

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

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

Use of lower specification oils in U.S. Tier 3 and EU Stage IIIA engines may result in premature engine failure.

- NOTE: The 500 hour extended oil and filter change interval is allowed only if **ALL** the following conditions are met:
- Engine equipped with an oil pan that allows capacity for this extended drain interval.

- Use of premium oil John Deere PLUS-50, ACEA E7 or ACEA E6
- Use of the approved John Deere oil filter
- Use of diesel fuel with sulfur content less than 0.50% (5000 ppm)

Refer to the charts on the following pages to find the proper oil and filter service interval for your engine.

Using Charts to Find Oil and Filter Service Interval

- 1. Determine your engine model and power rating and find it in the left column of 4045 or 6068 chart.
- 2. Locate your engine oil pan option code (19__) on engine label.
- In the chart column under your oil pan code, select whether you use premium oil (PLUS-50[™] or equivalent) or standard grade oil.
- 4. Determine the sulfur content of your diesel fuel.
- 5. Now you can find the proper oil and filter change interval by lining up your power level and fuel sulfur content with oil pan/oil type column. The number indicates how frequently your oil and filter should be changed.

Example:

- Engine Model 4045
- Engine Power 118kW (158 hp)
- Oil Pan Code 1976
- Oil Type Premium
- Oil Filter John Deere approved
- Fuel Sulfur Level 0.10-0.20 (1000-2000 ppm)

In the 4045 chart under 118kW Power Rating, select the line for 0.10-0.20 "Fuel Sulfur Content" and move across to column for 1976 "oil pan option code", select "Prem Oil" and read **500** hour oil change interval.

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Continued on next page

Oil Pan Option Codes									
Power Rating	Fuel Sulfur Content		1903 19AE			1923		1976	
		Inte	Interval		Interval		Interval		erval
kW (hp)		Std Oil	Prem Oil	Std Oil	Prem Oil	Std Oil	Prem Oil	Std Oil	Prem Oil
86 (115)	Less Than 0.10% (1000 ppm)	250	500	250	500	250	500	250	500
	0.10% - 0.20% (1000 - 2000 ppm)	250	500	250	500	250	500	250	500
	0.20% - 0.50% (2000 - 5000 ppm)	250	500	250	500	250	500	250	500
	0.50% - 1.00% (5000 - 10,000 ppm)	125	250	125	250	125	250	125	250
93-104 (125-140)	Less Than 0.10% (1000 ppm)	250	500	250	500	250	500	250	500
	0.10% - 0.20% (1000 - 2000 ppm)	200	400	250	500	250	500	250	500
	0.20% - 0.50% (2000 - 5000 ppm)	175	350	250	500	250	500	250	500
	0.50% - 1.00% (5000 - 10,000 ppm)	125	250	250	500	250	500	250	500
118 (158)	Less Than 0.10% (1000 ppm)	250	375	250	500	250	500	250	500
	0.10% - 0.20% (1000 - 2000 ppm)	200	300	200	400	200	400	250	500
	0.20% - 0.50% (2000 - 5000 ppm)	150	275	175	350	175	350	250	500
	0.50% - 1.00% (5000 - 10,000 ppm)	125	175	125	250	125	250	125	250
Use of premium	oil also requires use of an approved John Deer	e oil filter.	•			•			
	6068 (6.8 L) Engine Oil and Fi	Iter Service Ir	tervals in	n Hours	of Operat	tion			
				0	il Pan Op	tion Coo	les		
Power Rating	Fuel Sulfur Content	1907, 1908, 1909, 1944 1956 Interval Interval		956	19AC		1961		
				Interval		Interval			
kW (hp)		Std Oil	Prem Oil	Std Oil	Prem Oil	Std Oil	Prem Oil	Std Oil	Prem Oil
104-138 (140-185)	Less Than 0.10% (1000 ppm)	250	500	250	500	250	500	250	500

			Oil Pan Option Codes							
Power Rating	Fuel Sulfur Content	· · · ·	1908, 1944	19	56	19	19AC	1961		
		Inte	erval	Inte	rval	Inte	erval	Inte	erval	
kW (hp)		Std Oil	Prem Oil	Std Oil	Prem Oil	Std Oil	Prem Oil	Std Oil	Prem Oil	
104-138 (140-185)	Less Than 0.10% (1000 ppm)	250	500	250	500	250	500	250	500	
	0.10% - 0.20% (1000 - 2000 ppm)	250	500	250	500	250	500	250	500	
	0.20% - 0.50% (2000 - 5000 ppm)	250	500	250	500	250	500	250	500	
	0.50% - 1.00% (5000 - 10,000 ppm)	125	250	125	250	125	250	125	250	
147-149 (197-200)	Less Than 0.10% (1000 ppm)	250	500	250	500	250	500	250	500	
	0.10% - 0.20% (1000 - 2000 ppm)	200	400	250	500	250	500	250	500	
	0.20% - 0.50% (2000 - 5000 ppm)	175	350	250	500	250	500	250	500	
	0.50% - 1.00% (5000 - 10,000 ppm)	125	250	125	250	125	250	125	250	
177 (237)	Less Than 0.10% (1000 ppm)	250	375	250	375	250	500	250	500	
	0.10% - 0.20% (1000 - 2000 ppm)	200	300	200	300	250	500	250	500	
	0.20% - 0.50% (2000 - 5000 ppm)	150	275	150	275	250	500	250	500	
	0.50% - 1.00% (5000 - 10,000 ppm)	125	175	125	175	125	250	125	250	

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.

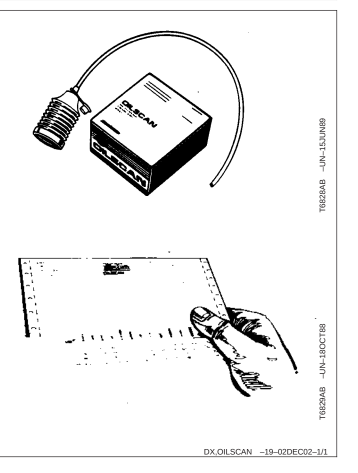
DX,LUBMIX -19-18MAR96-1/1

OILSCAN™and COOLSCAN™

OILSCAN[™] and COOLSCAN[™] are John Deere sampling programs to help you monitor machine performance and identify potential problems before they cause serious damage.

Oil and coolant samples should be taken from each system prior to its recommended change interval.

Check with your John Deere dealer for the availability of OILSCAN^{\rm TM} and COOLSCAN^{\rm TM} kits.



OILSCAN is a registered trademark of Deere & Company. COOLSCAN is a trademark of Deere & Company.

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

Oil Filters

Filtration of oils is critical to proper operation and lubrication.

Always change filters regularly as specified in this manual.

Use filters meeting John Deere performance specifications.

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

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
- 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 -19-270CT05-2/2

Drain Intervals for Diesel Engine Coolant

Drain the factory fill engine coolant, flush the cooling system, and refill with new coolant after the first 3 years or 3000 hours of operation.

Subsequent drain intervals are determined by the coolant used for service. At each interval, drain the coolant, flush the cooling system, and refill with new coolant.

When John Deere COOL-GARD^{\rm TM} is used, the drain interval may be extended to 5 years or 5000 hours of

operation, provided that the coolant is tested annually AND additives are replenished, as needed, by adding a supplemental coolant additive.

If John Deere COOL-GARD is used but the coolant is not tested OR additives are not replenished by adding a supplemental coolant additive, the drain interval is 3 years or 3000 hours of operation

If COOL-GARD is not used, the drain interval is reduced to 2 years or 2000 hours of operation.

COOL-GARD is a trademark of Deere & Company

DX,COOL11 -19-19DEC03-1/1

Additional Information About Diesel Engine Coolants and Supplemental Coolant Additives

Engine coolants are a combination of three chemical components: ethylene glycol or propylene glycol antifreeze, inhibiting coolant additives, and quality water.

Coolant specifications

Some products, including John Deere COOL-GARD[™] Prediluted Coolant, are fully formulated coolants that contain all three components in their correct concentrations. Do not add an initial charge of supplemental coolant additives to these fully formulated products.

Coolants meeting ASTM D6210 do not require an initial charge of supplemental coolant additives.

Some coolant concentrates, including John Deere COOL-GARD Coolant Concentrate, contain both glycol antifreeze and inhibiting coolant additives. Mix these products with quality water, but do not add an initial charge of supplemental coolant additives.

Coolants meeting ASTM D4985 require an initial charge of supplemental coolant additives.

Replenish coolant additives

The concentration of coolant additives is gradually depleted during engine operation. Periodic replenishment of inhibitors is required, even when John Deere COOL-GARD or another fully formulated coolant is used. Follow the recommendations in this manual for the use of supplemental coolant additives.

Why use supplemental coolant additives?

Operating without proper coolant additives will result in increased corrosion, cylinder liner erosion and pitting, and other damage to the engine and cooling system. A

simple mixture of ethylene glycol or propylene glycol and water will not give adequate protection.

Use of supplemental coolant additives reduces corrosion, erosion, and pitting. These chemicals reduce the number of vapor bubbles in the coolant and help form a protective film on cylinder liner surfaces. This film acts as a barrier against the harmful effects of collapsing vapor bubbles.

Avoid automotive-type coolants

Never use automotive-type coolants (such as those meeting ASTM D3306). These coolants do not contain the correct additives to protect heavy-duty diesel engines. They often contain a high concentration of silicates and may damage the engine or cooling system.

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. All water used in the cooling system should meet the following minimum specifications for quality:

Chlorides	<40 mg/L
Sulfates	<100 mg/L
Total dissolved solids	<340 mg/L
Total hardness	<170 mg/L
рН	5.5 to 9.0

Freeze protection

The relative concentrations of glycol and water in the engine coolant determine its freeze protection limit.

Ethylene Glycol	Freeze Protection Limit
40%	-24°C (-12°F)
50%	-37°C (-34°F)
60%	-52°C (-62°F)
Propylene Glycol	Freeze Protection Limit
40%	-21°C (-6°F)
50%	-33°C (-27°F)

DO NOT use a coolant-water mixture greater than 60% ethylene glycol or 60% propylene glycol.

DX,COOL7 -19-19DEC03-2/2

Testing Diesel Engine Coolant

Testing Diesel Engine Coolant

Maintaining adequate concentrations of glycol and inhibiting additives in the coolant is critical to protect the engine and cooling system against freezing, corrosion, and cylinder liner erosion and pitting.

Test the coolant solution at intervals of 12 months or less and whenever excessive coolant is lost through leaks or overheating.

Coolant test strips

Coolant test strips are available from your John Deere dealer. These test strips provide a simple, effective

method to check the freeze point and additive levels of your engine coolant.

Compare the results to the supplemental coolant additive (SCA) chart to determine the amount of inhibiting additives in your coolant and whether more John Deere COOLANT CONDITIONER should be added.

COOLSCAN™ and COOLSCAN PLUS™

For a more thorough evaluation of your coolant, perform a COOLSCAN or COOLSCAN PLUS analysis, where available. See your John Deere dealer for information.

COOLSCAN is a trademark of Deere & Company COOLSCAN PLUS is a trademark of Deere & Company

DX,COOL9 -19-19DEC03-1/1

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

Disposing of Coolant

Improperly disposing of engine coolant can threaten the environment and ecology.

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.

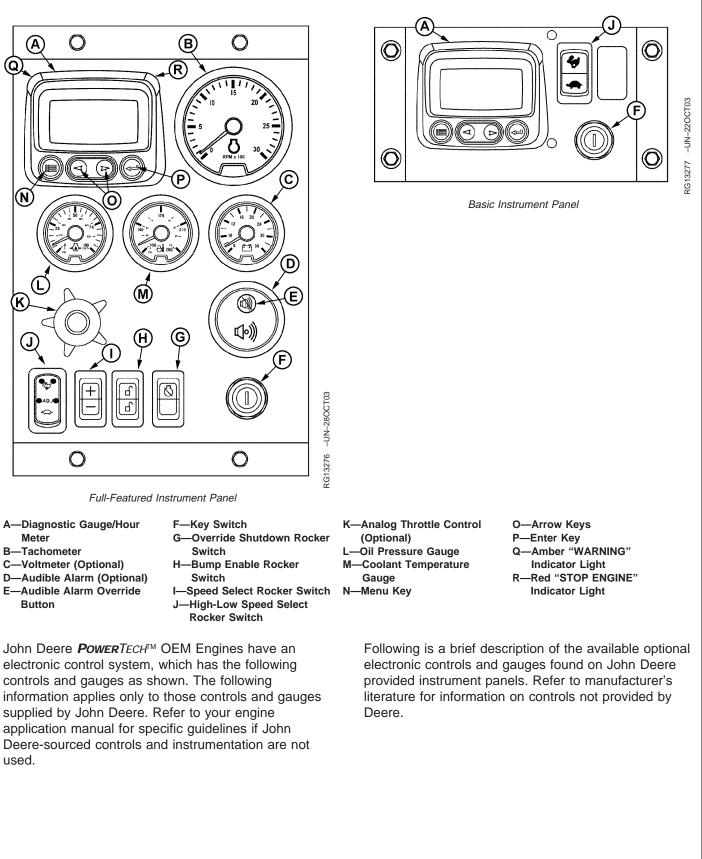
Inquire on the proper way to recycle or dispose of waste from your local environmental or recycling center, or from your John Deere engine distributor or servicing dealer.

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RG,RG34710,7543 –19–24JAN03–1/1

Instrument Panels

Instrument Panels



Instrument Panel (Continued)

A—Diagnostic Gauge/Hour Meter

The diagnostic gauge (A) displays diagnostic trouble codes (DTCs) as they are accessed. Other information on the engine can be accessed using the touch keys (N, O and P). The hour meter feature shows the operating hours of the engine and should be used as a guide for scheduling periodic maintenance. If the diagnostic gauge receives a trouble code from an engine control unit, the current display will switch to a warning or shutdown (depending on the severity of the code) screen that will display the trouble code number, the description of the code and the corrective action needed.

B—Tachometer

The tachometer (B) indicates engine speed in hundreds of revolutions per minute (rpm).

C—Voltmeter (Optional)

The voltmeter (C) indicates system battery voltage. The amber "Warning" light (Q) will illuminate when battery voltage is too low for proper operation of the fuel injection system.

D—Audible Alarm (Optional)

The audible alarm (D) will sound whenever low oil pressure, high coolant temperature, or water-in-fuel conditions exist. This includes all signals that light up the amber "warning" indicator (intermittent alarm) or the red "stop engine" indicator (steady alarm).

E—Audible Alarm Override Button

The optional audible alarm has an override button (E) that silences the audible alarm for approximately two minutes when pressed.

F—Key Start Switch

The three-position key start switch (F) controls the engine electrical system. When the key switch is turned clockwise to "START", the engine will crank.

When the engine starts, the key is released and returns to the "ON" (RUN) position.

G—Override Shutdown Rocker Switch

Switch will be present, but may not be active, depending on engine controller (ECU) options originally selected. If switch is active, pressing the upper half of the override shutdown switch (G) will override an engine shutdown signal. The switch must be pressed within 30 seconds to prevent undesired shutdown of engine. Pressing this switch will override the engine shutdown for 30 seconds at a time to move vehicle to a safe location.

H—Bump Speed Enable Rocker Switch

This is a three-position switch (H) with the center position as "OFF" (locked). With this switch in the "OFF" position, the speed select switch (I) is also locked, to prevent accidental changes in operating speed. Pressing upper or lower half of switch (H) will unlock or enable the bump speed switch to take effect using speed select switch (I).

I—Speed Select Rocker Switch

The speed select switch (I) is used to bump engine speed up (+) or down (-) in small increments during operation. This switch must be used with the bump speed enable switch (H) in the unlocked position (top or bottom half of button depressed).

J—High-Low Speed Select Rocker Switch

The high-low speed select switch (J) is used to set the engine operating speeds at slow (turtle) or fast (rabbit). Factory preset idle speeds can also be adjusted using bump speed enable switch (H) with speed select switch (I).

The basic instrument panel will have the high-low speed select switch only. Press and hold up (+) or down (-) to adjust engine speed as desired. The engine speed selected will not be held in the memory. To adjust engine speeds, See Changing Engine Speeds in Section 20.

How To Select Preset Operating Speeds (Bump Speeds)

First select Turtle (Slow) or Adj by pressing speed select switch (J) to "Turtle" (slow) or "Adj"(center). Then you can press either the upper or lower portion of the bump speed enable switch (H) to unlock the setting. The bump speed enable must be held down as the speed select switch (J) is used to change the setting by pressing (+) to increase speed or (-) to decrease speed.

Once the slow idle speed has been set, the bump speed enable **switch must be pressed and released three times within two seconds to commit the new operating speed to memory.** If not done, the engine's new speed will only be effective until the key switch is shut off. Then the speed will revert back to the previous setting.

The fast idle speed is not adjustable. It will always go back to the factory preset fast idle speed.

K—Analog Throttle Control (Optional)

The throttle control (K) is used to control engine speed. This control is available only on engines with analog throttle.

L—Engine Oil Pressure Gauge

The oil pressure gauge (L) indicates engine oil pressure. An audible alarm (D) warns the operator if engine oil pressure falls below a safe operating pressure.

M—Engine Coolant Temperature Gauge

The engine coolant temperature gauge (M) indicates engine coolant temperature. An audible alarm (D)

warns the operator if coolant temperature rises above the preset safe operating temperature.

N—Menu Key

The menu key is pressed to either enter or exit the menu screens on the diagnostic gauge.

O—Arrow Keys

Use the arrow keys (O) to change the display on the window of the diagnostic gauge and to access engine performance data.

Pressing the left arrow to scroll to the left or upward or the right arrow to scroll to the right or downward. This will allow you to view various engine parameters and any diagnostic trouble codes that occur.

Refer to the following story for accessing engine information on the diagnostic gauge using the touch keys.

P—Enter Key

The enter key is pressed to select the parameter that is highlighted on the screen.

Q—Amber "WARNING" Indicator Light

When light comes on, an abnormal condition exists. It is not necessary to shutdown engine immediately, but problem should be corrected as soon as possible.

R—Red "STOP ENGINE" Indicator Light

When light comes on, stop engine immediately or as soon as safely possible to prevent engine damage. Correct problem before restarting.

OURGP12,00001C7 -19-14MAR06-3/3

Using Diagnostic Gauge to Access Engine Information

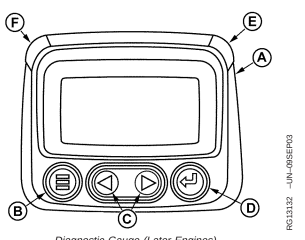
The diagnostic gauge (A) allows the operator to view many readouts of engine functions and trouble codes (DTCs). The gauge is linked to the electronic control system and its sensors. This allows the operator to monitor engine functions and to troubleshoot the engine systems when needed.

Press the menu key (B) to access the various engine functions in sequence. The displays can be selected as either customary English or metric units. The following menu of engine parameters can be displayed on the diagnostic gauge window:

- Engine hours
- Engine rpm
- System voltage
- Percent engine load at the current rpm
- Coolant temperature
- Oil pressure
- Throttle position
- Intake manifold temperature
- Current fuel consumption
- Active service (diagnostic) codes
- Stored service (diagnostic) codes from the engine
- Set the units for display
- View the engine configuration parameters

NOTE: Engine parameters which can be accessed will vary with the engine application. Six languages for readouts are available and can be selected during setup of gauge.

The diagnostic gauge includes a graphical backlit Liquid Crystal Display (LCD) screen. The display can show either a single parameter or a quadrant display showing four parameters simultaneously. The diagnostic gauge uses two arrow keys (C) for scrolling through the engine parameter list and viewing the menu list and an enter key (D) for selecting highlighted items. The red (E) and amber (F) lights are used to signal active trouble code received by the diagnostic gauge.

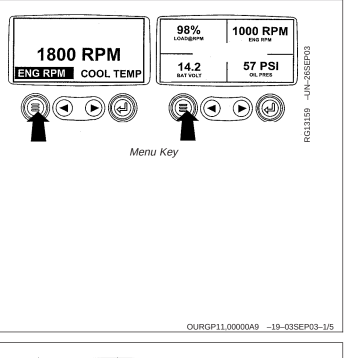


Diagnostic Gauge (Later Engines)

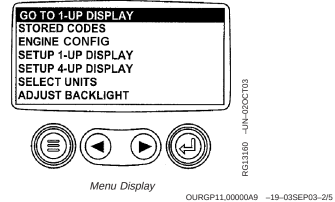
- A—Diagnostic Gauge
- B-Menu Key
- C—Arrow Keys
- D—Enter Key
- E-Red "STOP ENGINE" Indicator Light
- F—Amber "WARNING" Indicator Light

Main Menu Navigation

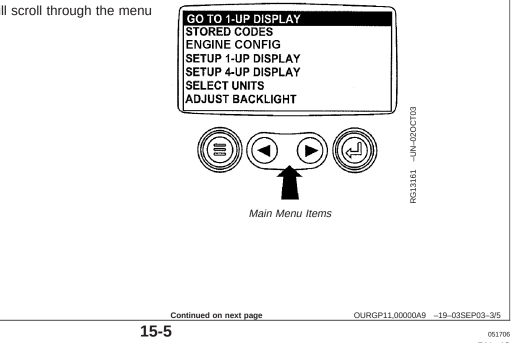
- NOTE: The engine does not need to be running to navigate the diagnostic gauge screens. If engine start up is desired, See Starting The Engine. All of the engine values illustrated on the diagnostic gauge indicate the engine is running.
- 1. Turn the key switch to the ON position. Starting at the single or four engine parameter display, press the "Menu" key.



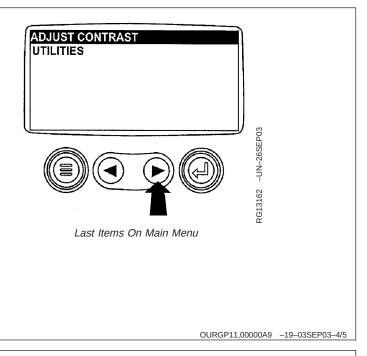
2. The first seven items of the "Main Menu" will be displayed.



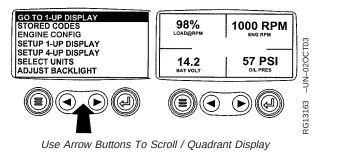
3. Pressing the "Arrow" keys will scroll through the menu selections.



4. Pressing the right arrow key will scroll down to reveal the last items of "Main Menu" screen, highlighting the next item down.



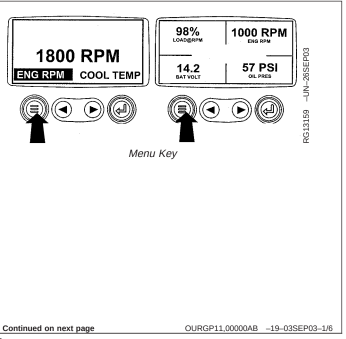
5. Use the arrow keys to scroll to the desired menu item or press the "Menu Button" to exit the main menu and return to the engine parameter display.



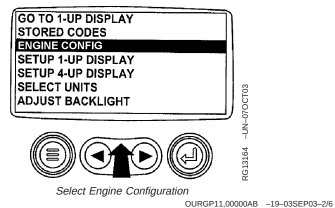
OURGP11,00000A9 -19-03SEP03-5/5

Engine Configuration Data

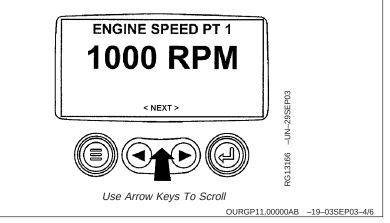
- NOTE: The engine configuration data is a read only function.
- NOTE: The engine does not need to be running to navigate the diagnostic gauge screens. If engine start up is desired, See Starting The Engine. All of the engine values illustrated on the diagnostic gauge indicate the engine is running.
- Turn the key switch to the ON position. Starting at the single or four engine parameter display, press the "Menu" key.

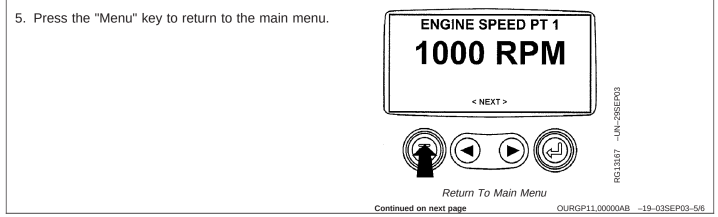


2. The main menu will be displayed. Use the "Arrow" keys to scroll through the menu until "Engine Config" is highlighted.

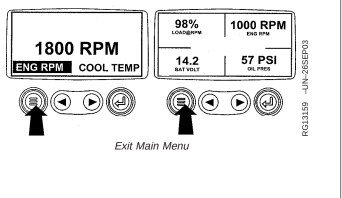


- 3. Once "Engine Config" menu item has been highlighted, press the "Enter" key to view the engine configuration data.
- GO TO 1-UP DISPLAY STORED CODES ENGINE CONFIG SETUP 1-UP DISPLAY SELECT UNITS ADJUST BACKLIGHT Enter Key OURGP11,0000AB -19-03SEP03-3/6
- 4. Use the "Arrow" keys to scroll through the engine configuration data.





6. Press the "Menu" key to exit the main menu and return to the engine parameter display.

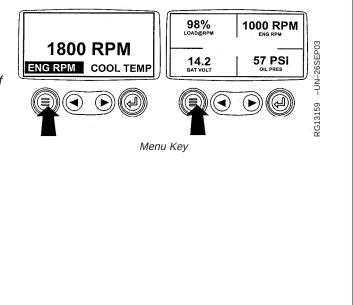


Accessing Stored Trouble Codes

NOTE: The engine does not need to be running to navigate the diagnostic gauge screens. If engine start up is desired, See Starting The Engine. All of the engine values illustrated on the diagnostic gauge indicate the engine is running.

For description of trouble codes, see chart in Troubleshooting Section.

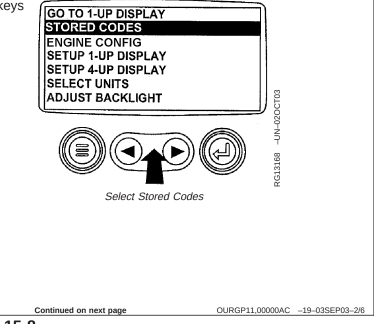
 Turn the key switch to the ON position. Starting at the single or four engine parameter display, press the "Menu" key.



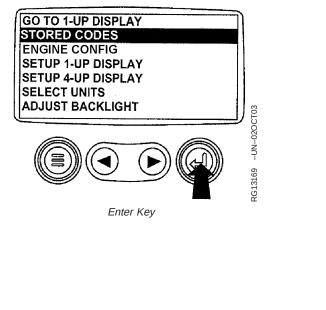
OURGP11,00000AC -19-03SEP03-1/6

OURGP11,00000AB -19-03SEP03-6/6

2. The main menu will be displayed. Use the "Arrow" keys to scroll through the menu until "Stored Codes" is highlighted.



3. Once the "Stored Codes" menu item has been highlighted press the "Enter" key to view the stored codes.



OURGP11,00000AC -19-03SEP03-3/6

OURGP11,00000AC -19-03SEP03-5/6

4. If the word "Next" appears above the "Arrow" keys, 1 of x there are more stored codes that may be viewed. Use **FMI 18 SPN 94** the "Arrow" key to scroll to the next stored code. FAULT: UEL DELIVERY PRESSURE CORRECTIVE ACTION: CHECK FUEL FILTER AND LINES RG13245 -UN-02OCT03 < NEXT > HIDE Use Arrow Keys To Scroll OURGP11,00000AC -19-03SEP03-4/6 5. Press the "Menu" key to return to the main menu. 1 of x **SPN 110 FMI 16** FAULT: ENGINE COOLANT TEMERATURE HIGH CORRECTIVE ACTION: CHECK COOLING SYSTEM, REDUCE POWER RG13246 -UN-02OCT03 < NEXT > HIDE

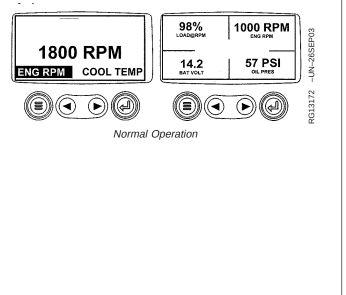
Return To Main Menu

Continued on next page

- 6. Press the "Menu" key to exit the main menu and return 98% 1000 RPM to the engine parameter display. RG13159 -UN-26SEP03 1800 RPM 57 PSI 14.2 BAT VOLT ENG RPM COOL TEMP ◀) (🕨 Exit Main Menu OURGP11,00000AC -19-03SEP03-6/6 . . **Accessing Active Trouble Codes** 98%
- NOTE: The engine does not need to be running to navigate the diagnostic gauge screens. If engine start up is desired, See Starting The Engine. All of the engine values illustrated on the diagnostic gauge indicate the engine is running.

For description of trouble codes, see chart in Troubleshooting Section.

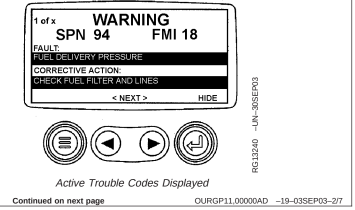
1. During normal operation the single or four parameter screen will be displayed.



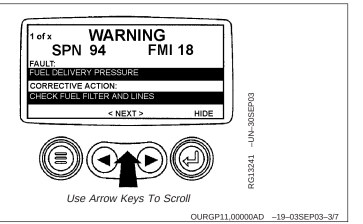
OURGP11,00000AD -19-03SEP03-1/7

2. When the diagnostic gauge receives a trouble code from an engine control unit, the single or four parameter screen will be replaced with the "Warning" message. The SPN and FMI number will be displayed along with a description of the problem and the corrective action needed.

IMPORTANT: Ignoring active trouble codes can result in severe engine damage.



3. If the word "Next" appears above the arrow keys, there are more trouble codes that can be viewed by using the arrow keys to scroll to the next trouble code.



FMI 18

HIDE

WARNING

< NEXT >

1 of x

FAULT

SPN 94

CORRECTIVE ACTION:

UEL DELIVERY PRESSURE

CHECK FUEL FILTER AND LINES

IMPORTANT: Ignoring active trouble codes can result in severe engine damage.

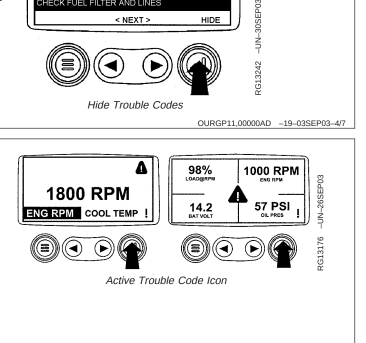
4. To acknowledge and hide the code and return to the single or four parameter display, press the "Enter" Key.

5. The display will return to the single or four parameter

Pressing the "Enter" key will redisplay the hidden

trouble code.

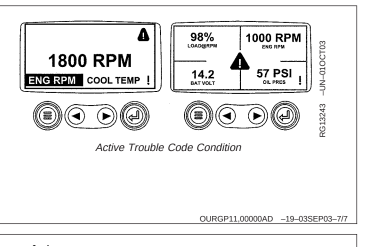
display, but the display will contain the warning icon.





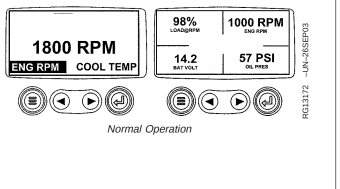
IMPORTANT: Ignoring active trouble codes can result WARNING 1 of x in severe engine damage. **FMI 18 SPN 94** FAULT: UEL DELIVERY PRESSURE 6. Pressing the "Enter" key once again will hide the CORRECTIVE ACTION trouble code and return the screen to the single or four CHECK FUEL FILTER AND LINES RG13242 -UN-30SEP03 parameter display. HIDE < NEXT > Enter Key Continued on next page OURGP11,00000AD -19-03SEP03-6/7

7. The single or four parameter screen will display the warning icon until the trouble code condition is corrected.



Engine Shutdown Codes

1. During normal operation the single or four parameter screen will be displayed.



OURGP11,00000AE -19-03SEP03-1/6

2. When the diagnostic gauge receives a severe trouble SHUTDOWN 1 of x code from an engine control unit, the single or four FMI 1 **SPN 100** parameter screen will be replaced with the "Shutdown" =AUL1 ENGINE OIL PRESSURE LOW message. The SPN and FMI number will be displayed CORRECTIVE ACTION: CHECK OIL LEVEL along with a description of the problem and the RG13238 -UN-29SEP03 corrective action needed. < NEXT > HIDE If the word "Next" appears above the arrow keys, there are more trouble codes that can be viewed by using the arrow keys to scroll to the next trouble code. Shutdown Message OURGP11,00000AE -19-03SEP03-2/6 3. To acknowledge and hide the trouble code and return SHUTDOWN 1 of x to the single or four parameter display, press the **SPN 100** FMI 1 "Enter" key". FAULT ENGINE OIL PRESSURE LOW CORRECTIVE ACTION: IMPORTANT: Ignoring the shutdown message can CHECK OIL LEVEL -UN-29SEP03 result in severe engine damage. < NEXT > HIDE



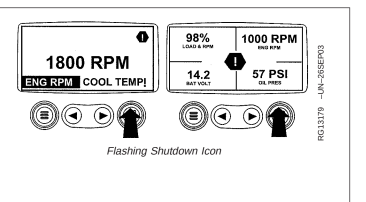
Continued on next page

RG13239

OURGP11,00000AE -19-03SEP03-3/6

4. The display will return to the single or four parameter display, but the display will contain the "Shutdown" icon. Pressing the "Enter" key will redisplay the hidden trouble code.

IMPORTANT: Ignoring the shutdown message can result in severe engine damage.



SHUTDOWN

< NEXT >

Redisplay Trouble Code

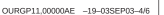
FMI 1

HIDE

1 of x

SPN 100

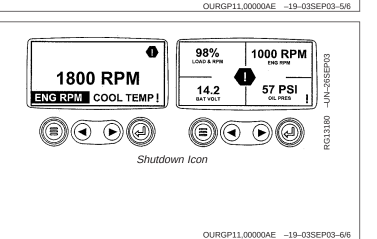
FAULT: ENGINE OIL PRESSURE LOW CORRECTIVE ACTION: CHECK OIL LEVEL



RG13239 –UN–29SEP03

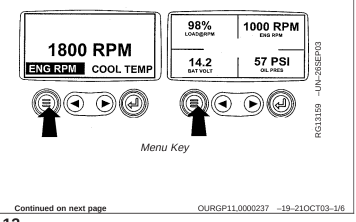
5. Pressing the "Enter" key once again will hide the trouble code and return the screen to the single or four parameter display.

- 6. The single or four parameter screen will display the shutdown icon until the trouble code condition is corrected.
- IMPORTANT: Ignoring the shutdown message can result in severe engine damage.

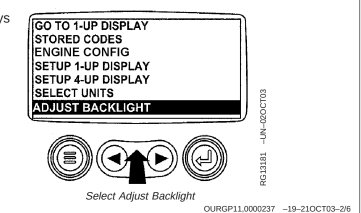


Adjusting Backlighting

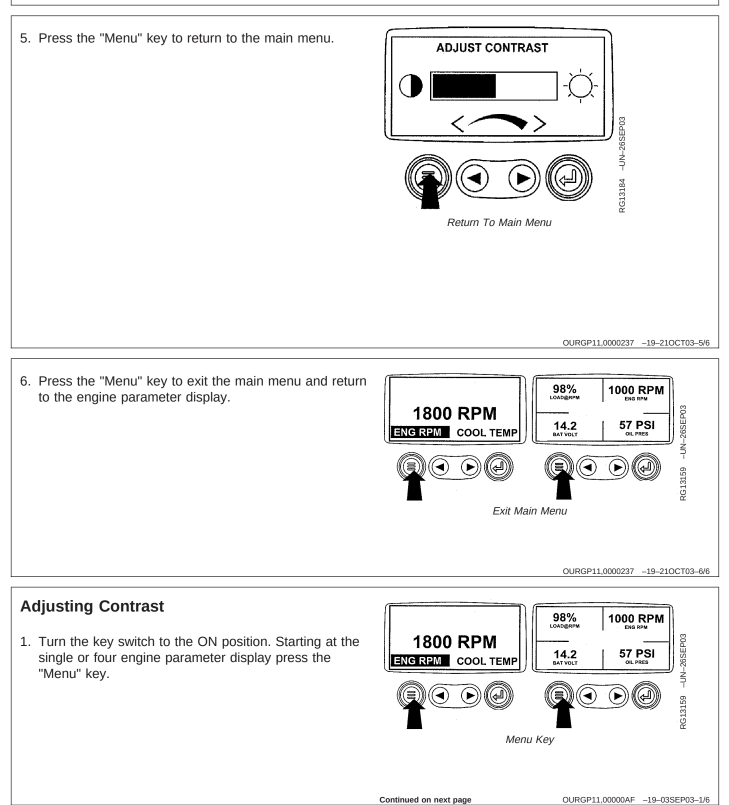
 Turn the key switch to the ON position. Starting at the single or four engine parameter display, press the "Menu" key.



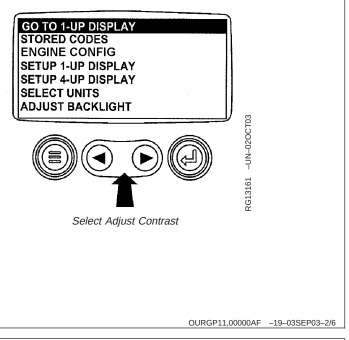
2. The main menu will be displayed. Use the "Arrow" keys to scroll through the menu until "Adjust Backlight" is highlighted.



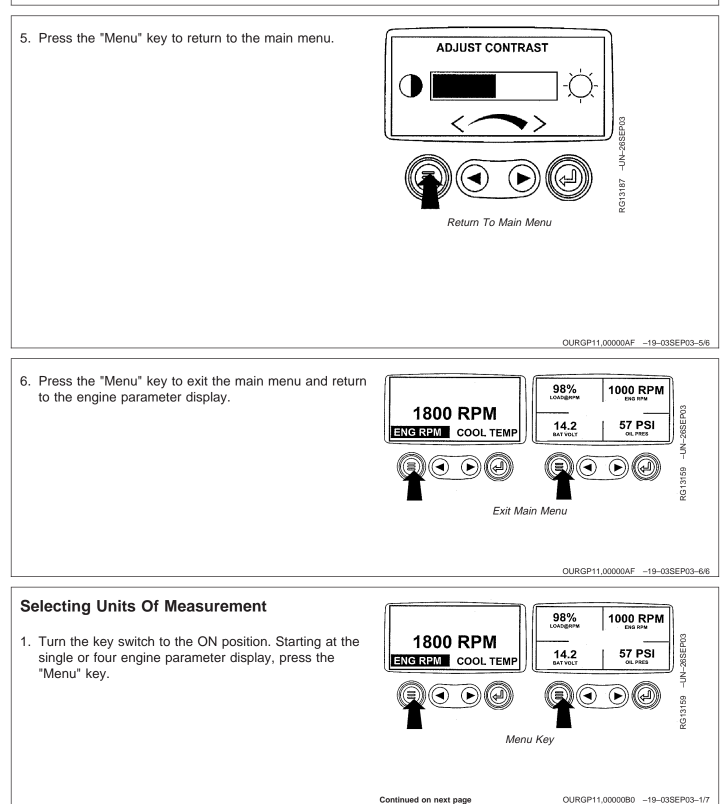
3. Once the "Adjust Backlight" menu item has been GO TO 1-UP DISPLAY highlighted, press the "Enter" key to activate the STORED CODES "Adjust Backlight" function. ENGINE CONFIG SETUP 1-UP DISPLAY SETUP 4-UP DISPLAY SELECT UNITS RG13182 -UN-02OCT03 ADJUST BACKLIGHT Press Enter Key OURGP11,0000237 -19-21OCT03-3/6 4. Use the "Arrow" keys to select the desired backlight ADJUST BACKLIGHT intensity. RG13183 -UN-29SEP03 Adjust Backlight Intensity Continued on next page OURGP11,0000237 -19-21OCT03-4/6



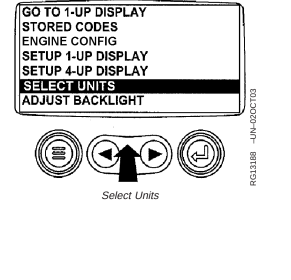
2. The main menu will be displayed. Use the "Arrow" keys to scroll through the menu until "Adjust Contrast" is highlighted.



3. Once the "Adjust Contrast" menu item has been STORED CODES highlighted, press the "Enter" key to activate the **ENGINE CONFIG** "Adjust Contrast" function. SETUP 1-UP DISPLAY SETUP 4-UP DISPLAY SELECT UNITS ADJUST BACKLIGHT RG13185 -UN-02OCT03 ADJUST CONTRAST Press Enter Key OURGP11,00000AF -19-03SEP03-3/6 4. Use the "Arrow" keys to select the desired contrast ADJUST CONTRAST intensity. RG13186 -UN-29SEP03 Adjust Contrast Intensity Continued on next page OURGP11,00000AF -19-03SEP03-4/6



2. The main menu will be displayed. Use the "Arrow" keys to scroll through the menu until "Select Units" is highlighted.



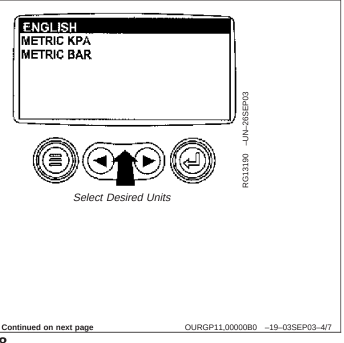
OURGP11,00000B0 -19-03SEP03-2/7

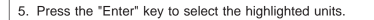
- 3. Once the "Select Units" menu item has been highlighted press the "Enter" key to access the "Select Units" function. GO TO 1-UP DISPLAY STORED CODES ENGINE CONFIG SETUP 1-UP DISPLAY SETUP 4-UP DISPLAY SETUP 4-UP DISPLAY SETUP 4-UP DISPLAY SELECT UNITS ADJUST BACKLIGHT SELECT UNITS ADJUST BACKLIGHT *Press Enter Key* OURCP11.000000 -19-035EP03-37
- 4. There are three choices for units of measurement, English, Metric kPa or Metric Bar.

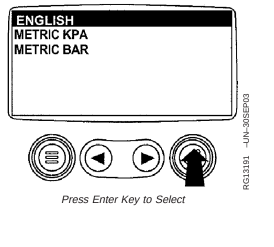
English is for Imperial units, with pressures displayed in PSI and temperatures in $^\circ\text{F}.$

Metric kPa and Metric bar are for IS units, with pressures displayed in kPa and bar respectively, and temperatures in $^\circ\text{C}.$

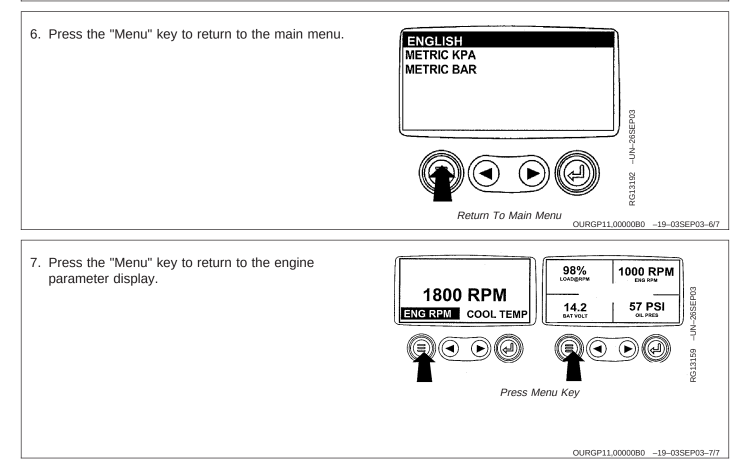
Use the "Arrow" keys to highlight the desired units of measurement.

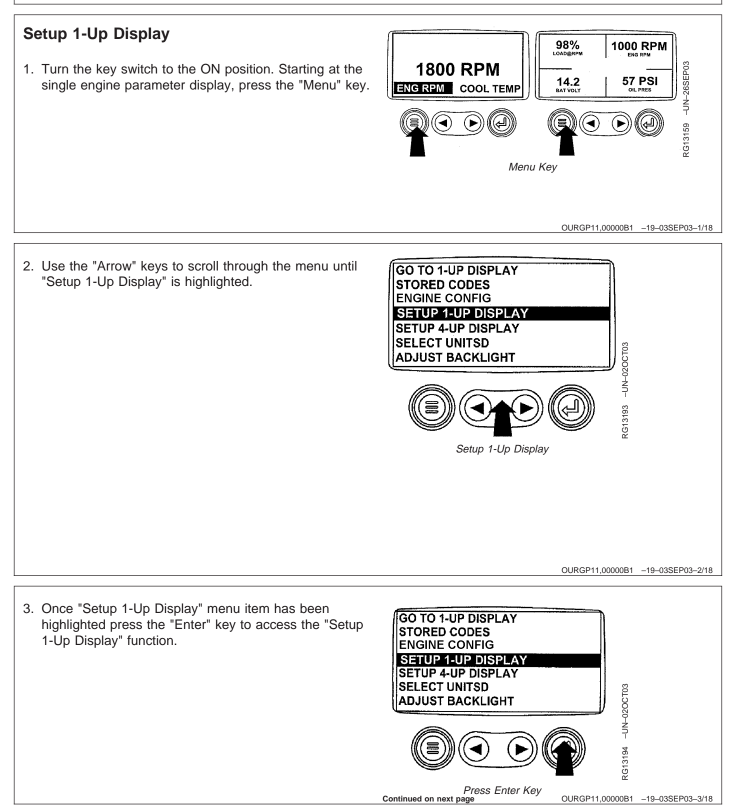




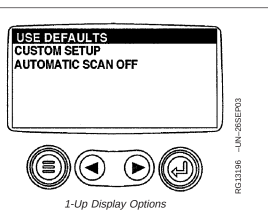


OURGP11,00000B0 -19-03SEP03-5/7

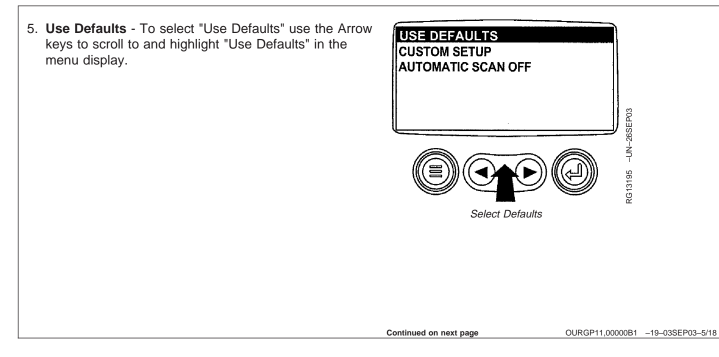




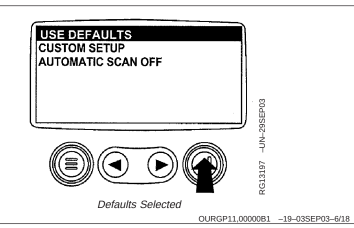
- 4. Three options are available for modification of the 1-Up Display.
 - a. Use Defaults This option contains the following engine parameters for display: Engine Hours, Engine Speed, Battery Voltage, % Load, Coolant Temperature and Oil Pressure.
 - b. Custom Setup This option contains a list of engine parameters. Engine parameters from this list can be selected to replace any or all of the default parameters. This option can be used to add parameters available for scrolling in the 1-Up Display.
 - c. Automatic Scan Selecting the scan function will allow the 1-Up Display to scroll through the selected set of parameters one at a time, momentarily pausing at each.



OURGP11,00000B1 -19-03SEP03-4/18



6. Press the "Enter" key to activate the "Use Defaults" function.

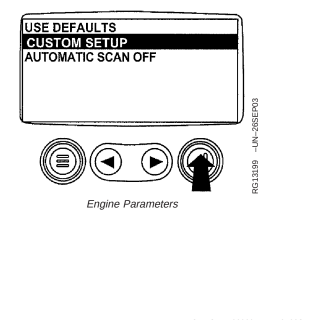


7. The display parameters are reset to the factory defaults, then the display will return to the "Setup 1-Up Display" menu.

RESTORED TO DEFAULTS RG13149 -UN-24SEP03 Restored To Defaults

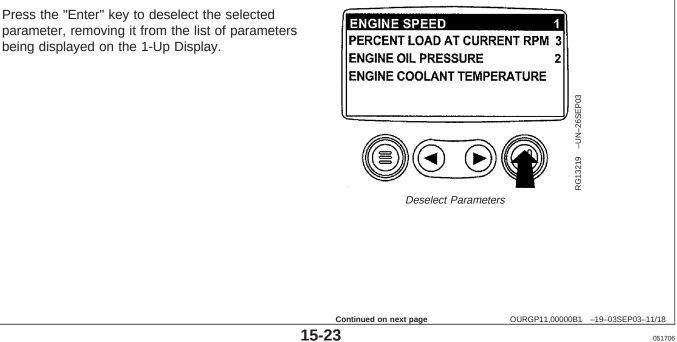
OURGP11,00000B1 -19-03SEP03-7/18

8. Custom Setup - To perform a custom setup of the **USE DEFAULTS** 1-Up Display, use the arrow buttons to scroll to and CUSTOM SETUP highlight "Custom Setup" on the display. AUTOMATIC SCAN OFF RG13198 -UN-26SEP03 Select Custom Setup OURGP11,00000B1 -19-03SEP03-8/18 Continued on next page 051706 9. Press the "Enter" key to display a list of engine parameters.

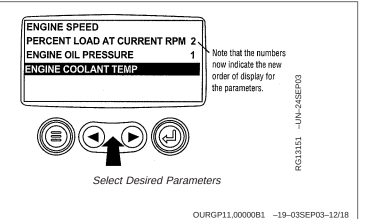




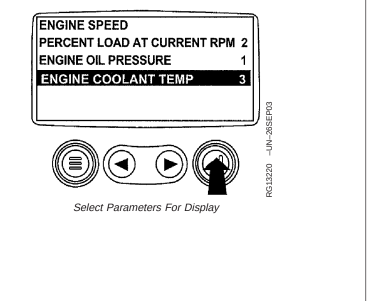
10. Use the "Arrow" keys to scroll to and highlight a ENGINE SPEED selected parameter (parameter with a number to right PERCENT LOAD AT CURRENT RPM 3 of it). ENGINE OIL PRESSURE This number indicates 2 the order of display for ENGINE COOLANT TEMPERATURE the parameters and -UN-24SEP03 that the parameter is selected for display. RG13150 Select Parameters OURGP11,00000B1 -19-03SEP03-10/18 11. Press the "Enter" key to deselect the selected ENGINE SPEED parameter, removing it from the list of parameters PERCENT LOAD AT CURRENT RPM 3



12. Use the "Arrow" keys to scroll and highlight the desired parameter that has not been selected for display (parameter without a number to right of it).

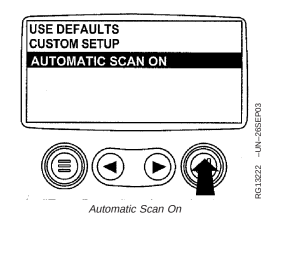


- 13. Press the "Enter" key to select the parameter for inclusion in the Single Engine Parameter Display.
- Continue to scroll through and select additional parameters for the custom 1-Up Display. Press the "Menu" key at any time to return to the "Custom Setup" menu.

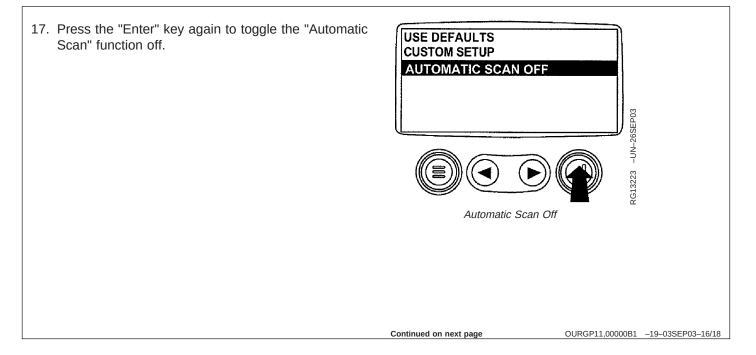


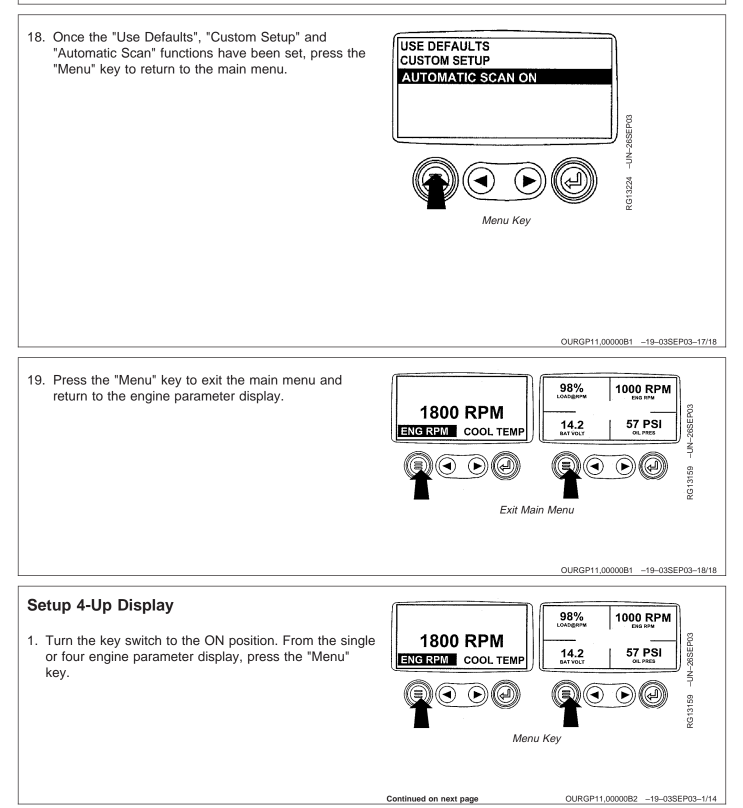
OURGP11,00000B1 -19-03SEP03-13/18

 16. Press the "Enter" key to toggle the "Automatic Scan" function on.

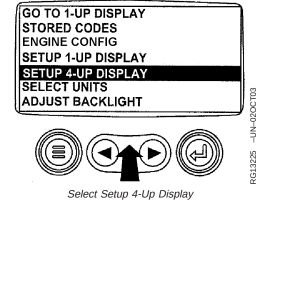


OURGP11,00000B1 -19-03SEP03-15/18





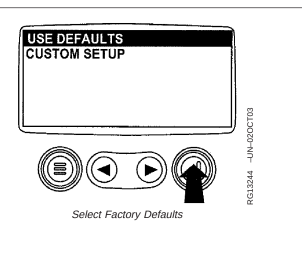
2. The main menu will be displayed. Use the "Arrow" keys to scroll through the menu until "Setup 4-Up Display" is highlighted.



OURGP11,00000B2 -19-03SEP03-2/14

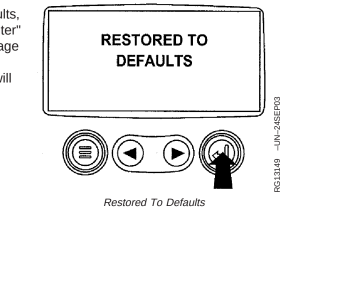
```
3. Once the "Setup 4-Up Display" menu item has been highlighted, press the "Enter" key to activate the "Setup 4-Up Display" menu:
```

- 4. Two options are available for the 4-Up Display.
 - a. Use Defaults This option contains the following engine parameters for display: Engine Speed, Battery Voltage, Coolant Temperature and Oil Pressure.
 - b. Custom Setup This option contains a list of engine parameters. Engine parameters from this list can be selected to replace any or all of the default parameters.



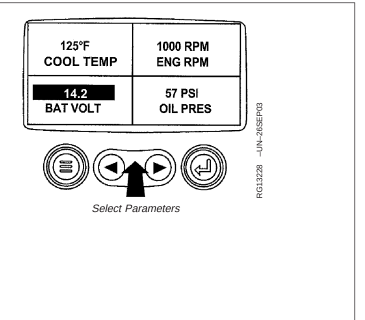
OURGP11,00000B2 -19-03SEP03-4/14

5. To reset the display parameters to the factory defaults, scroll to and highlight "Use Defaults". Press the "Enter" key to activate the "Use Defaults" function. A message indicating the display parameters are reset to the factory defaults will be displayed, then the display will return to the "Setup 4-Up Display" menu.



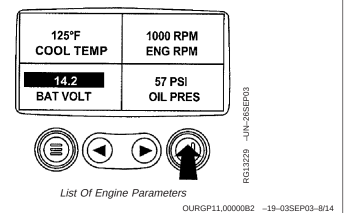
OURGP11,00000B2 -19-03SEP03-5/14

6. Custom Setup - To perform a custom setup of the 4-Up Display, use the arrow buttons to scroll to and highlight "Custom Setup" on the display. 7. The quadrant with the highlighted parameter value is the current selected parameter. Use the "Arrow" keys to highlight the value in the quadrant you wish to change to a new parameter.

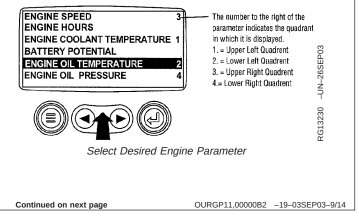


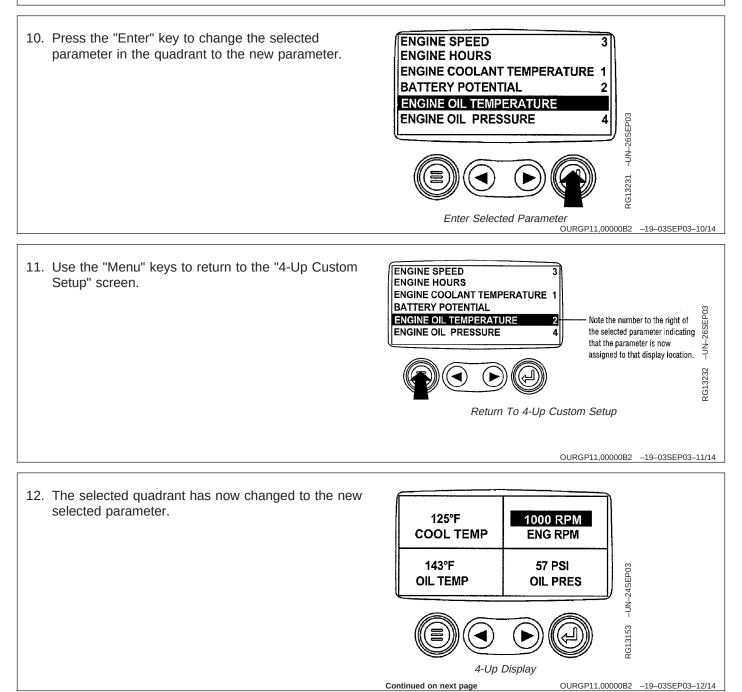
OURGP11,00000B2 -19-03SEP03-7/14

8. Press the "Enter" key and a list of engine parameters will be displayed.

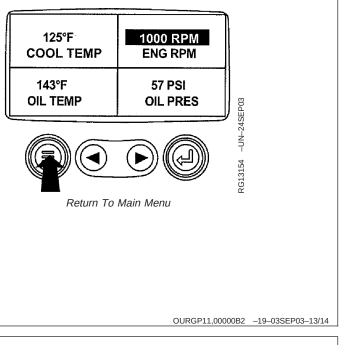


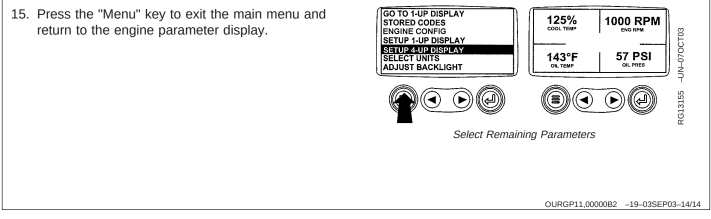
9. The parameter that is highlighted is the selected parameter for the screen. Use the "arrow" keys to highlight the new parameter to be placed in the "4-Up Display".





- 13. Repeat the parameter selection process until all spaces are as desired.
- 14. Press the "Menu" key to return to the main menu.





Engine Operation

Engine Break-In Service

The engine is ready for normal operation. However, extra care during the first 100 hours of operation will result in more satisfactory long-term engine performance and life. DO NOT exceed 100 hours of operation with break-in oil.

- 1. This engine is factory-filled with John Deere ENGINE BREAK-IN OIL (SAE 10W-30). Operate the engine at heavy loads with minimal idling during the break-in period.
- If the engine has significant operating time at idle, constant speeds, and/or light load usage, or makeup oil is required in the first 100 hour period, a longer break-in period may be required. In these situations, an additional 100 hour break-in period is recommended using a new change of John Deere ENGINE BREAK-IN OIL and a new John Deere oil filter.



Check Engine Oil

Continued on next page

OURGP12,00001C8 -19-14MAR06-1/4

- IMPORTANT: DO NOT add makeup oil until the oil level is BELOW the ADD mark on dipstick. John Deere ENGINE BREAK-IN OIL (TY22041) should be used to make up any oil consumed during the break-in period.
- Check engine oil level more frequently during engine break-in period. If oil must be added during this period, John Deere ENGINE BREAK-IN OIL is preferred. See ENGINE BREAK-IN OIL, in Fuels, Lubricants, and Coolant Section.
- 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 CI-4 PLUS	ACEA CF
API CI-4	ACEA E7
API CH-4	ACEA E6
API CG-4	ACEA E5
API CF-4	ACEA E4
API CF-2	ACEA E3

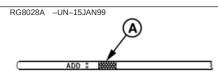
These oils will not allow the engine to break-in properly.

IMPORTANT: DO NOT fill above the crosshatch pattern (A) or the FULL mark, whichever is present. Oil levels anywhere within the crosshatch are considered in the acceptable operating range.

Specification

Engine—Oil Pressure at Full	
Load Rated Speed With Oil	
Warmed to 115°C (240°F)	345 ± 103 kPa (3.45 ± 1.03 bar)
	(50 ± 15 psi)
Minimum Oil Pressure at Slow	

Idle Speed	105 kPa (1.05 bar) (15 psi)
Coolant Temperature Range	82°–95°C (180°–204°F)



Crosshatch Pattern On Dipstick

A—Crosshatch Pattern On Dipstick

Continued on next page

OURGP12,00001C8 -19-14MAR06-2/4

- 4. During the first 20 hours, avoid prolonged periods of engine idling or sustained maximum load operation. If engine will idle longer than 5 minutes, stop engine.
- Before the first 100 hours (maximum), change engine oil and replace engine oil filter (A). (See CHANGING ENGINE OIL AND REPLACING FILTER in Lubrication and Maintenance/500 Hour/12 Month Section.) Fill crankcase with seasonal viscosity grade oil. (See DIESEL ENGINE OIL, in Fuels, Lubricants, and Coolant Section.)
- NOTE: Some increase in oil consumption may be expected when low viscosity oils are used. Check oil levels more frequently.

If air temperature is below $-10^{\circ}C$ (14°F), use an engine block heater.



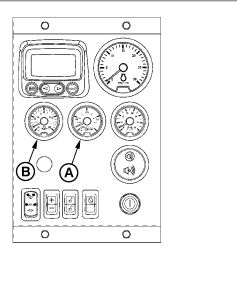
Engine Oil Filter

A-Engine Oil Filter

OURGP12,00001C8 -19-14MAR06-3/4

- Watch oil pressure gauge (B). Pressure at slow idle should be at least 103 kPa (1.03 bar) (15 psi) once engine is warmed up and should rise to at least 241 kPa (2.41 bar) (35 psi) at rated speed under full load.
- Watch coolant temperature gauge (A) closely. If coolant temperature rises above 110°C (230°F), reduce load on engine. Unless temperature drops quickly, stop the engine and determine the cause before resuming operation.
- NOTE: When the coolant temperature gauge reads approximately 115°C (239°F), the engine will shutdown automatically, if equipped with safety controls.
- 8. Check poly-vee belt for proper alignment and seating in pulley grooves.

A—Engine Coolant Temperature Gauge B—Engine Oil Pressure Gauge



Watch Coolant Temperature and Oil Pressure On Panel

OURGP12,00001C8 -19-14MAR06-4/4

-UN-11NOV04

RG13720

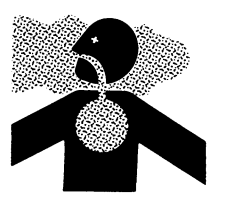
Starting the Engine

The following instructions apply to the optional controls and instruments available through the John Deere Parts Distribution Network. The controls and instruments for your engine may be different from those shown here; always follow manufacturer's instructions.



CAUTION: Before starting engine in a confined building, install proper outlet exhaust ventilation equipment. Always use safety approved fuel storage and piping.

- NOTE: If temperature is below 0°C (32°F), it may be necessary to use cold weather starting aids (See COLD WEATHER OPERATION, later in this section).
- 1. Perform all prestarting checks outlined in Lubrication & Maintenance/Daily Section later in this manual.
- 2. Open the fuel supply shut-off valve, if equipped.
- 3. Disengage clutch (if equipped) controlling any engine drivelines.



Use Proper Ventilation

Continued on next page

OURGP12,00001C9 -19-14MAR06-1/3

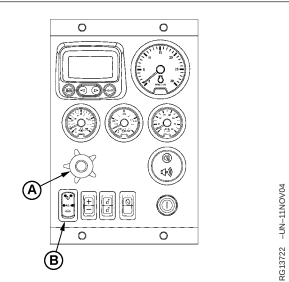
FS220 -UN-23AUG88

4. Set slow idle as follows:

Panels with high-low speed select rocker switch (B) only: Set slow speed by pressing lower half of switch.

Panels with optional analog throttle(s) (A) : Set high-low speed select rocker switch to slow (turtle), then push in on analog throttle handle or turn full counterclockwise to set analog throttle(s) to slow speed.

IMPORTANT: Do not operate the starter for more than 30 seconds at a time. To do so may overheat the starter. If the engine does not start the first time, wait at least 2 minutes before trying again. If engine does not start after four attempts, see Troubleshooting section.



Analog Throttle Control and Speed Select Switch On Panel

A—Analog Throttle Control (Optional) B—Speed Select Rocker Switch

Continued on next page

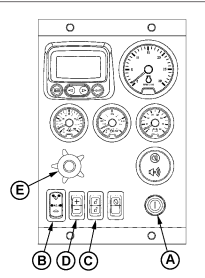
OURGP12,00001C9 -19-14MAR06-2/3

- 5. Turn the key start switch (A) clockwise to crank the engine. When the engine starts, release the key switch so that it returns to the "ON" position.
- IMPORTANT: If the key switch is released before the engine starts, wait until the starter and the engine stop turning before trying again. This will prevent possible damage to the starter and/or flywheel.
- 6. After engine starts, idle engine at not more than 1200 rpm until warm. (See WARMING ENGINE later in this section).

Panels with high-low speed select rocker switch (B) only: Set rpm using bump speed enable switch (C) with speed select rocker switch (D).

Panels with optional analog throttle (E): Set either high-low speed select switch (B) or analog throttle (E) to slow speed, and set desired speed with remaining control.

- NOTE: Engine control unit (ECU) reads the higher of the high-low speed select rocker switch or the analog throttle speed settings.
- Check all gauges for normal engine operation. If operation is not normal, stop the engine and determine the cause. (For normal gauge pressures and temperatures, see BREAK-IN SERVICE earlier in this section.)
- NOTE: Hand throttle may have an analog potentiometer (E) for changing engine speeds (See "Changing Engine Speeds" later in this section).



Start And Idle Engine Controls On Panel

A—Key Start Switch

- B—High-Low Speed Select Rocker Switch
- C—Bump Speed Enable Rocker Switch
- D-Speed Select Rocker Switch

E—Analog Throttle Control (Optional)

OURGP12,00001C9 -19-14MAR06-3/3

RG13723 -UN-11NOV04

Normal Engine Operation

Observe engine coolant temperature and engine oil pressure. Temperatures and pressures will vary between engines and with changing operating conditions, temperatures, and loads.

Normal engine coolant operating temperature range is 82°—95°C (180°—204°F). If coolant temperature rises above 110°C (230°F), reduce load on engine. Unless temperature drops quickly, stop engine and determine cause before resuming operation.

Engine oil pressure should be at least 103 kPa (1.03 bar) (15 psi) at slow idle and should reach at least 241 kPa (2.41 bar) (35 psi) at rated speed under full load.

Operate the engine under a lighter load and at slower than normal speed for first 15 minutes after start-up. DO NOT run engine at slow idle.

IMPORTANT: Should the engine die while operating under load, immediately

remove load and restart the engine. Overheating of the turbocharger parts may occur when oil flow is stopped.

Stop engine immediately if there are any signs of part failure. Symptoms that may be early signs of engine problems are:

- Sudden drop in oil pressure
- Abnormal coolant temperatures
- Unusual noise or vibration
- Sudden loss of power
- Excessive black exhaust
- Excessive fuel consumption
- Excessive oil consumption
- Fluid leaks

OURGP12,00001CA -19-14MAR06-1/1

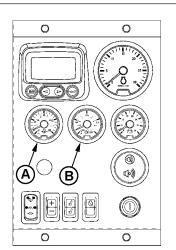
Warming Engine

These electronically-controlled engines will operate at an accelerated slow idle of 1050 rpm until the engine coolant warms up to 20° C (68° F). Then idle drops to 800 rpm.

IMPORTANT: To assure proper lubrication, operate engine at or below 1200 rpm with no load for 1–2 minutes. Extend this period 2–4 minutes when operating at temperatures below freezing.

> Engines used in generator set applications where the governor is locked at a specified speed may not have a slow idle function. Operate these engines at high idle for 1 to 2 minutes before applying the load. This procedure does not apply to standby generator sets where the engine is loaded immediately upon reaching rated speed.

- 1. Check oil pressure gauge (A) as soon as engine starts. If gauge needle does not rise above minimum oil pressure specification of 105 kPa (1.05 bar) (15.0 psi) within 5 seconds, stop the engine and determine the cause. Normal engine oil pressure is 345 ± 103 kPa (3.45 ± 1.03 bar) (50 ± 15 psi) at rated full load speed (1800-2400 rpm) with oil at normal operating temperature of 115° C (240° F).
- NOTE: On certain engines, the oil pressure and coolant temperature gauges are replaced by indicator warning lights. The lights must be "OFF" when engine is running.
- Watch coolant temperature gauge (B). Do not place engine under full load until it is properly warmed up. The normal engine coolant temperature range is 82°— 95°C (180°—204°F).
- NOTE: It is a good practice to operate the engine under a lighter load and at lower speeds than normal for the first few minutes after start-up.



RG13724 -UN-11NOV04

Oil Pressure and Coolant Temperature Gauges On Panel

A—Engine Oil Pressure Gauge B—Engine Coolant Temperature Gauge

OURGP12,00001CB -19-14MAR06-1/1

Cold Weather Operation

CAUTION: DO NOT use starting fluid on engines equipped with air intake heaters or glow plugs. Ether injector starting fluid is highly flammable and may explode, causing serious injury.

DO NOT use starting fluid near fire, sparks, or flames. DO NOT incinerate or puncture a starting fluid container.

Engines may be equipped with intake air heaters, coolant heaters, fuel heaters, or ether injectors as cold weather starting aids.

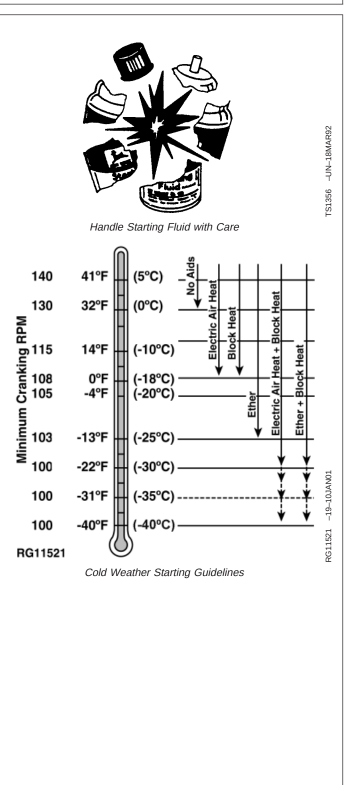
Starting aids are required below $0^{\circ}C$ ($32^{\circ}F$). They will enhance starting performance above these temperatures and may be needed to start applications that have high parasitic loads during cranking and/or start acceleration to idle.

Using correct grade of oil (per engine and machine operator's manual) is critical to achieving adequate cold weather cranking speed.

Synthetic oils have improved flow at low temperatures, especially in arctic conditions.

Other cold weather starting aids are required at temperatures below - 30° C (- 22° F) or at altitudes above 1500 m (5000 ft). (See "Using a Booster Battery or Charger" later in this section.)

- 1. Follow steps 1—4 as listed under STARTING THE ENGINE, earlier in this section, then proceed as follows according to the instrument (gauge) panel on your engine.
- 2. Engines Without Air Intake Heaters: Manually activate ether injectors.



Continued on next page

OURGP12,00001CC -19-14MAR06-1/2

NOTE: Air intake heaters operate automatically through the ECU. The Engine Preheater Indicator light on these engines, located above the key switch, should always illuminate when the switch is turned ON. In warm weather, the light illuminates briefly as a light check. In cold weather, the light remains on during the automatic operation of the air intake heater or glow plugs. Operating time depends on temperature. Do not crank engine until light turns off.

Engines With Air Intake Heaters: Turn key ON, but DO NOT crank engine until Engine Preheater Indicator light turns off.

3. Follow remaining steps 5—6 as listed under earlier in this section.

Additional information on cold weather operation is available from your authorized servicing dealer.

OURGP12,00001CC -19-14MAR06-2/2

Using a Booster Battery or Charger

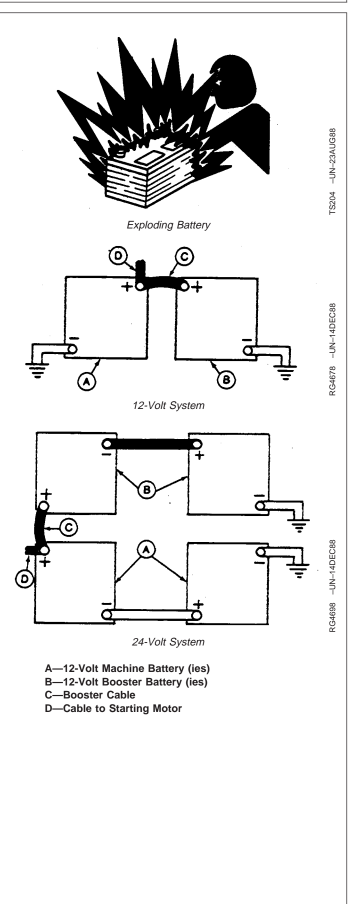
A 12-volt booster battery can be connected in parallel with battery (ies) on the unit to aid in cold weather starting. ALWAYS use heavy duty jumper cables.



CAUTION: Gas given off by battery is explosive. Keep sparks and flames away from battery. Before connecting or disconnecting a battery charger, turn charger off. Make last connection and first disconnection at a point away from battery. Always connect NEGATIVE (–) cable last and disconnect this cable first.

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

- IMPORTANT: Be sure polarity is correct before making connections. Reversed polarity will damage electrical system. Always connect positive to positive and negative to ground. Always use 12-volt booster battery for 12-volt electrical systems and 24-volt booster battery (ies) for 24-volt electrical systems.
- 1. Connect booster battery or batteries to produce the required system voltage for your engine application.
- NOTE: To avoid sparks, DO NOT allow the free ends of jumper cables to touch the engine.
- 2. Connect one end of jumper cable to the POSITIVE (+) post of the booster battery.
- 3. Connect the other end of the jumper cable to the POSITIVE (+) post of battery connected to starter.
- 4. Connect one end of the other jumper cable to the NEGATIVE (–) post of the booster battery.
- ALWAYS complete the hookup by making the last connection of the NEGATIVE (–) cable to a good ground on the engine frame and away from the battery (ies).



 Start the engine. Disconnect jumper cables immediately after engine starts. Disconnect NEGATIVE (–) cable first.

RG,RG34710,5564 -19-20MAY96-2/2

Avoid Excessive Engine Idling

Prolonged idling may cause the engine coolant temperature to fall below its normal range. This, in turn, causes crankcase oil dilution, due to incomplete fuel combustion, and permits formation of gummy deposits on valves, pistons, and piston rings. It also promotes rapid accumulation of engine sludge and unburned fuel in the exhaust system.

Once an engine is warmed to normal operating temperatures, engine should be idled at slow idle

speed. Slow idle speed for this engine is 850 rpm at factory. If an engine will be idling for more than 5 minutes, stop and restart later.

NOTE: Generator set applications where the governor is locked at a specified speed may not have a slow idle function. These engines will idle at no load governed speed (high idle).

RG,RG34710,5562 -19-20MAY96-1/1

Changing Engine Speed

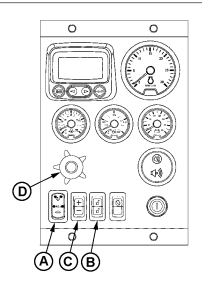
Changing from slow to fast speed using Standard High-Low Speed Select Rocker Switch (A) (If equipped):

- For slow speed, press lower half of switch (indicated by turtle symbol).
- For fast speed, press upper half of switch (indicated by rabbit symbol).
- NOTE: To adjust preset fast or slow speeds for High-Low Speed Select Rocker Switch:
 - 1. Select fast (rabbit) or slow (turtle) position on High-Low Speed Select Rocker Switch (A).
 - 2. Press and hold top or bottom half of Bump Speed Enable Rocker Switch (B) while using Speed Select Rocker Switch (C).
 - 3. Use Speed Select Rocker Switch (C) to bump engine speed up (+) or down (-).
- NOTE: Once the speed has been set, the Bump Speed Enable Switch (B) must be pressed and released three times within two seconds to commit the new slow or fast speed to memory. If not done, the engine's new slow or fast speed will only be effective until the key switch is shut off. Then the speed will revert to its previous setting.

Changing from slow to fast speed using Adjustable High-Low Speed Select Rocker Switch (A) (If equipped):

Adjustable **three-position** rocker switch (A) that can be used to select slow idle, fast idle, or an adjustable ("ADJ") intermediate speed.

- For slow speed, press lower half of rocker switch (indicated by turtle symbol).
- For fast speed, press upper half of rocker switch (indicated by rabbit symbol).



Changing Engine Speed On Panel

A—High-Low Speed Select Rocker Switch B—Bump Speed Enable Rocker Switch

- C—Speed Select Rocker Switch
- D—Analog Throttle Control (Optional)

Continued on next page

- NOTE: To adjust preset fast or slow speeds with adjustable High-Low Speed Select Rocker Switch:
 - 1. Select middle position (ADJ) or slow (turtle) position on the optional Adjustable Three-State Speed Select Rocker Switch (A).
 - 2. Press and hold top or bottom half of Bump Speed Enable Rocker Switch (B) while using Speed Select Rocker Switch (C).
 - 3. Use Speed Select Rocker Switch (C) to bump engine speed up (+) or down (-).
- NOTE: Slow (turtle) position is factory preset at low engine idle, while middle (ADJ) position is factory set at high engine idle.
- NOTE: Once the speed has been set, the Bump Speed Enable Switch (B) must be pressed and released three times within two seconds to commit the new slow or fast speed to memory. If not done, the engine's new slow or fast speed will only be effective until the key is shut off. Then the speed will revert to its previous setting.

Changing engine speed using optional analog potentiometer throttle (D)

- NOTE: Pushing in on analog potentiometer will immediately take engine to slow idle speed.
- 1. Set High-Low Speed Select Rocker Switch (A) to low speed position.

2. Turn potentiometer throttle clockwise to increase speed or counterclockwise to decrease speed.

NOTE: Engine Control Unit (ECU) reads the higher of the High-Low Speed Select Rocker Switch or the Analog Throttle(s) Speed Settings. With High-Low switch at low speed, Analog Throttle(s) will control speed higher than low idle setting.

Continued on next page

OURGP12,00001CD -19-14MAR06-2/3

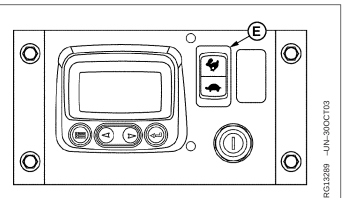
Changing engine speeds on engines equipped with the Basic Instrument Panel

The basic instrument panel has a "ramp" throttle switch (E) with a spring loaded return to the center rest position (Off).

To increase the engine speed, press and hold upper half of rocker switch (E) (indicated by rabbit symbol) to increase or ramp up the engine speed to desired speed. Release the rocker switch.

Press lower half of rocker switch (indicated by turtle symbol) to decrease or ramp down the engine speed to desired speed. Release the rocker switch.

The settings will not be stored.



Changing Engine Speed With Basic Panel

E—High-Low Speed Select Rocker Switch

OURGP12,00001CD -19-14MAR06-3/3

Stopping The Engine

1. Disengage clutch, if equipped, controlling engine power driveline.

IMPORTANT: Before stopping an engine that has been operating at working load, idle engine at least 2 minutes at 1000—1200 rpm to cool hot engine parts.

> Engines in generator set applications where the ECU is locked at a specified speed and no slow idle function is available, run engine for at least 2 minutes at fast idle and no load.

2. Run engine at 1000—1200 rpm for at least 2 minutes to cool.

Panels with High-Low Speed Select Rocker Switch (B) only: Set rpm using Bump Speed Enable Switch (C) with Speed Select Rocker Switch (D).

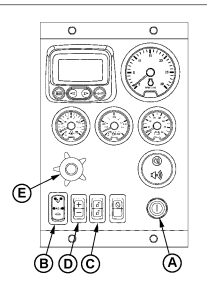
Panels with optional Analog Throttle (E): Set either High-Low Speed Select Switch (B) or Analog Throttle (E) to low idle, and set desired speed with remaining control.

NOTE: Engine Control Unit (ECU) reads the higher of the High-Low Speed Select Rocker Switch or the Analog Throttle(s) Speed settings.

3. Push in on analog throttle potentiometer handle (if equipped) so that engine goes to slow idle, or set slow speed with High-Low Speed Select Rocker Switch.

4. Turn key switch (A) to "OFF" position to stop the engine. Remove ignition key.

IMPORTANT: Make sure that exhaust stack rain cap (F) is installed when engine is not running. This will prevent water and dirt from entering engine.



Stopping the Engine Controls



Exhaust Stack Rain Cap

A—Key Switch

- B—High-Low Speed Select Rocker Switch
- C—Bump Speed Enable Switch
- D—Speed Select Rocker Switch
- E—Analog Throttle (Optional)
- F—Exhaust Stack Rain Cap

OURGP12,00001CE -19-14MAR06-1/1

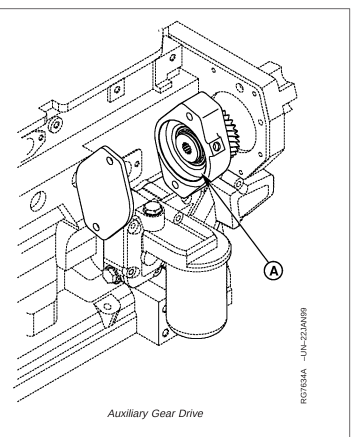
RG13723 -UN-11NOV04

-UN-18NOV99

3G9933

Auxiliary Gear Drive Limitations

- IMPORTANT: When attaching an air compressor, hydraulic pump, or other accessory to be driven by the auxiliary gear drive (A) (engine timing gear train at front of engine), power requirements of the accessory must be limited to values listed below:
- 30 kW (40 hp) Continuous Operation at 2500 rpm
- 37 kW (50 hp) Intermittent Operation at 2500 rpm
 - A—Auxiliary Gear Drive



RG,RG34710,5555 -19-20MAY96-1/1

Generator Set (Standby) Applications

To assure that your engine will deliver efficient standby operation when needed, start engine and run at rated speed (with 50%—70% load) for 30 minutes every 2 weeks. DO NOT allow engine to run extended period of time with no load.

RG,RG34710,5556 -19-20MAY96-1/1

Lubrication and Maintenance

Observe Service Intervals

Using hour meter (A) on diagnostic gauge as a guide, perform all services at the hourly intervals indicated on following pages. At each scheduled maintenance interval, perform all previous maintenance operations in addition to the ones specified. Keep a record of hourly intervals and services performed, using charts provided in Lubrication and Maintenance Records section.

IMPORTANT: Recommended service intervals are for normal operating conditions. Service MORE OFTEN if engine is operated under adverse conditions. Neglecting maintenance can result in failures or permanent damage to the engine.

A—Hour Meter

OURGP12,00001D0 -19-14MAR06-1/1

-UN-11NOV04

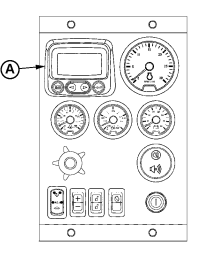
RG 13728

Use Correct Fuels, Lubricants, and Coolant IMPORTANT: Use only fuels, lubricants, and coolants meeting specifications outlined in Fuels, Lubricants, and Coolant Section when servicing your John Deere Engine.

Consult your John Deere engine distributor, servicing dealer or your nearest John Deere Parts Network for recommended fuels, lubricants, and coolant. Also available are necessary additives for use when operating engines in tropical, arctic, or any other adverse conditions.

DPSG,OUOE003,20 -19-06JAN99-1/1





Hour Meter On Panel

Lubrication and Maintenance Service Interval Chart—Standard Industrial Engines

NOTE: The service intervals below are for standard industrial engines. See details in Sections which follow these charts.

	Lubrication and Maintenance Service Intervals			
ltem	Daily	500 Hour/ 12 Month	2000 Hour/ 24 Month	As Required
Check Engine Oil and Coolant Level	•			
Check Fuel Filter/Water Bowl	•			
Check Air Cleaner Dust Unloader Valve & Restriction Indicator Gauge ^a	•			
Visual Walk Around Inspection	•			
Service Fire Extinguisher		•		
Check Engine Mounts		•		
Service Battery		•		
Change Engine Oil And Replace Oil Filter b, c		•		
Check Crankcase Vent System		•		
Check Air Intake Hoses, Connections, & System		•		
Replace Fuel Filter Elements		•		
Check Automatic Belt Tensioner and Belt Wear		•		
Check Engine Electrical Ground Connection		•		
Check Cooling System		•		
Coolant Solution Analysis-Add SCAs as required		•		
Pressure Test Cooling System		•		
Check Engine Speeds		•		
Check Crankshaft Vibration Damper (6.8 L Engines) d			•	
Flush and Refill Cooling System ^e			•	
Test Thermostats			•	
Check and Adjust Engine Valve Clearance			•	
Add Coolant				•
Replace Air Cleaner Elements				•
Replace Fan and Alternator Belts				•
Check Fuses				•
aReplace primary air cleaner element when restriction indicator show	s a vacuum of 6	25 mm (25 in.) H2O		
^b During engine break-in, change the oil and filter for the first time bef	ore 100 hours of	f operation.		
Service intervals depend on sulfur content of the diesel fuel, oil pan REDUCED. (See DIESEL ENGINE OIL AND FILTER SERVICE INTERCE)				intervals may be
dReplace crankshaft damper every 4500 hours or 60 months, whiche	ver occurs first.			

^eIf John Deere COOL-GARD is used, the flushing interval may be extended to 3000 hours or 36 months. If John Deere COOL-GARD is used and the coolant is tested annually AND additives are replenished as needed by adding a supplemental coolant additive, the flushing interval may be extended to 5000 hours or 60 months, whichever occurs first.

OURGP12,00001D1 -19-14MAR06-1/2

	Lubrication and Maintenance Service Intervals			ervals
ltem	Daily	500 Hour/ 12 Month	2000 Hour/ 24 Month	As Required
Check Air Compressor (If Equipped)				•
Bleed Fuel System				•

Lubrication and Maintenance Service Interval Chart—Generator (Standby) Applications

NOTE: Use service intervals listed below for generator (standby) applications. Match service items below to titles in Lubrication and Maintenance Sections for procedures.

		500 Hours or	enance Service Inte 2000 Hours or	
Item	Every 2 Weeks	12 Months	24 Months	As Required
Operate Engine at Rated Speed and 50%–70% Load a Minimum of 30 Minutes	•			
Check Engine Oil and Coolant Level	•			
Check Fuel Filter/Water Bowl	•			
Check Air Cleaner Dust Unloader Valve & Restriction Indicator Gauge ^a	•			
Visual Walk Around Inspection	•			
Service Fire Extinguisher		•		
Check Engine Mounts		•		
Service Battery		•		
Change Engine Oil And Replace Oil Filter b, c		•		
Check Crankcase Vent System		•		
Check Air Intake Hoses, Connections, & System		•		
Replace Fuel Filter Elements		•		
Check Automatic Belt Tensioner and Belt Wear		•		
Check Engine Electrical Ground Connection		•		
Check Cooling System		•		
Coolant Solution Analysis-Add SCAs as required		•		
Pressure Test Cooling System		٠		
Check Engine Speeds		٠		
Check Crankshaft Vibration Damper (6.8 L Engines) d			•	
Flush and Refill Cooling System			•	
Test Thermostats			•	
Check and Adjust Engine Valve Clearance			•	
Add Coolant				•
Replace Air Cleaner Elements				•
Replace Fan and Alternator Belts				•
^a Replace primary air cleaner element when restriction indicator sho	ws a vacuum of 625	5 mm (25 in.) H2O	•	
^b During engine break-in, change the oil and filter for the first time b	efore 100 hours of a	operation.		
°Service intervals depend on sulfur content of the diesel fuel, oil pa REDUCED. (See DIESEL ENGINE OIL AND FILTER SERVICE IN				tervals may be
^d Replace crankshaft damper every 4500 hours or 60 months, which	never occurs first.			

OURGP12,00001D2 -19-14MAR06-1/2

ItemSource<		Lubri	Lubrication and Maintenance Service Intervals		
Check Air Compressor (If Equipped) •	Item	Every 2 Weeks			As Required
	Check Fuses				•
Bleed Fuel System •	Check Air Compressor (If Equipped)				•
	Bleed Fuel System				•

OURGP12,00001D2 -19-14MAR06-2/2

Lubrication & Maintenance/Daily

Daily Prestarting Checks

Do the following BEFORE STARTING THE ENGINE for the first time each day:

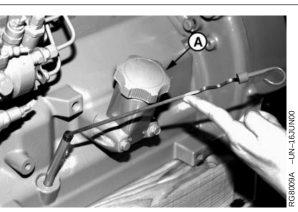
- IMPORTANT: DO NOT add makeup oil until the oil level is BELOW the crosshatch marks on the dipstick.
- Check engine oil level on dipstick. Add as required, using seasonal viscosity grade oil. (See DIESEL ENGINE OIL in Fuels, Lubricants, and Coolant Section for oil specifications.)

Depending on application, oil may be added at left (A) or right (B) side oil filler cap and rocker arm cover filler cap (C) locations.

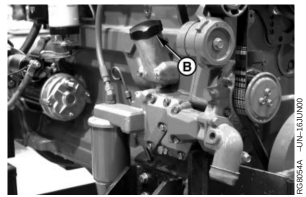
IMPORTANT: DO NOT fill above the top mark on the dipstick. Oil levels anywhere within crosshatch (D) are considered in the acceptable operating range.

A—Left Side Oil Filler Cap B—Right Side Oil Filler Cap C—Cover Oil Filler Cap

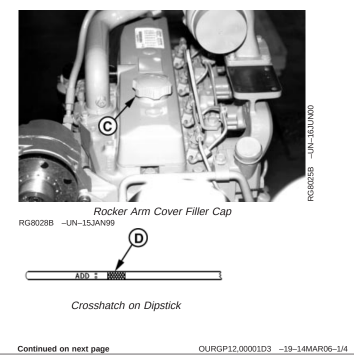
D—Crosshatch On Dipstick



Left Side Oil Filler Cap



Right Side Oil Filler Cap



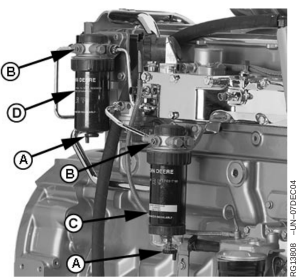
CAUTION: Explosive release of fluids from Δ pressurized cooling system can cause serious burns. Only remove filler cap when engine is cold or when cool enough to touch with bare hands. -UN-23AUG88 Slowly loosen cap to first stop to relieve pressure before removing completely. 2. Check the coolant level when engine is cold. Coolant TS281 level should be at bottom of filler neck. Fill radiator (A) with proper coolant solution if level is low. (See High-Pressure Fluids ADDING COOLANT in Service As Required Section.) Check overall cooling system for leaks. NOTE: Refer to your vehicle's operator's manual for recommendations for non-John Deere supplied accessories. A—Fill Radiator RG4675 -UN-14DEC88 Fill Radiator Continued on next page OURGP12,00001D3 -19-14MAR06-2/4

- NOTE: Engine may be equipped with a water sensor at the fuel filter. An indicator light on the instrument panel will signal the operator that water should be drained from the filter bowl.
- 3. Check the fuel filters (C) and (D) for water or debris. If filter is fitted with a see-through bowl, drain as needed based on a daily visual inspection.

IMPORTANT: Drain water into a suitable container and dispose of properly.

- a. Loosen drain plugs (A) at bottom of fuel filters or bowls, if equipped, two or three turns.
- b. Loosen air bleed plug (B) two full turns on fuel filter mounting and drain water from bottom until fuel starts to drain out.
- c. When fuel starts to drain out, tighten drain plugs securely.

After draining water from the fuel filters, the filters must be primed by bleeding all air from the fuel system. See BLEEDING FUEL SYSTEM in Service As Required Section, later in this manual



Drain Fuel Filters

A—Drain Plug B—Air Bleed Plug C—Primary Fuel Filter D—Final Fuel Filter

Continued on next page

OURGP12,00001D3 -19-14MAR06-3/4

30-3

 If the air cleaner has an automatic dust unloader valve (A), squeeze the unloader valve on air cleaner assembly to clear away any dust buildup.

If equipped with air intake restriction indicator gauge (B), check gauge to determine if air cleaner needs to be serviced.

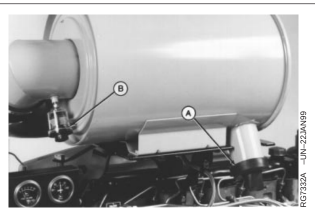
- IMPORTANT: Maximum air intake restriction is 6.25 kPa (0.06 bar) (1.0 psi) (25 in. H₂O). A clogged air cleaner element will cause excessive intake restriction and a reduced air supply to the engine.
- 5. Make a thorough inspection of the engine compartment. Look for oil or coolant leaks, worn fan and accessory drive belts, loose connections and trash build-up. Remove trash buildup and have repairs made as needed if leaks are found.

NOTE: Wipe all fittings, caps, and plugs before performing any maintenance to reduce the chance of system contamination.

Inspect:

- Radiator for leaks and trash build-up.
- Air intake system hoses and connections for cracks and loose clamps.
- Fan, alternator, and accessory drive belts for cracks, breaks or other damage.
- Coolant pump for coolant leaks.

NOTE: It is normal for a small amount of leakage to occur as the engine cools down and parts contract. Excessive coolant leakage may indicate the need to replace the coolant pump seal. Contact your engine distributor or servicing dealer for repairs.



Dust Unloader Valve and Indicator Gauge

A—Dust Unloader Valve B—Air Restriction Indicator

OURGP12,00001D3 -19-14MAR06-4/4

Lubrication & Maintenance/500 Hour/12 Month

Servicing Fire Extinguisher

A fire extinguisher (A) is available from your authorized servicing dealer or engine distributor.

Read and follow the instructions which are packaged with it. The extinguisher should be inspected at least every 500 hours of engine operation or every 6 months. Once extinguisher is operated, no matter how long, it must be recharged. Keep record of inspections on the tag which comes with the extinguisher instruction booklet.

A—Fire Extinguisher



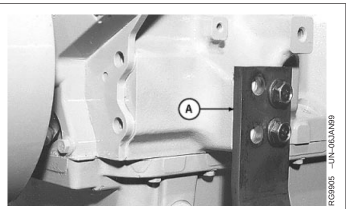
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Checking Engine Mounts

Engine mounting is the responsibility of the vehicle or generator manufacturer. Follow manufacturer's guidelines for mounting specifications.

IMPORTANT: Use only Grade SAE 8 or higher grade of hardware for engine mounting.

- 1. Check the engine mounting brackets (A), vibration isolators, and mounting bolts on support frame and engine block for tightness. Tighten as necessary.
- 2. Inspect overall condition of vibration isolators, if equipped. Replace isolators, as necessary, if rubber has deteriorated or mounts have collapsed.



Fire Extinguisher

Engine Mounting

A—Mounting Bracket

OURGP11,0000110 -19-16OCT03-1/1

Servicing Battery

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

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

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

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

- 1. On regular batteries, check electrolyte level. Fill each cell to bottom of filler neck with distilled water.
- NOTE: Low-maintenance or maintenance-free batteries should require little additional service. However, electrolyte level can be checked by cutting the center section of decal on dash-line, and removing cell plugs. If necessary, add clean, soft water to bring level to bottom of filler neck.
- 2. Keep batteries clean by wiping them with a damp cloth. Keep all connections clean and tight. Remove any corrosion, and wash terminals with a solution of 1 part baking soda and 4 parts water. Tighten all connections securely.
- NOTE: Coat battery terminals and connectors with a mixture of petroleum jelly and baking soda to retard corrosion.
- Keep battery fully charged, especially during cold weather. If a battery charger is used, turn charger off before connecting charger to battery(ies). Attach POSITIVE (+) battery charger lead to POSITIVE (+) battery post. Then attach NEGATIVE (-) battery charger lead to a good ground.



Exploding Battery

-UN-23AUG88

-S204

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

Avoid the hazard by:

- 1. Filling batteries in a well-ventilated area.
- 2. Wearing eye protection and rubber gloves.
- 3. Avoiding breathing fumes when electrolyte is added.
- 4. Avoiding spilling or dripping electrolyte.
- 5. Use proper jump start procedure.

If you spill acid on yourself:

- 1. Flush your skin with water.
- 2. Apply baking soda or lime to help neutralize the acid.
- 3. Flush your eyes with water for 10–15 minutes. Get medical attention immediately.

If acid is swallowed:

- 1. Drink large amounts of water or milk.
- 2. Then drink milk of magnesia, beaten eggs, or vegetable oil.
- 3. Get medical attention immediately.

In freezing weather, run engine at least 30 minutes to assure thorough mixing after adding water to battery.

If necessary to replace battery(ies), replacements must meet or exceed the following recommended capacities at $-18^{\circ}C$ (0°F):

Specification

12 Volt Standard Duty Starter—	
Cold Cranking Amps	640
12 Volt Heavy Duty Starter—Cold	
Cranking Amps	800
24 Volt Standard Duty Starter—	
Cold Cranking Amps	570



Sulfuric Acid

Changing Engine Oil and Replacing Filter

IMPORTANT: Changing engine oil and filter every 500 hours or 12 months depends on the following requirements:

- Use of John Deere PLUS-50™ or ACEA-E7/E6 oil;
- Engine equipped with an extended drain interval oil pan
- Use of diesel fuel with sulfur content less than 0.50% (5000 ppm)
- Use of an approved John Deere oil filter

Unless all of the above conditions are met, oil change interval is REDUCED. Refer to DIESEL ENGINE OIL AND FILTER SERVICE INTERVALS, in Fuels, Lubricants and Coolant Section.

NOTE: During **break-in**, change engine oil and filter for the first time before **100** hours maximum of operation.

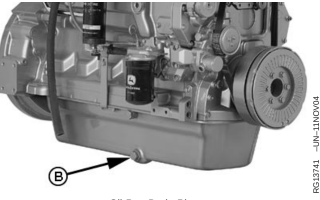
OILSCAN[™] or OILSCAN PLUS[™] is a John Deere sampling program to help you monitor machine performance and identify potential problems before they cause serious damage. OILSCAN[™] and OILSCAN PLUS[™] kits are available from your John Deere engine distributor or servicing dealer. Oil samples should be taken prior to the oil change. Refer to instructions provided with kit.

To change engine oil and oil filter:

- 1. Run engine approximately 5 minutes to warm up oil. Shut engine off.
- 2. Remove oil pan drain plug (B).
- 3. Drain crankcase oil from engine while warm.



Special Oil Filter



Oil Pan Drain Plug

A—Oil Filter B—Oil Pan Drain Plug

PLUS-50 is a trademark of Deere & Company. OILSCAN is a trademark of Deere & Company. OILSCAN PLUS is a trademark of Deere & Company.

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OURGP12,00001EF -19-22MAR06-1/4

NOTE: Drain plug location may vary, depending on the application.

OURGP12,00001EF -19-22MAR06-2/4

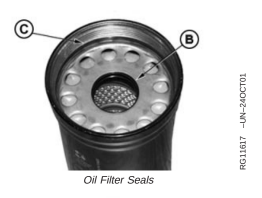
- 4. Turn filter element (A) using a suitable filter wrench to remove. Discard oil filter element.
- NOTE: Depending on engine application, oil filter may be located on either side of the engine in a high- or low-mount location.
- IMPORTANT: Filtration of oils is critical to proper lubrication. Always change filter regularly. Use filter meeting John Deere performance specifications.
- 5. Apply clean engine oil to the new filter at the inner (B) and outer (C) seals and to filter threads.
- Wipe both sealing surfaces of the header (D, E) with a clean rag. Ensure notches in dust seal (F) are properly installed in the slots in the housing. Replace dust seal if damaged.
- IMPORTANT: When installing filter element, HAND TIGHTEN only. A filter wrench may be used for REMOVAL ONLY. Be sure notches in dust seal (F) are properly installed in the slots in the housing.
- Install and tighten oil filter by hand until firmly against dust seal (F). DO NOT apply an extra 3/4 to 1-1/4 turn after gasket contact as done with standard filters.
- 8. Tighten drain plug to specifications.

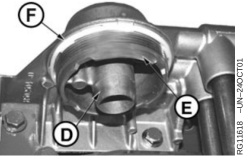
Specification

Oil Pan Drain Plug With Copper	
Washer—Torque	70 N•m (52 lb ft)
Oil Pan Drain Plug With O-Ring—	
Torque	50 N•m (37 lb ft)
Oil Pan Drain Plug With Packing	
(6068 Engine Code 1961, Steel	
Oil Pan)—Torque	40 N•m (29 lb ft)
Bi-Material Oil Pan Drain Plug—	
Torque	. 30 Nm (22 lb ft)
•	. ,



Oil Filter And Mounting Header





Filter And Mounting Header

A-Oil Filter Element

- B—Inner Seal
- C—Outer Seal
- D—Sealing Surface On Header
- E-Sealing Surface On Header
- F-Dust Seal

Continued on next page

 Fill engine crankcase with correct John Deere engine oil through rocker arm cover oil filler cap (A) or oil filler cap on either side of engine depending on engine application. (See DIESEL ENGINE OIL in Fuels, Lubricants, and Coolant Section for determining correct engine oil.)

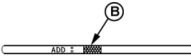
To determine the correct oil fill quantity for your engine, see ENGINE CRANKCASE OIL FILL QUANTITIES in the Specifications Section of this manual.

- IMPORTANT: Immediately after completing any oil change, crank engine for 30 seconds without permitting engine to start. This will help insure adequate lubrication to engine components before engine starts.
- NOTE: Crankcase oil capacity may vary slightly. ALWAYS fill crankcase within crosshatch marks on dipstick. DO NOT overfill.
- 10. Start engine and run to check for possible leaks.
- 11. Stop engine and check oil level after 10 minutes. Oil level reading should be within crosshatch marks (B) on dipstick.

A—Oil Filler Cap B—Crosshatch Marks on Dipstick







Crosshatch Marks on Dipstick

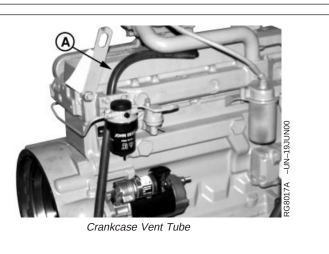
OURGP12,00001EF -19-22MAR06-4/4

Checking Crankcase Vent System

If you operate the engine in dusty conditions, check the system at shorter intervals.

- 1. Remove and clean crankcase vent tube (A).
- 2. Install the vent tube. Be sure the O-ring fits correctly in the rocker arm cover for elbow adapter. Tighten hose clamp securely.

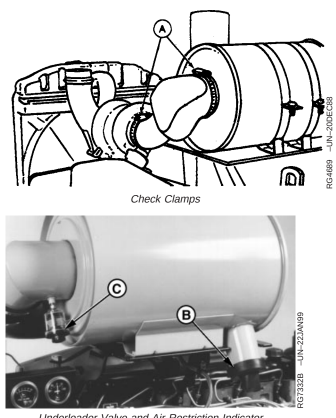
A—Crankcase Vent Tube



OURGP12,00001ED -19-17MAR06-1/1

Checking Air Intake System

- IMPORTANT: The air intake system must not leak. Any leak, no matter how small, may result in internal engine damage due to abrasive dirt and dust entering the intake system.
- 1. Inspect all intake hoses (piping) for cracks. Replace as necessary.
- 2. Check clamps (A) on piping which connect the air cleaner, engine and, if present, turbocharger. Tighten clamps as necessary. This will help prevent dirt from entering the air intake system through loose connections causing internal engine damage.
- 3. If engine has a rubber dust unloader valve (B), inspect the valve on bottom of air cleaner for cracks or plugging. Replace as necessary.
- **IMPORTANT: ALWAYS REPLACE primary air cleaner** element when air restriction indicator shows a vacuum of 625 mm (25 in.) H₂O, is torn, or visibly dirty.
- 4. Test air restriction indicator (C) for proper operation. Replace indicator as necessary.
- **IMPORTANT:** If not equipped with air restriction indicator, replace air cleaner elements at 500 Hours or 12 Months, whichever occurs first.



Underloader Valve and Air Restriction Indicator

A—Clamps B-Dust Unloader Valve **C**—Air Restriction Indicator

RG,RG34710,5575 -19-23NOV01-1/1

Replacing Fuel Filter Elements

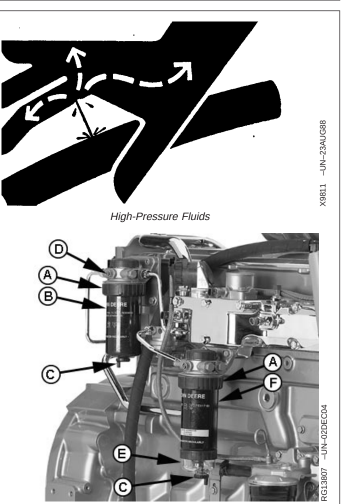
Engines are equipped with a primary fuel filter (F) and a final fuel filter (B). Both filters are replaced at the same 500-hour interval.



CAUTION: Escaping fluid under pressure can penetrate the skin causing serious injury. Relieve pressure before disconnecting fuel or other lines. Tighten all connections before applying pressure. Keep hands and body away from pinholes and nozzles which eject fluids under high pressure. Use a piece of cardboard or paper to search for leaks. Do not use your hand.

If any fluid is injected into the skin, it must be surgically removed within a few hours by a doctor familiar with this type injury or gangrene may result. Doctors unfamiliar with this type of injury may call the Deere & Company Medical Department in Moline, Illinois, or other knowledgeable medical source.

- 1. Close fuel shut-off valve, if equipped.
- 2. Thoroughly clean fuel filter assemblies and surrounding areas.
- 3. Disconnect water sensor wiring (if equipped).
- 4. Loosen drain plugs (C) and drain fuel into a suitable container.
- NOTE: Lifting up on retaining ring (A) as it is rotated helps to get it past raised locators.
- Firmly grasp the retaining ring (A) and rotate it clockwise 1/4 turn (when viewed from the top). Remove ring with filter element (B).
- 6. Inspect filter mounting base for cleanliness. Clean as required.



Fuel Filters

A—Retaining Ring B—Final Fuel Filter C—Drain Plug D—Bleed Plug E—Water Separator Bowl F—Primary Fuel Filter

Continued on next page

OURGP12,00001D4 -19-14MAR06-1/2

- NOTE: Raised locators on fuel filter canisters must be indexed properly with slots in mounting base for correct installation.
- Install new filter elements onto mounting bases. Be sure elements are properly indexed and firmly seated on bases. It may be necessary to rotate filters for correct alignment.

If equipped with water separator bowl (E), remove filter element from separator bowl. Drain and clean separator bowl. Dry with compressed air. Install bowl onto new element. Tighten securely.

- 8. Align keys on filter element with slots in filter base.
- Install retaining ring onto mounting base making certain dust seal is in place on filter base. Hand tighten ring counterclockwise (about 1/3 turn) until it "snaps" into the detent. DO NOT overtighten retaining ring.
- NOTE: The proper installation is indicated when a "click" is heard and a release of the retaining ring is felt.

A plug is provided with the new element for plugging the used element.

- 10. Reconnect water sensor wiring (if equipped).
- 11. Open fuel shut-off valve and bleed the fuel system. (See BLEEDING FUEL SYSTEM in Service As Required Section.) Tighten bleed plug (D).

OURGP12,00001D4 -19-14MAR06-2/2

Checking Belt Tensioner Spring Tension and Belt Wear (Automatic Tensioner)

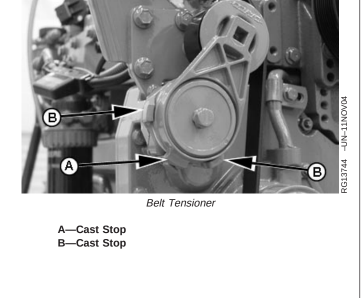
Belt drive systems equipped with automatic (spring) belt tensioners cannot be adjusted or repaired. The automatic belt tensioner is designed to maintain proper belt tension over the life of the belt. If tensioner spring tension is not within specification, replace tensioner assembly.

Checking Belt Wear

The belt tensioner is designed to operate within the limit of arm movement provided by the cast stops (A and B) when correct belt length and geometry is used.

Visually inspect cast stops (A and B) on belt tensioner assembly.

If the tensioner stop on swing arm (A) is hitting the fixed stop (B), check mounting brackets (alternator, belt tensioner, idler pulley, etc.) and the belt length. Replace belt as needed (see REPLACING FAN AND ALTERNATOR BELTS in Service As Required Section).



Continued on next page

OURGP12,00001D5 -19-14MAR06-2/3

OURGP12,00001D5 -19-14MAR06-1/3

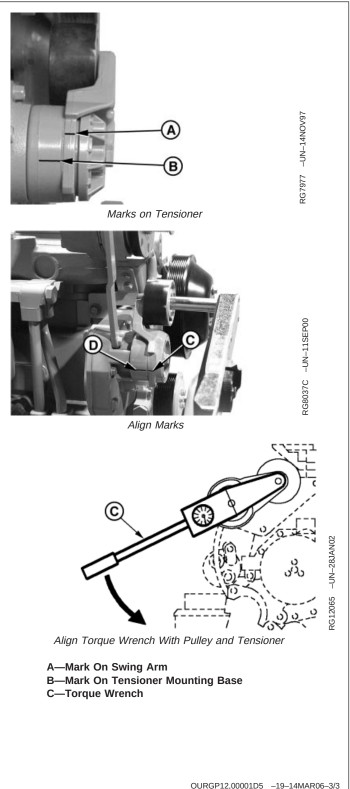
Checking Tensioner Spring Tension

A belt tension gauge will not give an accurate measure of the belt tension when automatic spring tensioner is used. Measure tensioner spring tension using a torque wrench and procedure outlined below:

- 1. Release tension on belt using a long-handled 1/2 inch drive tool in square hole on tensioner arm. Remove belt from pulleys.
- NOTE: While belt is removed, inspect pulleys and bearings. Rotate and feel for hard turning or any unusual sounds. If pulleys or bearings need replacement, see your John Deere dealer.
- 2. Release tension on tensioner arm and remove drive tool.
- 3. Put a mark (A) on swing arm of tensioner as shown.
- 4. Measure 21 mm (0.83 in.) from (A) and put a mark (B) on tensioner mounting base.
- 5. Install torque wrench (C) so that it is aligned with centers of pulley and tensioner. Rotate the swing arm using a torque wrench until marks (A and B) are aligned.
- 6. Record torque wrench measurement and compare with specification below. Replace tensioner assembly as required.

Specification

NOTE: Threads on belt tensioner roller cap screw are LEFT-HAND threads



Checking Engine Electrical Ground Connections

Keep all engine ground connections clean and tight to prevent electrical arcing which can damage electronic components.

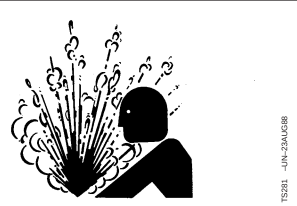
Also see precautions in Troubleshooting Section when welding on engine or machine.

Checking Cooling System

CAUTION: 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.

- IMPORTANT: Air must be expelled from cooling system when system is refilled. Loosen temperature sending unit fitting at rear of cylinder head or plug in thermostat housing to allow air to escape when filling system. Retighten fitting or plug when all the air has been expelled.
- 1. Visually check entire cooling system for leaks. Tighten all clamps securely.
- 2. Thoroughly inspect all cooling system hoses for hard, flimsy, or cracked condition. Replace hoses if any of the above conditions are found.
- 3. Inspect the coolant pump for wear or leakage.



OUOD002,0000169 -19-23NOV01-1/1

High-Pressure Fluids

OURGP11,0000151 -19-06JAN04-1/1

Replenishing Supplemental Coolant Additives (SCAs) Between Coolant Changes

IMPORTANT: Do not add supplemental coolant additives when the cooling system is drained and refilled with John Deere COOL-GARD™

NOTE: If system is to be filled with coolant that does not contain SCAs, the coolant must be precharged. Determine the total system capacity and premix with 3% John Deere Coolant Conditioner.

Through time and use, the concentration of coolant additives is gradually depleted during engine operation. Periodic replenishment of inhibitors is required, even when John Deere COOL-GARD[™] is used. The cooling system must be recharged with additional supplemental coolant additives available in the form of liquid coolant conditioner.

Maintaining the correct coolant conditioner concentration (SCAs) and freeze point is essential in your cooling system to protect against rust, liner pitting and corrosion, and freeze-ups due to incorrect coolant dilution.

John Deere LIQUID COOLANT CONDITIONER is recommended as a supplemental coolant additive in John Deere engines.

DO NOT mix one brand of SCA with a different brand.

Test the coolant solution at 500 hours or 12 months of operation using either John Deere coolant test strips or a COOLSCAN[™] or COOLSCAN PLUS[™] analysis. If a COOLSCAN[™] or COOLSCAN PLUS[™] analysis is not available, recharge the system per instructions printed on label of John Deere Liquid Coolant Conditioner.

COOL-GARD is a trademark of Deere & Company COOLSCAN is a trademark of Deere & Company COOLSCAN PLUS is a trademark of Deere & Company

UN-08DEC9 Radiator Coolant Check -UN-05DEC97 RG6262 92 JT07298 Coolant/Battery Tester Continued on next page DPSG,OUOD002,1921 -19-25FEB03-1/2 IMPORTANT: ALWAYS maintain coolant at correct level and concentration. DO NOT operate engine without coolant even for a few minutes.

> If frequent coolant makeup is required, the glycol concentration should be checked with JT07298 Coolant/Battery Tester to ensure that the desired freeze point is maintained. Follow manufacturer's instructions provided with Coolant/Battery Tester.

Add the manufacturer's recommended concentration of supplemental coolant additive. DO NOT add more than the recommended amount.

The use of non-recommended supplemental coolant additives may result in additive drop-out and gelation of the coolant.

If other coolants are used, consult the coolant supplier and follow the manufacturer's recommendation for use of supplemental coolant additives.

See DIESEL ENGINE COOLANTS AND SUPPLEMENTAL ADDITIVE INFORMATION for proper mixing of coolant ingredients before adding to the cooling system.

DPSG,OUOD002,1921 -19-25FEB03-2/2

Testing Diesel Engine Coolant

Maintaining adequate concentrations of glycol and inhibiting additives in the coolant is critical to protect the engine and cooling system against freezing, corrosion, and cylinder liner erosion and pitting.

Test the coolant solution at intervals of 12 months or less and whenever excessive coolant is lost through leaks or overheating.

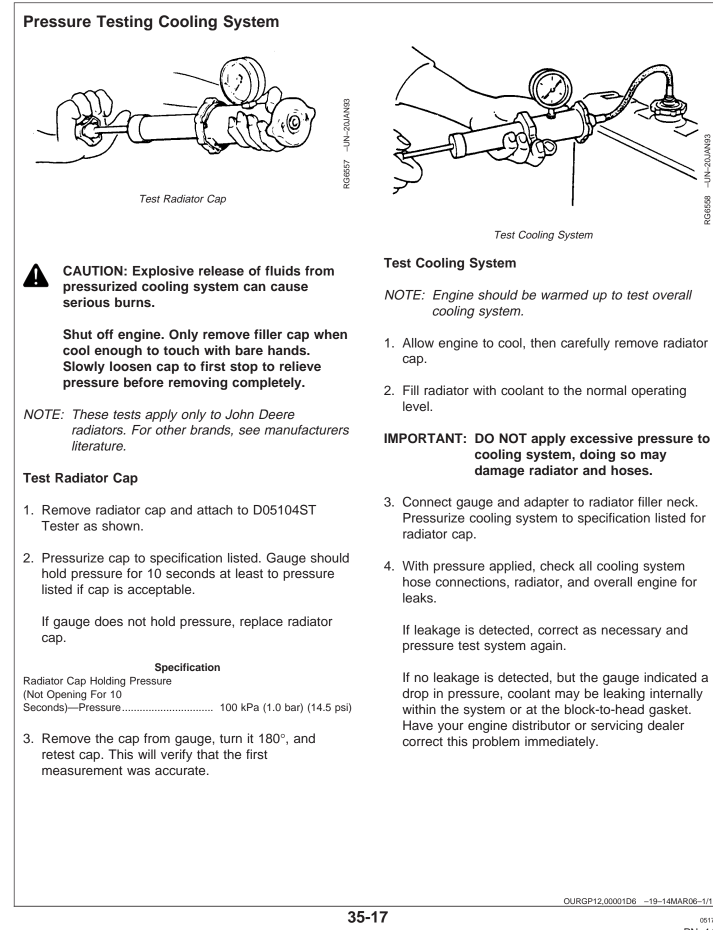
Coolant Test Strips

Coolant test strips are available from your John Deere dealer. These test strips provide a simple, effective method to check the freeze point and additive levels of your engine coolant. Compare the results to the supplemental coolant additive (SCA) chart to determine the amount of inhibiting additives in your coolant and whether more John Deere COOLANT CONDITIONER should be added.

COOLSCAN Or COOLSCAN PLUS

For a more thorough evaluation of your coolant, perform a COOLSCAN or COOLSCAN PLUS analysis. See your John Deere dealer for information about COOLSCAN or COOLSCAN PLUS.

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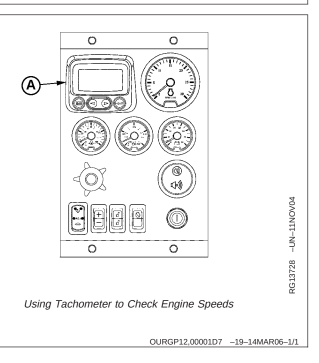
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Checking and Adjusting Engine Speeds

If equipped with a tachometer (A) on the instrument panel, observe tachometer reading to verify engine speeds. (Refer to ENGINE POWER RATINGS AND FUEL SYSTEM SPECIFICATIONS in Specifications Section later in this manual for engine speed specifications.) If engine speed adjustment is required, see your authorized servicing dealer or engine distributor.

A—Tachometer



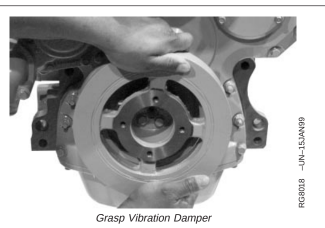
Lubrication & Maint./2000 Hour/24 Month

Checking Crankshaft Vibration Damper (6-Cylinder Engine Only)

- 1. Remove belts (shown removed).
- 2. Grasp vibration damper with both hands and attempt to turn it in both directions. If rotation is felt, damper is defective and should be replaced.
- **IMPORTANT:** The vibration damper assembly is not repairable and should be replaced every 4500 hours or 60 months, whichever occurs first.
- 3. Check vibration damper radial runout by positioning a dial indicator (A) so probe contacts damper outer diameter.
- 4. With engine at operating temperature, rotate crankshaft using either JD281A, JDE81-4, or JDE83 Flywheel Turning Tool.
- 5. Note dial indicator reading. If runout exceeds specifications given below, replace vibration damper.

Specification

Vibration Damper—Maximum Radial Runout...... 1.50 mm (0.060 in.)

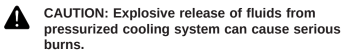




Check Runout

RG,RG34710,5585 -19-12NOV01-1/1

Flushing and Refilling Cooling System



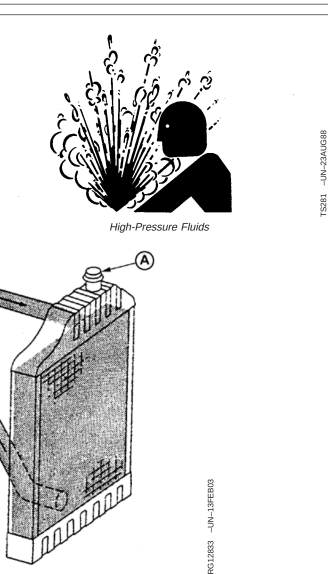
Shut off engine. Only remove filler cap when cool enough to touch with bare hands. Slowly loosen cap to first stop to relieve pressure before removing completely.

NOTE: When John Deere COOL-GARD is used, the drain interval is 3000 hours or 36 months. The drain interval may be extended to 5000 hours or 60 months of operation, provided that the coolant is tested annually AND additives are replenished, as needed, by adding a supplemental coolant additive (SCA).

If COOL-GARD is not used, the flushing interval is 2000 hours or 24 months of operation.

Drain old coolant, flush the entire cooling system, test thermostats, and fill with recommended clean coolant per the following procedure.

- Pressure test entire cooling system and pressure cap if not previously done. (See PRESSURE TESTING COOLING SYSTEM, in the Lubrication and Maintenance/500 Hour/12 Month Section.)
- 2. Slowly open the engine cooling system filler cap or radiator cap (A) to relieve pressure and allow coolant to drain faster.



Radiator Cap

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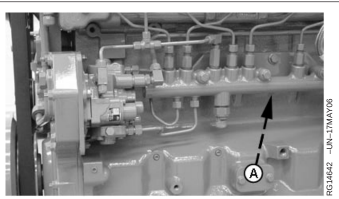
OURGP12,00001D8 -19-14MAR06-1/3

- Open engine block drain plug (A) on left side of engine. Open coolant drain plug (B) on oil cooler on right side of engine. Drain all coolant from engine block.
- 4. Open radiator drain valve. Drain all coolant from radiator.
- Remove thermostats at this time, if not previously done. Install cover (without thermostats) using old gasket and tighten cap screws to 47 N•m (35 lb-ft).
- 6. Test thermostat opening temperature. (See Inspecting Thermostats And Testing Opening Temperature in Service As Required Section.)
- 7. Close all drain valves and install plugs in block after coolant has drained.

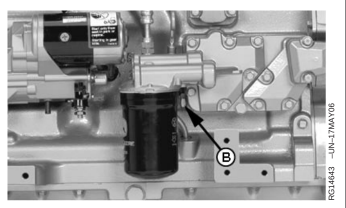


CAUTION: Do not run engine longer than 10 minutes. Doing so may cause engine to overheat which may cause burns when radiator water is draining.

- 8. Fill the cooling system with clean water. Run the engine about 10 minutes to stir up possible rust or sediment.
- 9. Stop engine, pull off lower radiator hose and remove radiator cap. Immediately drain the water from system before rust and sediment settle.
- After draining water, close drain valves. Reinstall radiator cap and radiator hose and clamp. Fill the cooling system with clean water and a heavy duty cooling system cleaner such as Fleetguard[®] RESTORE[™] and RESTORE PLUS[™]. Follow manufacturer's directions on label.
- 11. After cleaning the cooling system, drain cleaner and fill with water to flush the system. Run the engine about 10 minutes, remove radiator cap and pull off lower radiator hose to drain out flushing water.



Engine Block Coolant Drain Plug



A—Engine Block Drain Plug B—Oil Cooler Drain Plug

Fleetguard is a trademark of Cummins Engine Company, Inc. RESTORE is a trademark of Fleetguard. RESTORE PLUS is a trademark of Fleetguard.

Continued on next page

OURGP12,00001D8 -19-14MAR06-2/3

- Close all drain valves on engine and radiator and install plugs. Reinstall radiator hose and tighten clamps securely. Install thermostats using a new gasket. (See TESTING THERMOSTATS OPENING TEMPERATURE later in this section.)
- IMPORTANT: Air must be expelled from cooling system when system is refilled. Loosen temperature sending unit fitting at rear of cylinder head or plug in thermostat housing to allow air to escape when filling system. Retighten fitting or plug after filling cooling system.
- Add coolant to radiator until coolant touches bottom of filler neck. (See specification for capacity.) Install radiator cap.

Specification

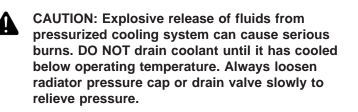
4.5 L Engine— Coolant Capacity	8.5 L (9 qt)
6.8 L Engine—Coolant Capacity 1	1.9 L (13 qt)

- Run engine until it reaches operating temperature. This mixes the solution uniformly and circulates it through the entire system. The normal engine coolant temperature range is 82°—95°C (180° — 204°F).
- 15. After running engine, check coolant level and entire cooling system for leaks.
- Inspect the fan belt for wear and check belt tension. (See Checking Belt Tensioner Spring Tension and Belt Wear in Lubrication and Maintenance 500 Hour/12 Month section.

OURGP12,00001D8 -19-14MAR06-3/3

Testing Thermostats Opening Temperature

To Remove Thermostat(s)



- 1. Visually inspect area around thermostat housing for leaks.
- 2. Remove radiator pressure cap and partially drain cooling system.
- 3. Remove thermostat cover-to-coolant pump tube (A) and seal.

A—Cover-To-Coolant Pump Tube



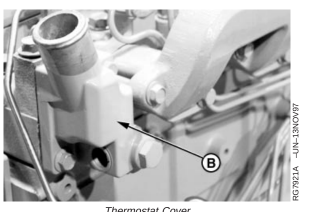
High Pressure Fluids



Thermostat Cover-to-Coolant Pump Tube DPSG,RG34710,112 -19-23NOV01-1/5

- 4. Remove thermostat cover (B) with gasket.
- 5. Remove thermostat(s)
- 6. Remove and discard all gasket material. Clean gasket surfaces.
- 7. Clean and check cover for cracks or damage.

B—Thermostat Cover



Thermostat Cover

Continued on next page

DPSG,RG34710,112 -19-23NOV01-2/5

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TS281

Testing Thermostats Opening Temperature

- 1. Remove thermostat(s).
- 2. Visually inspect thermostat(s) for corrosion or damage. If dual thermostats, replace as a matched set as necessary.

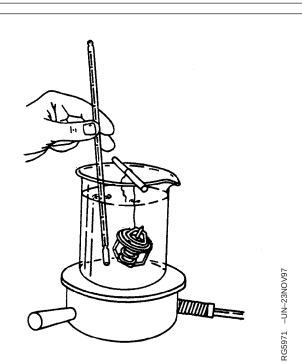


CAUTION: DO NOT allow thermostat or thermometer to rest against the side or bottom of container when heating water. Either may rupture if overheated.

- 3. Suspend thermostat and a thermometer in a container of water.
- 4. Stir the water as it heats. Observe opening action of thermostat and compare temperatures with the 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 SPECIFICATIONS			
Rating	Initial Opening (Range)	Full Open	
		(Nominal)	
71°C (160°F)	69—72°C (156—162°F)	84°C (182°F)	
77°C (170°F)	74—78°C (166—172°F)	89°C (192°F)	
82°C (180°F)	80—84°C (175—182°F)	94°C (202°F)	
89°C (192°F)	86—90°C (187—194°F)	101°C (214°F)	
90°C (195°F)	89—93°C (192—199°F)	103°C (218°F)	
92°C (197°F)	89—93°C (193—200°F)	105°C (221°F)	
96°C (205°F)	94—97°C (201—207°F)	100°C (213°F)	
99°C (210°F)	96—100°C (205—212°F)	111°C (232°F)	

- 5. Remove thermostat and observe its closing action as it cools. In ambient air the thermostat should close completely. Closing action should be smooth and slow.
- 6. Replace any defective thermostat. On a dual thermostat engine, replace both thermostats.



Testing Thermostat Opening Temperature

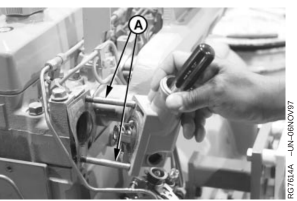
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To Install Thermostats

- IMPORTANT: Install manifold gasket so that smaller (round) holes are at lower left and upper right corners of manifold (matching studs A).
- 1. Clean all gasket material from thermostat cover and housing mounting surfaces.
- 2. Using guide studs (A) to keep gasket in place, install a new gasket on cylinder head.
- 3. Install thermostat(s) with jiggle wire facing up in the 12 o'clock position.
- 4. Using a screwdriver to hold thermostat(s) in place, install thermostat(s) and coolant manifold/thermostat cover.
- 5. Tighten cover cap screws to 70 N•m (52 lb-ft).
- 6. Lubricate new O-ring with PT507 Multi-Purpose Grease. Install seal (B) in thermostat cover.

A—Guide Studs B—Seal



Installing Thermostat Cover



Thermostat Cover Seal

DPSG,RG34710,112 -19-23NOV01-4/5

- 7. Install coolant manifold/thermostat cover-to-coolant pump tube (C). Tighten clamps.
- 8. If not already done, fill cooling system and check for leaks.
- IMPORTANT: Air must be expelled from cooling system when filling. Loosen temperature sending unit fitting at rear of cylinder head or plug in thermostat housing to allow air to escape when filling system. Tighten fitting or plug when all air has been expelled.



Cover-To-Coolant Pump Tube

C—Cover-To-Coolant Pump Tube

DPSG,RG34710,112 -19-23NOV01-5/5

Check and Adjust Valve Clearance

CAUTION: To prevent accidental starting of engine while performing valve adjustments, always disconnect NEGATIVE (—) battery terminal.

IMPORTANT: Valve clearance MUST BE checked and adjusted with engine COLD.

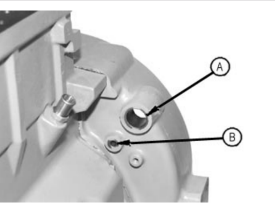
- 1. Remove rocker arm cover and crankcase ventilator tube.
- IMPORTANT: Visually inspect contact surfaces of valve tips and rocker arm wear pads. Check all parts for excessive wear, breakage, or cracks. Replace parts that show visible damage.

Rocker arms that exhibit excessive valve clearance should be inspected more thoroughly to identify damaged parts.

- 2. Remove plastic plugs or cover plate from engine timing/rotation hole (A) and timing pin hole (B).
- NOTE: Some engines are equipped with flywheel housings which do not allow use of an engine flywheel rotation tool. These engines may be rotated from front nose of engine, using JDG966 Crankshaft Front/Rear Rotation Adapter.
- 3. Using JDE83 or JDG281A Flywheel Turning Tool, rotate engine flywheel in running direction (clockwise viewed from front) until No. 1 cylinder is at TDC compression stroke. Insert JDG1571 Timing Pin in flywheel.

If No.1 cylinder rocker arms are loose, the engine is at No. 1 TDC compression.

If No. 1 cylinder rocker arms are not loose, rotate engine one full revolution (360°) to No. 1 TDC compression.



Flywheel Housing Timing Holes

RG7408 -UN-06AUG96

A—Timing/Rotation Hole B—Timing Pin Hole With engine lock-pinned at TDC of No. 1 piston's compression stroke, check valve clearance to following specifications. (Use sequence for 4-cylinder or 6-cylinder engines as outlined on next page.)

Specification

Intake Valve Clearance For	
Checking (Rocker Arm-to-Valve	
Tip) (Engine Cold)—Clearance	0.31—0.38 mm
	(0.012—0.015 in.)
Exhaust Valve Clearance For	
Checking (Rocker Arm-to-Valve	
Tip) (Engine Cold)—Clearance	0.41—0.48 mm
	(0.016—0.019 in.)

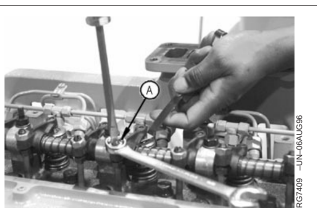
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5. If valves need adjusting, use the appropriate valve clearance adjustment procedure on the next page and adjust to specifications below. Loosen the jam nut (A) on rocker arm adjusting screw. Turn adjusting screw until feeler gauge slips with a slight drag. Hold the adjusting screw from turning with screwdriver and tighten jam nut to specifications. Recheck clearance again after tightening jam nut. Readjust clearance as necessary.

Specification

Intake Valve Clearance For
Adjusting (Rocker Arm-to-Valve
Tip) (Engine Cold)—Clearance 0.36 mm (0.014 in.)
Exhaust Valve Clearance For
Adjusting (Rocker Arm-to-Valve
Tip) (Engine Cold)—Clearance 0.46 mm (0.018 in.)
Rocker Arm Adjusting Screw Jam
Nut—Torque 27 N•m (20 lb-ft)

6. Replace rocker arm cover and crankcase ventilator tube.



Adjusting Valves

A—Adjusting Screw Jam Nut

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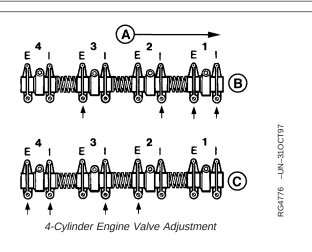
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4-Cylinder Engine:

NOTE: Firing order is 1-3-4-2.

- 1. Using JDE81-4 Timing Pin, lock No. 1 piston at TDC compression stroke (B).
- 2. Adjust valve clearance on No. 1 and 3 exhaust valves and No. 1 and 2 intake valves.
- 3. Turn crankshaft 360°. Lock No. 4 piston at TDC compression stroke (C).
- 4. Adjust valve clearance on No. 2 and 4 exhaust valves and No. 3 and 4 intake valves.

A—Front of Engine B—No. 1 Piston TDC Compression C—No. 4 Piston TDC Compression E—Exhaust Valve I—Intake Valve

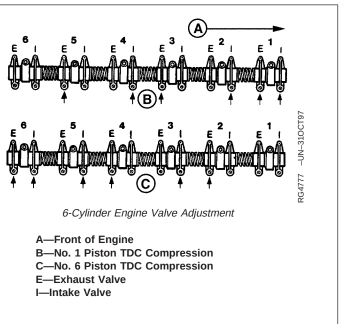


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6-Cylinder Engine:

NOTE: Firing order is 1-5-3-6-2-4.

- 1. Lock No. 1 piston at TDC compression stroke (B).
- 2. Adjust valve clearance on No. 1, 3 and 5 exhaust valves and No. 1, 2, and 4 intake valves.
- 3. Turn crankshaft 360°. Lock No. 6 piston at TDC compression stroke (C).
- 4. Adjust valve clearance on No. 2, 4 and 6 exhaust valves and No. 3, 5, and 6 intake valves.

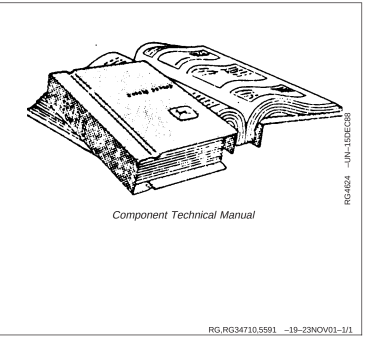


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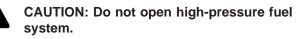
Service as Required

Additional Service Information

This is not a detailed service manual. If you want more detailed service information, use the Publications Information in the back of this manual to order a component technical manual.



Do Not Modify Fuel System



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

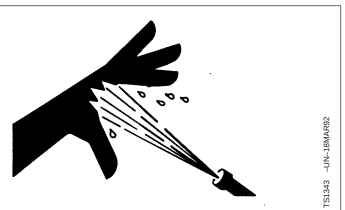
Only technicians familiar with this type of system can perform repairs. (See your John Deere dealer.)

IMPORTANT: Never steam clean or pour cold water on an injection pump while it is still warm. To do so may cause seizure of pump parts.

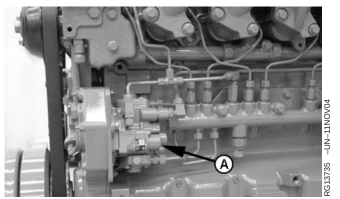
> Modification or alteration of the high-pressure fuel pump (A), the injection timing, or the fuel injectors in ways not recommended by the manufacturer will terminate the warranty obligation to the purchaser.

> In addition, tampering with fuel system which alters emission-related equipment on engines may result in fines or other penalties, per EPA regulations or other local emission laws.

Do not attempt to service injection pump or fuel injectors yourself. Special training and special tools are required. (See your authorized servicing dealer or engine distributor.)



High-Pressure Fuel Lines



Fuel System

A—High-Pressure Fuel Pump

OURGP12,00001DA -19-14MAR06-1/1

Adding Coolant



CAUTION: 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.

IMPORTANT: Never pour cold liquid into a hot engine, as it may crack cylinder head or block. DO NOT operate engine without coolant for even a few minutes.

> John Deere TY15161 Cooling System Sealer may be added to the radiator to stop leaks. DO NOT use any other stop-leak additives in the cooling system.

Air must be expelled from cooling system when coolant is added.

Coolant level should be maintained to the bottom of the radiator filler neck (A). If needed, as coolant as follows.

- 1. Loosen temperature sending unit fitting at rear of cylinder head or plug in side of thermostat housing to allow air to escape when filling system.
- IMPORTANT: When adding coolant to the system, use the appropriate coolant solution. (See ENGINE COOLANT SPECIFICATIONS in Fuels, Lubricants, and Coolant Section for mixing of coolant ingredients before adding to cooling system.)

Do not overfill cooling system. A pressurized system needs space for heat expansion without overflowing at top of radiator.

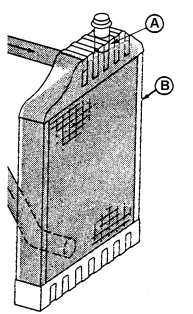
2. Fill radiator (B) until coolant level touches bottom of radiator filler neck (A).



High-Pressure Fluids

-UN-20NOV03

RG13295



Radiator and Coolant

A—Radiator Filler Neck B—Radiator -UN-23AUG88

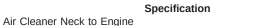
FS281

- 3. Tighten plugs and fittings when air has been expelled from system.
- 4. Run engine until it reaches operating temperature.

OURGP11,0000222 -19-15OCT03-2/2

Replacing Single Stage Air Cleaner

- IMPORTANT: ALWAYS REPLACE air cleaner when air restriction indicator shows a vacuum of 625 mm (25 in.) H₂O, is torn, or visibly dirty.
- NOTE: This procedure applies to John Deere single stage air cleaner kits. Refer to manufacturers' instructions for servicing air cleaners not supplied by John Deere.
- 1. If equipped, loosen body clamp.
- 2. Loosen clamp around outlet neck (A).
- 3. Remove air cleaner.
- 4. Install new filter so that overlap (B) of air cleaner outlet neck and engine intake pipe is to specification below.



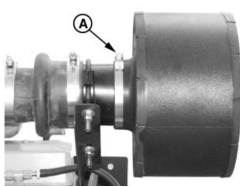
Intake—Overlap	38 mm (1.5 in)

5. Tighten neck clamp (A) to specification below.

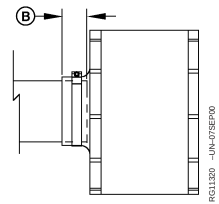
Specification

Air Cleaner Neck Clamp—Torque...... 6.8 N•m (60 lb-in.)

- IMPORTANT: Do NOT overtighten body clamp. Overtightening may cause crushing of air cleaner body. Tighten body clamp only until snug.
- 6. If equipped, tighten body clamp until snug.
- IMPORTANT: Whenever the air cleaner has been serviced or removed, ALWAYS fully depress the air restriction indicator reset button (if equipped) to assure accurate readings.
- 7. If equipped, fully depress air restriction indicator reset button and release to reset indicator.







Installation of Single Stage Air Cleaner

A—Outlet Neck Clamp B—Filter to Engine Overlap



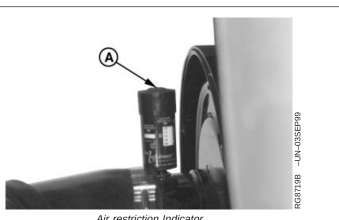
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Replacing Axial Seal Air Cleaner Filter Element

IMPORTANT: ALWAYS REPLACE primary air cleaner element when air restriction indicator (A) shows a vacuum of 625 mm (25 in.) H₂O, is torn, or visibly dirty.

NOTE: This procedure applies to John Deere 2-stage axial seal air cleaner kits. Refer to manufacturers' instructions for servicing air cleaners not supplied by John Deere.

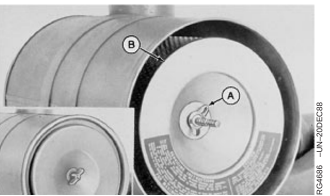


Air restriction Indicator

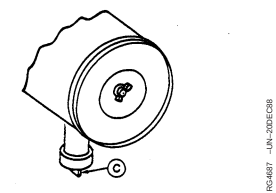
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OURGP11,000013A -19-21NOV03-1/2

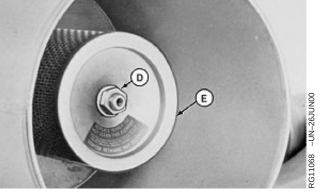
- 1. Remove wing nut and remove canister cover shown in small illustration inset.
- 2. Remove wing nut (A) and remove primary element (B) from canister.
- 3. Thoroughly clean all dirt from inside canister.
- NOTE: Some engines may have a dust unloader valve (C) on the air cleaner. If equipped, squeeze valve tip to release any trapped dirt particles.
- IMPORTANT: Remove secondary (safety) element (E) ONLY for replacement. DO NOT attempt to clean, wash, or reuse secondary element. Replacement of secondary element is usually necessary ONLY when primary element has a hole in it.
- To replace secondary element, remove retaining nut (D) and secondary element (E). Immediately replace secondary element with new element to prevent dust from entering air intake system.
- 5. Install new primary element and tighten wing nut securely. Install cover assembly and tighten retaining wing nut securely.
- IMPORTANT: Whenever the air cleaner has been serviced or had cover removed, ALWAYS fully depress the air restriction indicator reset button (if equipped) to assure accurate readings.
- 6. If equipped, fully depress air restriction indicator reset button and release to reset indicator.



Wing Nut and Primary Element



Dust Unloader Valve and Restriction Indicator



Retaining Nut and Secondary Element

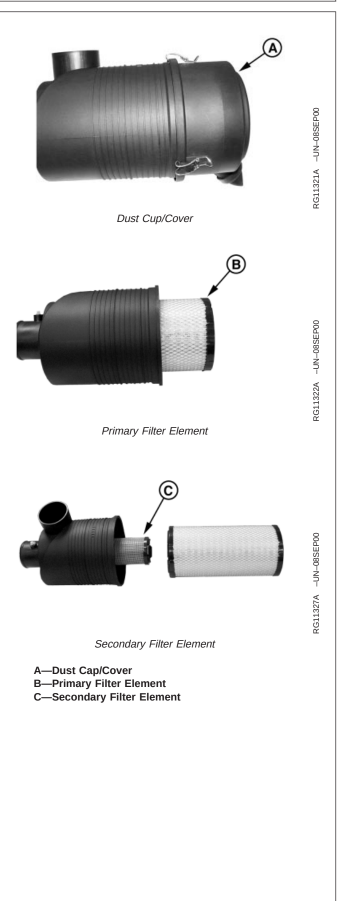
A—Wing Nut B—Primary Element C—Dust Unloader Valve D—Retaining Nut E—Secondary Element

OURGP11,000013A -19-21NOV03-2/2

Replacing Radial Seal Air Cleaner Filter Element

IMPORTANT: ALWAYS REPLACE primary air cleaner element when air restriction indicator shows a vacuum of 625 mm (25 in.) H₂O, is torn, or visibly dirty.

- NOTE: This procedure applies to John Deere 2-stage radial seal air cleaner kits. Refer to manufacturers' instructions for servicing air cleaners not supplied by John Deere.
- 1. Unlatch and remove dust cup/cover (A) of air cleaner.
- 2. Move end of filter (B) back and forth gently to break seal.
- 3. Pull filter (B) off outlet tube and out of housing.
- 4. Thoroughly clean all dirt from inside housing and from outlet bore.
- IMPORTANT: Remove secondary (safety) element (C) ONLY for replacement. DO NOT attempt to clean, wash, or reuse secondary element. Replacement of secondary element is usually necessary ONLY when primary element has a hole in it.
- 5. To replace secondary element (C), pull filter element out gently. Immediately replace secondary element with new element to prevent dust from entering air intake system.
- 6. Install new primary filter element. Apply pressure by hand at outer rim of filter.
- IMPORTANT: Do NOT use latches on cover to force filter into air cleaner. Using cover to force filter will damage cleaner housing.
- 7. Close housing with dust unloader valve aimed down and latch latches.



- IMPORTANT: Whenever the air cleaner has been serviced or cover has been removed, ALWAYS fully depress the air restriction indicator reset button (if equipped) to assure accurate readings.
- 8. If equipped, fully depress air restriction indicator reset button and release to reset indicator.

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Replacing Fan and Alternator Belts

Refer to CHECKING BELT TENSIONER SPRING TENSION AND BELT WEAR in Lubrication and Maintenance/500 Hour/12 Month Section for additional information on the belt tensioner.

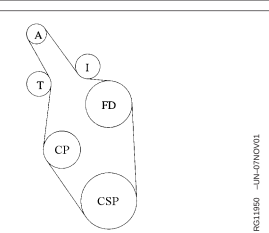
- 1. Inspect belts for cracks, fraying, or stretched out areas. Replace if necessary.
- 2. To replace belt with automatic tensioner, release tension on belt using a breaker bar and socket on tension arm.

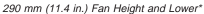
To replace belt with manual tensioner, release tension at belt tensioner (See MANUAL BELT TENSIONER ADJUSTMENT in Lubrication and Maintenance/500 Hour/12 Month Section.)

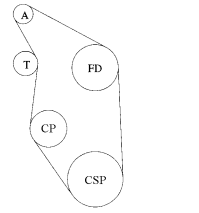
- 3. Remove poly-vee belt from pulleys and discard belt.
- NOTE: While belt is removed, inspect pulleys and bearings. Rotate and feel for hard turning or any unusual sounds. If pulleys or bearings need replacement, see your John Deere dealer.
- 4. Install new belt, making sure belt is correctly seated in all pulley grooves. Refer to belt routing at right for your application.
- 5. Apply tension to belt with tensioner. Remove socket.
- 6. Install fan guard if removed.
- 7. Start engine and check belt alignment.

*Measured from crank centerline to fan drive center.

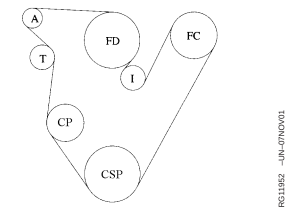
A—Alternator CSP—Crankshaft Pulley FC—Freon (A/C) Compressor FD—Fan Drive I—Idler Pulley T—Tensioner CP—Coolant Pump







338 mm (13.3 in.) Fan Height and Higher Without Freon Compressor*



402 mm (15.8 in.) Fan Height With Freon Compressor*

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RG11951

Checking Fuses

There are two fuses in the wiring harness. A 20 amp fuse is used for the ECU (see ENGINE WIRING DIAGRAM) and 30 amp fuses are used in all other locations.

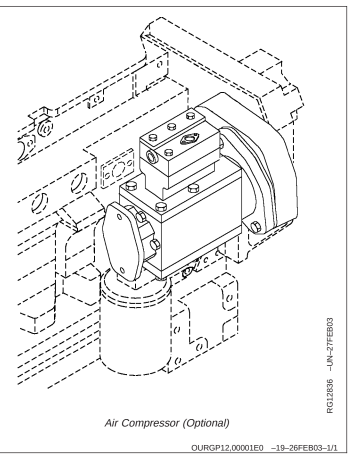
OURGP12,00001DB -19-14MAR06-1/1

Checking Air Compressors (If Equipped)

Air compressors are offered as options with John Deere OEM engines to provide compressed air to operate air-powered devices like vehicle air brakes.

Air compressors are engine-driven piston types. They are either air cooled or cooled with engine coolant. The compressors are lubricated with engine oil. The compressor runs continuously as gear or spline driven by the auxiliary drive of the engine but has "loaded" and "unloaded" operating modes. This is controlled by the vehicle's air system (refer to vehicle technical manual for complete air system checks and services).

See your John Deere engine distributor or servicing dealer for diagnostic and troubleshooting information. If diagnosis leads to an internal fault in the compressor, replace the complete compressor as a new or remanufactured unit.



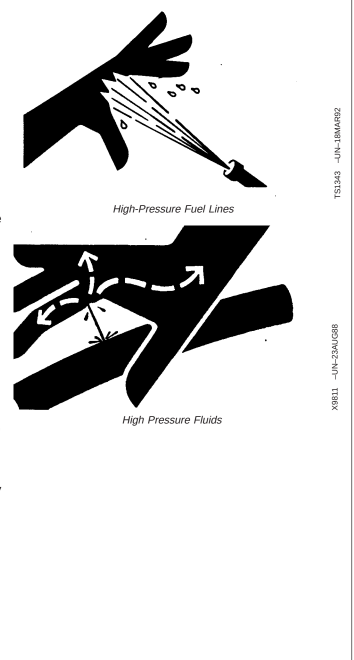
Bleed the Fuel System

CAUTION: High-pressure fluid remaining in fuel lines can cause serious injury. Do not disconnect or attempt repair of fuel lines, sensors, or any other components between the high-pressure fuel pump and nozzles on engines with High Pressure Common Rail (HPCR) fuel system. Only technicians familiar with this type of system can perform repairs. (See your John Deere dealer.)

Escaping fluid under pressure can penetrate the skin causing serious injury. Avoid hazards by relieving pressure before disconnecting hydraulic or other lines. Tighten all connections before applying pressure. Search for leaks with a piece of cardboard. Protect hands and body from high pressure fluids.

If an accident occurs, see a doctor immediately. Any fluid injected into the skin must be surgically removed within a few hours or gangrene may result. Doctors unfamiliar with this type of injury may call the Deere & Company Medical Department in Moline, Illinois, or other knowledgeable medical source.

Any time the fuel system has been opened up for service (lines disconnected or filters removed), it will be necessary to bleed air from the system.

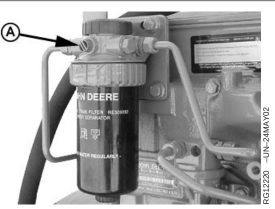


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OURGP12,00001DC -19-14MAR06-1/3

IMPORTANT: Prevent fuel contamination. Do not crack any fuel lines to bleed the fuel system.

- 1. Loosen the air bleed vent screw (A) two full turns by hand on fuel filter base.
 - A-Bleed Vent Screw



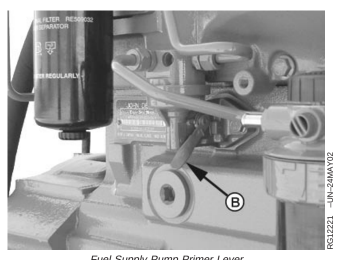
Final Fuel Filter Bleed Vent Screw

OURGP12,00001DC -19-14MAR06-2/3

- 2. Operate fuel supply pump primer lever (B), or primer button on fuel filter base (if equipped), until fuel flows out of bleed vent screw.
- 3. Tighten bleed vent screw securely. Continue operating primer until pumping action is not felt.
- 4. Start engine and check for leaks.

If engine will not start, repeat steps 1-4.

B—Primer Lever



Fuel Supply Pump Primer Lever

OURGP12,00001DC -19-14MAR06-3/3

General Troubleshooting Information

Troubleshooting engine problems can be difficult. An engine wiring diagram is provided in this section to help isolate electrical problems on power units using John Deere wiring harness and instrument (gauge) panel.

Wiring diagrams are shown for the electronic instrument panel and harness offered for these engines.

Later in this section is a list of possible engine problems that may be encountered accompanied by possible causes and corrections. The illustrated diagrams and troubleshooting information are of a general nature; final design of the overall system for your engine application may be different. See your engine distributor or servicing dealer if you are in doubt.

A reliable program for troubleshooting engine problems should include the following basic diagnostic thought process:

- Know the engine and all related systems.
- Study the problem thoroughly.
- Relate the symptoms to your knowledge of engine and systems.
- Diagnose the problem starting with the easiest things first.
- Double-check before beginning the disassembly.
- Determine cause and make a thorough repair.
- After making repairs, operate the engine under normal conditions to verify that the problem and cause was corrected.
- NOTE: The engines covered in this manual have electronic control systems which send diagnostic trouble codes to signal problems (see DIAGNOSTIC TROUBLE CODE PROCEDURE, later in this section).

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Precautions For Welding On Engines Equipped With Electronic Engine Control Unit (ECU)

IMPORTANT: ALWAYS disconnect Electronic Control Unit (ECU) connectors and engine control system-to-machine ground before welding on engine or machine. High currents or electro-static discharge in electronic components from welding may cause permanent damage.

1. Remove the ground connection for the engine control system-to-machine frame.

2. Disconnect the connectors from the ECU.

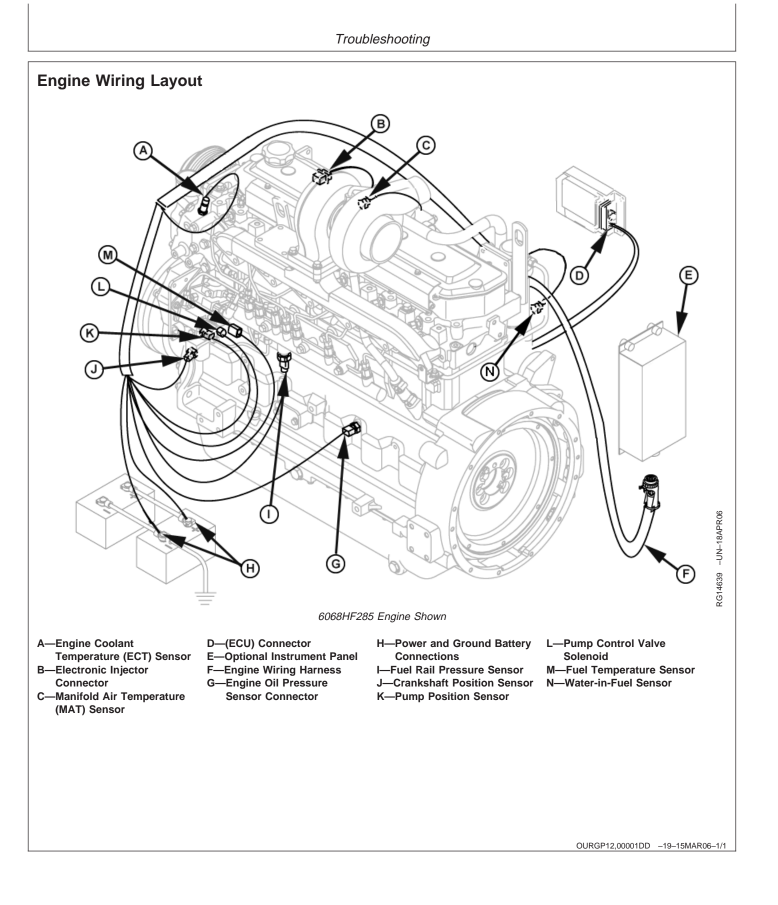
3. Connect the welder ground close to the welding point and be sure ECU or other electronic components are not in the ground path.

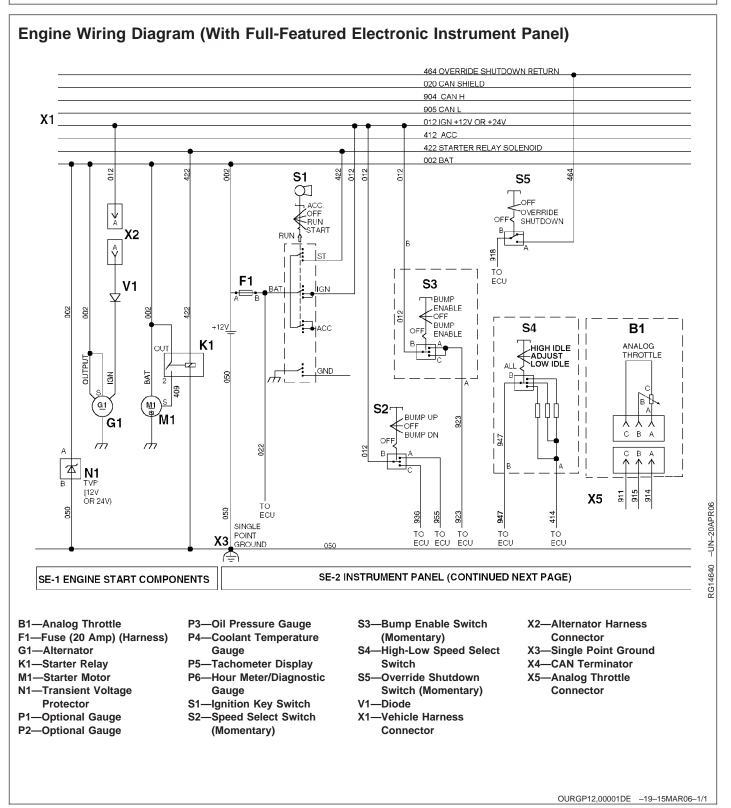
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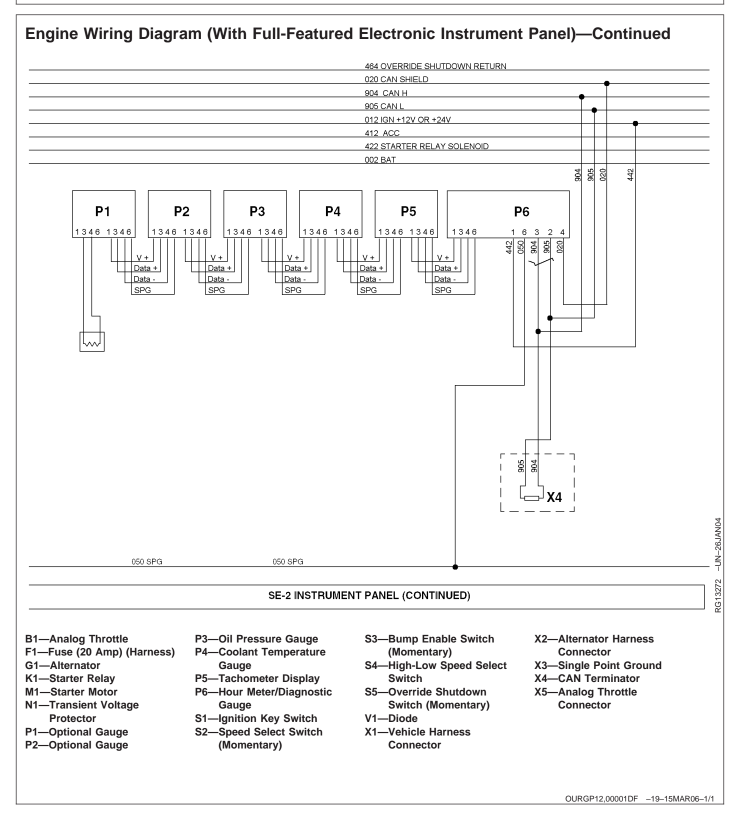
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Precautions for Electrical System When Steam Cleaning Engine

IMPORTANT: Do not steam clean any electrical or electronic components while steam cleaning the engine as it could damage sensitive parts.







Engine Troubleshooting		
Symptom	Problem	Solution
Engine cranks but will not start	Incorrect starting procedure.	Verify correct starting procedure.
	No fuel.	Check fuel in tank.
	Exhaust restricted.	Check and correct exhaust restriction.
	Fuel filter plugged or full of water.	Replace fuel filter or drain water from filter.
	Injection pump not getting fuel or air in fuel system.	Check fuel flow at supply pump or bleed fuel system.
	Faulty injection pump or nozzles.	Consult authorized diesel repair station for repair or replacement.
Engine hard to start or will not start	Engine starting under load.	Disengage PTO.
	Improper starting procedure.	Review starting procedure.
	No fuel.	Check fuel tank.
	Air in fuel line.	Bleed fuel line.
	Cold weather.	Use cold weather starting aids.
	Slow starter speed.	See "Starter Cranks Slowly".
	Crankcase oil too heavy.	Use oil of proper viscosity.
	Improper type of fuel.	Consult fuel supplier; use proper type fuel for operating conditions.
	Water, dirt, or air in fuel system.	Drain, flush, fill, and bleed system.
	Clogged fuel filter.	Replace filter element.
	Dirty or faulty electronic fuel injectors.	Have authorized servicing dealer or engine distributor check injectors.
	Electronic fuel system problem (if equipped)	See your John Deere distributor or servicing dealer.

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Symptom	Problem	Solution
Engine knocks	Low engine oil level.	Add oil to engine crankcase.
	Low coolant temperature.	Remove and check thermostat.
	Engine overheating.	See "Engine Overheats".
	Engine cold	Wrong or defective thermostat. Remove and check thermostat.
Engine runs irregularly or stalls frequently	Low coolant temperature.	Remove and check thermostat.
	Clogged fuel filter.	Replace fuel filter element.
	Water, dirt, or air in fuel system.	Drain, flush, fill, and bleed system.
	Dirty or faulty injection nozzles.	Have authorized servicing dealer or engine distributor check injectors.
	Electronic fuel system problem	See your John Deere distributor or servicing dealer.
Below normal engine temperature	Defective thermostat.	Remove and check thermostat.
	Defective temperature gauge or sender.	Check gauge, sender, and connections.
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Symptom	Problem	Solution
Lack of power	Engine overloaded.	Reduce load.
	Intake air restriction.	Service air cleaner.
	Clogged fuel filter.	Replace filter elements.
	Improper type of fuel.	Use proper fuel.
	Overheated engine.	See "Engine Overheats".
	Below normal engine temperature.	Remove and check thermostat.
	Improper valve clearance.	See your authorized servicing dealer or engine distributor.
	Dirty or faulty injection nozzles.	Have authorized servicing dealer or engine distributor check injectors.
	Injection pump out of time.	See your authorized servicing dealer or engine distributor.
	Electronic fuel system problem	See your John Deere distributor or servicing dealer.
	Turbocharger not functioning. (Turbocharger engines only.)	See your authorized servicing dealer or engine distributor.
	Leaking exhaust manifold gasket.	See your authorized servicing dealer or engine distributor.
	Defective aneroid control line.	See your authorized servicing dealer or engine distributor.
	Restricted fuel hose.	Clean or replace fuel hose.
	Low fast idle speed.	See your authorized servicing dealer or engine distributor.
Low oil pressure	Low oil level.	Add oil.
	Improper type of oil.	Drain, fill crankcase with oil of proper viscosity and quality.

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Symptom	Problem	Solution
High oil consumption	Crankcase oil too light.	Use proper viscosity oil.
	Oil leaks.	Check for leaks in lines, gaskets, and drain plug.
	Restricted crankcase vent tube.	Clean vent tube.
	Defective turbocharger.	See your authorized servicing dealer or engine distributor.
Engine emits white smoke	Improper type of fuel.	Use proper fuel.
	Low engine temperature.	Warm up engine to normal operating temperature.
	Defective thermostat.	Remove and check thermostat.
	Defective electronic fuel injectors	See your authorized servicing dealer or engine distributor.
Engine emits black or gray exhaust smoke	Improper type of fuel.	Use proper fuel.
	Clogged or dirty air cleaner.	Service air cleaner.
	Engine overloaded.	Reduce load.
	Defective electronic fuel injectors.	See your authorized servicing dealer or engine distributor.
	Electronic fuel system problem	See your authorized servicing dealer or engine distributor.
	Turbocharger not functioning.	See your authorized servicing dealer or engine distributor.

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belt tensioner.check belts for stretching. Replace as required.Low engine oil level.Check oil level. Add oil as required Cooling system needs flushing.Cooling system needs flushing.Flush cooling system.Defective thermostat.Remove and check thermostat.Defective temperature gauge or sender.Check coolant temperature with thermometer and replace, if necessary.Incorrect grade of fuel.Use correct grade of fuel.High fuel consumptionImproper type of fuel.Use proper type of fuel.Service air cleaner.Engine overloaded.Reduce load.Improper valve clearance.See your authorized servicing deal or engine distributor.Electronic fuel injectors dirty.See your authorized servicing deal or engine distributor.Defective turbocharger.See your authorized servicing deal or engine distributor.			
Low coolant level.Fill radiator to proper level, check radiator and hoses for loose connections or leaks.Faulty radiator cap.Have technician check.Stretched poly-vee belt or defective belt tensioner.Check automatic belt tensioner and check belts for stretching. Replace as required.Low engine oil level.Check oil level. Add oil as requiredCooling system needs flushing.Flush cooling system.Defective thermostat.Remove and check thermostat.Defective thermostat.Check coolant temperature with thermometer and replace, if necessary.Incorrect grade of fuel.Use correct grade of fuel.Use proper type of fuel.Clogged or dirty air cleaner.Engine overloaded.Reduce load.Improper valve clearance.See your authorized servicing deal or engine distributor.Electronic fuel injectors dirty.See your authorized servicing deal or engine distributor.Defective turbocharger.See your authorized servicing deal or engine distributor.	Symptom	Problem	Solution
radiator and hoses for loose connections or leaks.Faulty radiator cap.Have technician check.Stretched poly-vee belt or defective belt tensioner.Check automatic belt tensioner and check belts for stretching. Replace as required.Low engine oil level.Check oil level. Add oil as requiredCooling system needs flushing.Flush cooling system.Defective thermostat.Remove and check thermostat.Defective temperature gauge or sender.Check coolant temperature with thermometer and replace, if necessary.High fuel consumptionImproper type of fuel.Use correct grade of fuel.High fuel consumptionImproper type of fuel.Service air cleaner.Engine overloaded.Reduce load.Improper valve clearance.See your authorized servicing deal or engine distributor.Electronic fuel injectors dirty.See your authorized servicing deal or engine distributor.Defective turbocharger.See your authorized servicing deal or engine distributor.	Engine overheats	Engine overloaded.	Reduce load.
Stretched poly-vee belt or defective belt for stretching. Replace as required. Low engine oil level. Check oil level. Add oil as required. Low engine oil level. Check oil level. Add oil as required. Cooling system needs flushing. Flush cooling system. Defective thermostat. Remove and check thermostat. Defective temperature gauge or sender. Check coolant temperature with thermometer and replace, if necessary. Incorrect grade of fuel. Use correct grade of fuel. High fuel consumption Improper type of fuel. Use proper type of fuel. Clogged or dirty air cleaner. Service air cleaner. Engine overloaded. Improper valve clearance. See your authorized servicing deal or engine distributor. Electronic fuel injectors dirty. See your authorized servicing deal or engine distributor. Electronic fuel system problem See your authorized servicing deal or engine distributor. Defective turbocharger. See your authorized servicing deal or engine distributor.		Low coolant level.	radiator and hoses for loose
belt tensioner.check belts for stretching. Replace as required.Low engine oil level.Check oil level. Add oil as requiredCooling system needs flushing.Flush cooling system.Defective thermostat.Remove and check thermostat.Defective temperature gauge or sender.Check coolant temperature with thermometer and replace, if necessary.High fuel consumptionImproper type of fuel.Use correct grade of fuel.High fuel consumptionImproper type of fuel.Service air cleaner.Engine overloaded.Reduce load.Improper valve clearance.See your authorized servicing deal or engine distributor.See your authorized servicing deal or engine distributor.Defective turbocharger.See your authorized servicing deal or engine distributor.		Faulty radiator cap.	Have technician check.
Cooling system needs flushing.Flush cooling system.Defective thermostat.Remove and check thermostat.Defective temperature gauge or sender.Check coolant temperature with thermometer and replace, if necessary.High fuel consumptionImproper type of fuel.Use correct grade of fuel.High fuel consumptionImproper type of fuel.Use proper type of fuel.Clogged or dirty air cleaner.Service air cleaner.Engine overloaded.Reduce load.Improper valve clearance.See your authorized servicing deal or engine distributor.Electronic fuel injectors dirty.See your authorized servicing deal or engine distributor.Defective turbocharger.See your authorized servicing deal or engine distributor.			
Defective thermostat.Remove and check thermostat.Defective temperature gauge or sender.Check coolant temperature with thermometer and replace, if necessary.High fuel consumptionIncorrect grade of fuel.Use correct grade of fuel.High fuel consumptionImproper type of fuel.Use proper type of fuel.Clogged or dirty air cleaner.Service air cleaner.Engine overloaded.Reduce load.Improper valve clearance.See your authorized servicing deal or engine distributor.Electronic fuel injectors dirty.See your authorized servicing deal or engine distributor.Electronic fuel system problemSee your authorized servicing deal or engine distributor.Defective turbocharger.See your authorized servicing deal or engine distributor.		Low engine oil level.	Check oil level. Add oil as required.
Defective temperature gauge or sender.Check coolant temperature with thermometer and replace, if necessary.High fuel consumptionIncorrect grade of fuel.Use correct grade of fuel.High fuel consumptionImproper type of fuel.Use proper type of fuel.Clogged or dirty air cleaner.Service air cleaner.Engine overloaded.Reduce load.Improper valve clearance.See your authorized servicing deal or engine distributor.Electronic fuel injectors dirty.See your authorized servicing deal or engine distributor.Defective turbocharger.See your authorized servicing deal or engine distributor.		Cooling system needs flushing.	Flush cooling system.
sender.thermometer and replace, if necessary.High fuel consumptionIncorrect grade of fuel.Use correct grade of fuel.High fuel consumptionImproper type of fuel.Use proper type of fuel.Clogged or dirty air cleaner.Service air cleaner.Engine overloaded.Reduce load.Improper valve clearance.See your authorized servicing deal or engine distributor.Electronic fuel injectors dirty.See your authorized servicing deal or engine distributor.Defective turbocharger.See your authorized servicing deal or engine distributor.		Defective thermostat.	Remove and check thermostat.
High fuel consumptionImproper type of fuel.Use proper type of fuel.Clogged or dirty air cleaner.Service air cleaner.Engine overloaded.Reduce load.Improper valve clearance.See your authorized servicing deal or engine distributor.Electronic fuel injectors dirty.See your authorized servicing deal or engine distributor.Electronic fuel system problemSee your authorized servicing deal or engine distributor.Defective turbocharger.See your authorized servicing deal or engine distributor.			thermometer and replace, if
Clogged or dirty air cleaner.Service air cleaner.Engine overloaded.Reduce load.Improper valve clearance.See your authorized servicing deal or engine distributor.Electronic fuel injectors dirty.See your authorized servicing deal or engine distributor.Electronic fuel system problemSee your authorized servicing deal or engine distributor.Defective turbocharger.See your authorized servicing deal or engine distributor.		Incorrect grade of fuel.	Use correct grade of fuel.
Engine overloaded.Reduce load.Improper valve clearance.See your authorized servicing deal or engine distributor.Electronic fuel injectors dirty.See your authorized servicing deal or engine distributor.Electronic fuel system problemSee your authorized servicing deal or engine distributor.Defective turbocharger.See your authorized servicing deal or engine distributor.	High fuel consumption	Improper type of fuel.	Use proper type of fuel.
Improper valve clearance.See your authorized servicing deal or engine distributor.Electronic fuel injectors dirty.See your authorized servicing deal or engine distributor.Electronic fuel system problemSee your authorized servicing deal or engine distributor.Defective turbocharger.See your authorized servicing deal or engine distributor.		Clogged or dirty air cleaner.	Service air cleaner.
or engine distributor.Electronic fuel injectors dirty.See your authorized servicing deal or engine distributor.Electronic fuel system problemSee your authorized servicing deal or engine distributor.Defective turbocharger.See your authorized servicing deal or engine distributor.		Engine overloaded.	Reduce load.
Electronic fuel system problemSee your authorized servicing deal or engine distributor.Defective turbocharger.See your authorized servicing deal or engine distributor.		Improper valve clearance.	See your authorized servicing dealer or engine distributor.
Defective turbocharger. or engine distributor. See your authorized servicing deal or engine distributor.		Electronic fuel injectors dirty.	See your authorized servicing dealer or engine distributor.
or engine distributor.		Electronic fuel system problem	See your authorized servicing dealer or engine distributor.
Low engine temperature. Check thermostat.		Defective turbocharger.	See your authorized servicing dealer or engine distributor.
		Low engine temperature.	Check thermostat.

OURGP12,00001E0 -19-15MAR06-5/7

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Symptom	Problem	Solution
Undercharged electrical system	Excessive electrical load from added accessories.	Remove accessories or install higher output alternator.
	Excessive engine idling.	Increase engine rpm when heavy electrical load is used.
	Poor electrical connections on battery, ground strap, starter, or alternator.	Inspect and clean as necessary.
	Defective battery.	Test battery.
	Defective alternator.	Test charging system.
Battery uses too much water	Cracked battery case.	Check for moisture and replace as necessary.
	Defective battery.	Test battery.
	Battery charging rate too high.	Test charging system.
Batteries will not charge	Loose or corroded connections.	Clean and tighten connections.
	Sulfated or worn-out batteries.	See your authorized servicing dealer or engine distributor.
	Stretched poly-vee belt or defective belt tensioner.	Adjust belt tension or replace belts.
Starter will not crank	PTO engaged.	Disengage PTO.
	Loose or corroded connections.	Clean and tighten loose connections.
	Low battery output voltage.	See your authorized servicing dealer or engine distributor.
	Faulty start circuit relay.	See your authorized servicing dealer or engine distributor.
	Blown main system fuse.	Replace fuse. (See Wiring Diagram.)
Starter cranks slowly	Low battery output.	See your authorized servicing dealer or engine distributor.
	Crankcase oil too heavy.	Use proper viscosity oil.
	Loose or corroded connections.	Clean and tighten loose connections.

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Symptom	Problem	Solution
Starter and hour meter functions; rest of electrical system does not function	Blown fuse on magnetic switch.	Replace fuse.
Entire electrical system does not function	Faulty battery connection.	Clean and tighten connections.
	Sulfated or worn-out batteries.	See your authorized servicing dealer or engine distributor.
	Blown main system fuse.	Replace fuse.

Blink Code Method for Retrieving Diagnostic Trouble Codes

NOTE: If engine has an electronic instrument panel with diagnostic gauge, refer to "Instrument Panel Method for Retrieving Diagnostic Trouble Codes" later in this section.

On OEM applications that have a Fault Lamp, the ECU has the ability to display DTCs using blinking sequence of the fault lamp. To retrieve DTCs from the ECU using the "blink code" method:

- NOTE: The ECU blinks the codes in 2-digit codes only. See LISTING OF DIAGNOSTIC TROUBLE CODES (DTCS) later in this Group.
- 1. Press down Override Shutdown Switch while turning the ignition switch "ON".
- 2. The Fault Lamp will begin to flash a code number. For example, flash three times...short pause...flash two times...long pause. This example is code 32.
- The ECU begins the flashing sequence by flashing a code 32, this indicates the start of blinking active codes. If there are any active DTCs, the ECU will

flash it's 2–digit number. If there is more than one active DTC, the ECU will flash each code in numerical order. If there are no active DTCs, the Fault Lamp will flash a code 88.

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- 4. Following the active codes, the Fault Lamp will flash a code 33. This indicates the start of blinking stored codes. If there are any stored DTCs, the Fault Lamp will flash its 2–digit number. If there is more than one stored DTC, the ECU will flash each code in numerical order. If there are no stored DTCs, the Fault Lamp will flash a code 88.
- 5. Once complete, this sequence will repeat.
- 6. When complete, turn ignition "OFF".

As an example, if an engine had an active DTC 18 and stored DTC 53, the flashing sequence would be: flash three times...short pause...flash two times...long pause...flash one time...short pause...flash eight times...long pause...flash three times...short pause...flash three times...long pause...flash five times...short pause...flash three times.

Instrument Panel Method for Retrieving Diagnostic Trouble Codes

IMPORTANT: Care should be used during diagnostic procedures to avoid damaging the terminals of connectors, sensors, and actuators. Probes should not be poked into or around the terminals or damage will result. Probes should only be touched against the terminals to make measurements.

Diagnosis of the Deere electronic control system on engines with Deere electronic instrument panel should be performed as follows:

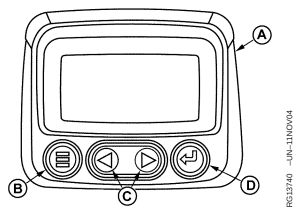
1. Make sure all engine mechanical and other systems not related to the electronic control system are operating properly. (See ENGINE TROUBLESHOOTING later in this section.)

NOTE: Diagnostic gauge (A) uses the menu key (B) to access various engine functions, two arrow keys (C) to scroll through the engine parameter list and view the menu list, and an enter key (D) for selecting highlighted items.

2. Read and record DTC(s) displayed on LCD of diagnostic gauge (A). For procedure to access diagnostic trouble codes, refer to "Using Diagnostic Gauge to Access Engine Information", earlier in this manual.

3. Go to the LISTING OF DIAGNOSTIC TROUBLE CODES (DTCs) later in this section, to interpret to the DTC(s) present.

4. Contact your nearest engine distributor or servicing dealer with a list of DTC(s) so that necessary repairs can be made.



Trouble Code Display On Instrument Panel

A—Diagnostic Gauge B—Menu Key C—Arrow Keys D—Enter Key

OURGP11,0000063 -19-08DEC05-1/1

Displaying Of Diagnostic Trouble Codes (DTCs)

There are several different methods for displaying both stored and active DTCs from the ECU via a fault lamp or a diagnostic gauge on the electronic instrument panel.

2-DIGIT CODES

Some engines display Service Codes or DTCs as 2-digit codes read from a fault lamp which gives blink codes.

SPN/FMI CODES

Stored and active diagnostic trouble codes are output on the diagnostic gauge on the Deere electronic instrument panel according to the J1939 standard as a two-part code as shown on the tables on the following pages.

The first part is a six-digit Suspect Parameter Number (SPN) followed by a two-digit Failure Mode Identifier (FMI) code. In order to determine the exact failure, both parts (SPN and FMI) of the code are needed.

The SPN identifies the system or the component that has the failure; for example SPN 000110 indicates a failure in the engine coolant temperature circuit.

The FMI identifies the type of failure that has occurred; for example FMI 03 indicates value above normal. Combining SPN 000110 with FMI 03 yields engine coolant temperature input voltage too high, or the equivalent of 2-digit fault code 18.

If diagnosing an application that shows DTCs as SPNs and FMIs, using the following list, determine the equivalent 2-digit code and have your dealer use the diagnostic procedure in the component technical manual for that 2-digit code.

Always contact your servicing dealer for help in correcting diagnostic trouble codes which are displayed for your engine.

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Listing of Diagnostic Trouble Codes (DTCs)

NOTE: Not all of these codes are used on all OEM engine applications

Third column below is for Blink Code retrieval method only.

Trouble Codes

DTC's List	DTC's Listing in Ascending SPN/FMI Codes				
SPN	FMI	Blink	Description of Fault	Corrective Action	
		Code			
000028	03	15	Throttle #3 Signal Out of Range High	Check Sensor and Wiring	
	04	_	Throttle #3 Signal Out of Range Low	Check Sensor and Wiring	
000029	03	13	Throttle #2 Signal Out of Range High	Check Sensor and Wiring	
	04	_	Throttle #2 Signal Out of Range Low	Check Sensor and Wiring	
000084	31	_	Vehicle Speed Signal Unreliable	Contact Servicing Dealer	
000091	03	11	Throttle #1 Signal Out of Range High	Check Switch and Wiring	
	04	12	Throttle #1 Signal Out of Range Low	Check Switch and Wiring	
	09	_	Throttle #1 Communication Signal Erratic	Check Sensor and Wiring	
000094	03	27	Low Pressure Fuel Signal Out of Range High	Check Sensor and Wiring	
	04	28	Low Pressure Fuel Signal Out of Range Low	Check Sensor and Wiring	
	10	86	Low Pressure Fuel Rate of Change Abnormal	Contact Servicing Dealer	
	13	_	Low Pressure Fuel Out of Calibration	Contact Servicing Dealer	
	17	85	High Pressure Fuel System- Pressure Slightly Low	Contact Servicing Dealer	
000097	00	_	Water in Fuel Continuously Detected	Contact Servicing Dealer	
	03	_	Water-in-Fuel Signal Out of Range High	Check Sensor and Wiring	
	04		Water-in-Fuel Signal Out of Range Low	Check Sensor and Wiring	
	16	_	Water in Fuel Detected	Stop and Drain Water Separator	
000100	01	75	Engine Oil Pressure Signal Extremely Low	Check Oil Level	
	03	23	Engine Oil Pressure Signal Out of Range High	Check Sensor and Wiring	
	04	24	Engine Oil Pressure Signal Out of Range Low	Check Sensor and Wiring	
	18	74	Engine Oil Pressure Signal Moderately Low	Check Oil Level	
000105	00	—	Intake Manifold Air Temperature Signal Extremely		
			High	Check Air Cleaner, Aftercooler, or Room Temperature	
	03	25	Intake Manifold Air Temperature Signal Out of Range		
			High	Check Sensor and Wiring	
	04	26	Intake Manifold Air Temperature Signal Out of Range		
			Low	Check Sensor and Wiring	
	16	55	Intake Manifold Air Temperature Signal Moderately		
			High	Check Air Cleaner, Aftercooler, or Room Temperature	
000107	00		Air Filter Pressure Differential Extremely High	Check for plugged air filter	
000110	00	63	Engine Coolant Temperature Signal Extremely High	Check Cooling System, Reduce Power	
	03	18	Engine Coolant Temperature Signal Out of Range		
			High	Check Sensor and Wiring	
	04	19	Engine Coolant Temperature Signal Out of Range		
			Low	Check Sensor and Wiring	
	15	61	Engine Coolant Temperature Signal Slightly High	Check Cooling System, Reduce Power	
000444	16	62	Engine Coolant Temperature Signal Moderately High	Check Cooling System, Reduce Power	
000111	01	64	Engine Coolant Level Low	Check Operator's Manual, "Adding Coolant"	
000158	17	54	ECU Power Down Error (Internal ECU Problem)	Contact Servicing Dealer	
000160	02	—	Axle Speed Signal Unreliable	Contact Servicing Dealer	
000174	00	_	Fuel Temperature Signal Extremely High	Add Fuel or Switch Fuel Tanks	
1					

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SPN	FMI	Blink Code	Description of Fault	Corrective Action
000174	03	37	Fuel Temperature Signal Out of Range High	Check Sensor and Wiring
	04	38	Fuel Temperature Signal Out of Range Low	Check Sensor and Wiring
	16	71	Fuel Temperature Signal Moderately High	Add Fuel or Switch Fuel Tanks
000189	00	_	Engine Speed Derate Condition Exists	Check Fault Codes or Contact Servicing Dealer
000190	00	42	Engine Speed Extremely High	Reduce Engine Speed
	16	42	Engine Speed Moderately High	Reduce Engine Speed
000611	03	98	Injector Shorted to Power	Check Wiring
	04	99	Injector Shorted to Ground	Check Wiring
000620	03	21	Sensor Supply 2 Voltage High	Check Wiring
	04	22	Sensor Supply 2 Voltage Low	Check Wiring
000627	01	97	All Injector Currents Are Low	Check Battery Voltage and Wiring
000629	13	—	ECU Programming Error	Contact Service Dealer
000636	02	44	Engine Position Sensor Signal Unreliable	Check Sensor and Wiring
	08	43	Engine Position Sensor Signal Missing	Check Sensor and Wiring
	10	44	Engine Position Sensor Signal Rate of Change Abnormal	Check Sensor and Wiring
000637	02	39	Engine Timing Sensor Signal Unreliable	Check Sensor and Wiring
	07	45	Engine Timing and Position Sensors Out of Sync	Check Sensor and Wiring
	08	41	Engine Timing Sensor Signal Missing	Check Sensor and Wiring
	10	39	Engine Timing Signal Rate of Change Abnormal	Check Sensor and Wiring
000639	13	_	CAN Bus Error (Communication network problem)	Contact Servicing Dealer
000651	05	31	Injector Number 1 Circuit Has High Resistance	Check Injector Wiring or Injector Solenoid
	06	91	Injector Number 1 Circuit Has Low Resistance	Check Injector Wiring or Injector Solenoid
	07	65	Injector Number 1 Not Responding	Injector Failed or Flow Limiter Closed
000652	05	29	Injector Number 2 Circuit Has High Resistance	Check Injector Wiring or Injector Solenoid
	06	92	Injector Number 2 Circuit Has Low Resistance	Check Injector Wiring or Injector Solenoid
	07	66	Injector Number 2 Not Responding	Injector Failed or Flow Limiter Closed
000653	05	17	Injector Number 3 Circuit Has High Resistance	Check Injector Wiring or Injector Solenoid
	06	93	Injector Number 3 Circuit Has Low Resistance	Check Injector Wiring or Injector Solenoid
	07	59	Injector Number 3 Not Responding	Injector Failed or Flow Limiter Closed
000654	05	34	Injector Number 4 Circuit Has High Resistance	Check Injector Wiring or Injector Solenoid
	06	94	Injector Number 4 Circuit Has Low Resistance	Check Injector Wiring or Injector Solenoid
	07	67	Injector Number 4 Not Responding	Injector Failed or Flow Limiter Closed
000655	05	35	Injector Number 5 Circuit Has High Resistance	Check Injector Wiring or Injector Solenoid
	06	95	Injector Number 5 Circuit Has Low Resistance	Check Injector Wiring or Injector Solenoid
	07	56	Injector Number 5 Not Responding	Injector Failed or Flow Limiter Closed
000656	05	36	Injector Number 6 Circuit Has High Resistance	Check Injector Wiring or Injector Solenoid
	06	96	Injector Number 6 Circuit Has Low Resistance	Check Injector Wiring or Injector Solenoid
000000	07	68	Injector Number 6 Not Responding	Injector Failed or Flow Limiter Closed
000898	09		Vehicle Speed or Torque Message Unreliable	Contact Servicing Dealer
000970	31	83	External Shutdown Commanded	Not Engine Fault. Check Other Shutdown Devices
000971	31	84	External Fuel Derate Switch Active	Not Engine Fault. Check Other Shutdown Devices
001069	09	_	Tire Size Invalid	Contact Servicing Dealer
001079	31 03	 51	Tire Size Error Sensor Supply 1 Voltage High	Contact Servicing Dealer Check Wiring
001079	03	52	Sensor Supply 1 Voltage Low	Check Wiring
001080	04	49	Fuel Rail Pressure Sensor Supply Voltage High	Check Wiring
001080	03	49 48	Fuel Rail Pressure Sensor Supply Voltage Low	Check Wiring
001109	04 31	40	Engine Protection Shutdown Warning	Shut Down Engine, Check Fault Codes
001109	31	82	Engine Protection Shutdown	Shut Down Engine, Check Fault Codes
001110	03	79	High Pressure Fuel Pump Control Valve Signal Out of	Char Down Engine, Check I aut Coues
001047	00	15	Range High	Contact Servicing Dealer

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SPN	FMI	Blink Code	Description of Fault	Corrective Action
	05	77	High Pressure Fuel Pump Solenoid Number 1 Circuit Has High Resistance	Check Pump Wiring
	07	78	High Pressure Fuel Pump Not Able to Meet Required Rail Pressure	Check Fuel Filter and Lines
001568	02	_	Requested Torque Curve Signal Unreliable	Contact Servicing Dealer
001569	31		Engine in Derate Condition	Check Fault Codes
002000	13	—	Security Violation	Contact Servicing Dealer
N/A	N/A	32	When reading blink codes, signifies the start of active codes.	
N/A	N/A	33	When reading blink codes, signifies the start of stored codes.	
N/A	N/A	88	When reading blink codes, signifies that no fault codes are in the buffer.	

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Intermittent Fault Diagnostics (With Electronic Controls)

Intermittent faults are problems that periodically "go away". A problem such as a terminal that intermittently doesn't make contact can cause an intermittent fault. Other intermittent may be set only under certain operating conditions such as heavy load, extended idle, etc. When diagnosing intermittent faults, take special note of the condition of wiring and connectors, since a high percentage of intermittent problems originate here. Check for loose, dirty or disconnected connectors. Inspect the wiring routing, looking for possible shorts caused by contact with external parts (for example, rubbing against sharp sheet metal edges). Inspect the connector vicinity, looking for wires that have pulled out of connectors, poorly positioned terminals, damaged connectors and corroded or damaged splices and terminals. Look for broken wires, damaged splices, and wire-to-wire shorts. Use good judgement if component replacement is thought to be required.

NOTE: The engine control unit (ECU) is the component LEAST likely to fail.

Suggestions for diagnosing intermittent faults:

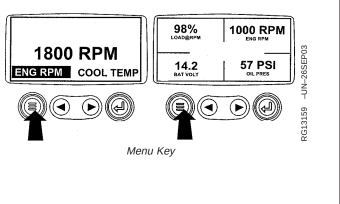
- If the problem is intermittent, try to reproduce the operating conditions that were present when the diagnostic trouble code (DTC) set.
- If a faulty connection or wire is suspected to be the cause of the intermittent problem: clear DTCs, then check the connection or wire by wiggling it while watching the diagnostic gauge to see if the fault resets.

Possible causes of intermittent faults:

- Faulty connection between sensor or actuator harness.
- Faulty contact between terminals in connector.
- Faulty terminal/wire connection.
- Electromagnetic interference (EMI) from an improperly installed 2-way radio, etc., can cause faulty signals to be sent to the ECU.
- NOTE: Refer to wiring diagrams earlier in this section as a guide to connection and wiring.

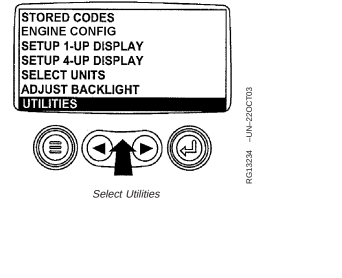
Displaying Diagnostic Gauge Software

- NOTE: The following steps can be used to display the software version of the diagnostic gauge if needed by your dealer for troubleshooting. This is a read only function.
- 1. Starting at the single or four engine parameter display, press the "Menu" key.



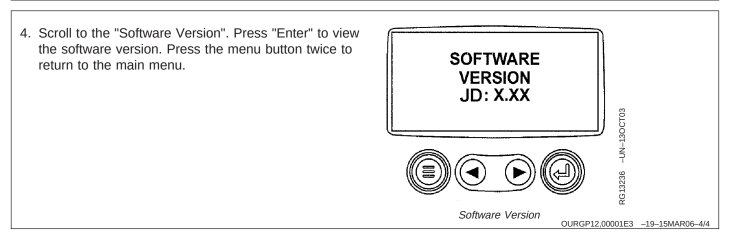
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2. The main menu will be displayed. Use the "Arrow" key to scroll through the menu until "Utilities" is highlighted.



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3. Once "Utilities" is highlighted, press "Enter" to activate the utilities function. STORED CODES ENGINE CONFIG SETUP 1-UP DISPLAY SELECT UNITS ADJUST BACKLIGHT UTILITIES We way to be a constant of the second se



Engine Storage Guidelines

- John Deere engines can be stored outside for up to three (3) months with no long term preparation IF COVERED BY WATERPROOF COVERING. No outside storage is recommended without a waterproof covering.
- John Deere engines can be stored in a standard overseas shipping container for up to three (3) months with no long term preparation.
- John Deere engines can be stored inside for up to six (6) months with no long term preparation.
- John Deere engines expected to be stored more than six (6) months MUST have long term storage preparation. (See PREPARING ENGINE FOR LONG TERM STORAGE, later in this section.)
- 5. Long term storage includes the use of a stabilized rust preventive oil to protect internal metal components of the engine. This oil should be an SAE 10 oil with 1-4 percent morpholine or equivalent vapor corrosion inhibitor. These rust preventive oils are available from area distributors.

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Preparing Engine for Long Term Storage

The following storage preparations are used for long term engine storage up to one year. After that, the engine should be started, warmed up, and retreated for an extended storage period.

- IMPORTANT: Any time your engine will not be used for over six (6) months, the following recommendations for storing it and removing it from storage will help to minimize corrosion and deterioration.
- Change engine oil and replace filter. (See CHANGE ENGINE OIL AND FILTER in Lubrication and Maintenance/500 Hour Section.) Used oil will not give adequate protection. Add one (1) ounce of rust preventive oil to the engine crankcase for every quart of oil. This rust preventive oil should be an SAE 10 oil with 1-4 percent morpholine or equivalent vapor corrosion inhibitor.
- 2. Service air cleaner. (See REPLACING AIR CLEANER FILTER ELEMENTS in Service As Required Section.)
- Draining and flushing of cooling system is not necessary if engine is to be stored only for several months. However, for extended storage periods of a year or longer, it is recommended that the cooling system be drained, flushed, and refilled. Refill with appropriate coolant. (See RECOMMENDED ENGINE COOLANT in Fuels, Lubricants, and Coolant Section and ADDING COOLANT in Service As Required Section.)
- 4. Pour three (3) ounces of rust preventive oil into the turbocharger intake. (It may be necessary to temporarily install a short intake elbow on the turbocharger inlet to receive the oil.)
- 5. Prepare a tank with a solution of diesel fuel and rust preventive oil, at ten (10) ounces of rust preventive oil per gallon of diesel fuel.

- 6. Remove existing lines/plugs as required, and run a temporary line from the tank to the engine fuel intake, and another temporary line from the fuel return manifold to the tank, so rust preventive oil solution is circulated through the injection system during cranking.
- 7. Crank the engine several revolutions with starter (do not allow the engine to start). This will allow rust preventive oil solution to circulate.
- 8. Remove temporary lines installed in Step 6 above, and replace any lines/plugs previously removed.
- NOTE: One gallon of fuel/oil solution can be used to treat 100 engines; two gallons to treat 200 engines, etc. The oil could then be replenished by adding an additional five (5) ounces of rust preventive oil per gallon of solution. However, starting over with a new solution is recommended to dispose of any water or other impurities.
- 9. Loosen, or remove and store, fan/alternator poly-vee belt.
- 10. Remove and clean batteries. Store them in a cool, dry place and keep them fully charged.
- 11. Disengage the clutch for any driveline.
- 12. Clean the exterior of the engine with salt-free water and touch up any scratched or chipped painted surfaces with a good quality paint.
- 13. Coat all exposed (machined) metal surfaces with grease or corrosion inhibitor if not feasible to paint.
- 14. Seal all openings on engine with plastic bags and tape.

15. Store the engine in a dry protected place. If engine must be stored outside, cover it with a

waterproof canvas or other suitable protective material and use a strong waterproof tape.

Removing Engine from Long Term Storage

Refer to the appropriate section for detailed services listed below or have your authorized servicing dealer or engine distributor perform services that you may not be familiar with.

- Remove all protective coverings from engine. Unseal all openings in engine and remove covering from electrical systems.
- 2. Remove the batteries from storage. Install batteries (fully charged) and connect the terminals.
- 3. Install fan/alternator poly-vee belt if removed.
- 4. Fill fuel tank.
- 5. Perform all appropriate prestarting checks. (See DAILY PRESTARTING CHECKS in Lubrication and Maintenance/Daily Section.)

IMPORTANT: DO NOT operate starter more than 30 seconds at a time. Wait at least 2 minutes for starter to cool before trying again.

- 6. Crank engine for 20 seconds with starter (do not allow the engine to start). Wait 2 minutes and crank engine an additional 20 seconds to assure bearing surfaces are adequately lubricated.
- Start engine and run at low idle and no load for several minutes. Warm up carefully and check all gauges before placing engine under load.
- 8. On the first day of operation after storage, check overall engine for leaks and check all gauges for correct operation.

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Specifications

General OEM Engine Specifications

ITEM	4045HF285	6068HF285			
Number of Cylinders	4	6			
Bore	106 mm (4.19 in.)	106 mm (4.19 in.)			
Stroke	127 mm (5.0 in.)	127 mm (5.0 in.)			
Displacement	4.5 L (276 cu in.)	6.8 L (414 cu in.)			
Compression Ratio	19.0:1	19.0:1			
Aspiration	Turbocharged	Turbocharged			
Engine Firing Order	1-3-4-2	1-5-3-6-2-4			
Valves Per Cylinder	1 Intake 1 Exhaust	1 Intake 1 Exhaust			
Valve Clearance (Cold) Intake (Checking)	0.31-0.38 mm (0.012-0.015 in)	0.31-0.38 mm (0.012-0.015 in)			
Exhaust (Checking)	0.41-0.48 mm (0.016-0.019 in)	0.41-0.48 mm (0.016-0.019 in)			
Intake (Adjusting)	0.36 mm (0.014 in.)	0.36 mm (0.014 in.)			
Exhaust (Adjusting)	0.46 mm (0.018 in.)	0.46 mm (0.018 in.)			
Max. Crank Pressure	0.5 kPa (2 H ₂ O)	0.5 kPa (2 H ₂ O)			
Vibration Damper Maximum Radial Runout	1.50 mm (0.060 in.)	1.50 mm (0.060 in.)			
Battery Capacities (CCA) 12-Volt System 24-Volt System	670 570	800 570			
Governor Regulation (Industrial)	7—10 %	7—10 %			
Governor Regulation (Generator)	5%	5%			
Thermostat Start To Open Temperature	82°C (180°F)	82°C (180°F)			
Thermostat Fully Open Temperature	95°C (204°F)	95°C (204°F)			
Coolant Capacity	8.5 L (9 qt)	11.9 L (13 qt)			
Recommended Radiator Pressure Cap	100 kPa (14.5 psi)	100 kPa (14.5 psi)			
Crankcase Oil Fill Capacity See "Engine Crankcase Oil Fill Quantities" later in this section.					
Oil Pressure At Rated Speed, Full Load	ssure At Rated Speed, Full Load 345 ± 103 kPa 345 ± 1 3.45 ± 1.03 bar 3.45 ± 1 3.45 ± 1 (50 ± 15 psi) (50 ± 1 50 ± 1				

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ITEM	4045HF285	6068HF285
Oil Pressure At Low Idle (Minimum)	103 kPa (15 psi)	103 kPa (15 psi)
Length	860 mm (33.9 in.)	1123 mm (44.2 in.)
Width	612 mm (24.1 in.)	657 mm (25.9 in.)
Height	1039 mm (40.9 in.)	1036 mm (40.8 in.)
Weight	491 kg (1083 lb)	608 kg (1340 lb)

OURGP12,00001E4 -19-15MAR06-2/2

Engine Power Ratings¹ And Fuel System Specifications²

Engine Model	Fuel System Option Codes	Electronic Software Option Codes	System Voltage	Power Rating @ Rated Speed kW (hp)	Rated Speed (rpm)	Slow Idle (rpm)	Fast Idle (rpm)
4045HF285		72MV	12V	104 (140)	2400	800	2600
		72MW	24V	104 (140)	2400	800	2600
		72MX	12V	93 (125)	2400	800	2600
		72MY	24V	93 (125)	2400	800	2600
		72MZ	12V	93 (125)	2200	800	2400
		72NA	24V	93 (125)	2200	800	2400
		72NB	12V	86 (115)	2400	800	2600
		72NC	24V	86 (115)	2400	800	2600
		72ND	12V	86 (115)	2200	800	2400
		72NE	24V	86 (115)	2200	800	2400
		72NF	12V	94 (126)	1800	1150	1870
		72NG	24V	94 (126)	1800	1150	1870
		72NH	12V	118 (158)	1800	1150	1870
		72NJ	24V	118 (158)	1800	1150	1870
6068HF285		72LX	12V	149 (200)	2400	850	2600
		72LY	24V	149 (200)	2400	850	2600
		72LZ	12V	138 (185)	2400	850	2600
		72MA	24V	138 (185)	2400	850	2600
		72MB	12V	138 (185)	2200	800	2400
		72MC	24V	138 (185)	2200	800	2400
		72MD	12V	129 (173)	2400	800	2400
		72ME	24V	129 (173)	2400	800	2400
		72MF	12V	129 (173)	2200	800	2400
		72MG	24V	129 (173)	2200	800	2400
		72MH	12V	116 (156)	2400	800	2400
		72MJ	24V	116 (156)	2400	800	2400
		72MK	12V	116 (156)	2200	800	2400
		72ML	24V	116 (156)	2200	800	2400
		72MR	12V	147 (197)	1800	1150	1870
		72MS	24V	147 (197)	1800	1150	1870
		72MT	12V	177 (237)	1800	1150	1870
		72MU	24V	177 (237)	1800	1150	1870

¹Power ratings are for bare engines without drag effect of cooling fan or accessories like air compressors.

²Engine speeds listed are preset to factory specification. Slow idle speed may be reset depending upon specific vehicle application requirements. Refer to your machine operator's manual for engine speeds that are different from those preset at the factory.

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Engine Crankcase Oil Fill Quantities

To determine the option code for the oil fill quantity of your engine, refer to the engine option code label affixed to the rocker arm cover. The first two digits of the code (19) identify the oil pan option group. The last two digits of each code identify the specific oil pan on your engine.

The following table lists engine crankcase oil fill quantities:

Engine Model	Oil Pan Option Code(s)	Crankcase Oil Capacity L (qt)
4045HF285	1903 1923 1976 19AE	12.0 (12.7) 15.0 (15.8) 20.5 (21.6) 14.7 (15.5)
6068HF285	1907 1908 1909 1944 1956 1961 19AC	19.0 (20.1) 19.0 (20.1) 19.0 (20.1) 19.0 (20.1) 20.0 (21.1) 32.5 (34.4) 27.0 (28.5)

NOTE: Crankcase oil capacity may vary slightly from amount shown. ALWAYS fill crankcase to within crosshatch on dipstick. DO NOT overfill.

OURGP12,00001E6 -19-15MAR06-1/1

Unified Inch Bolt and Screw Torque Values

TS1671 -UN-01MAY03

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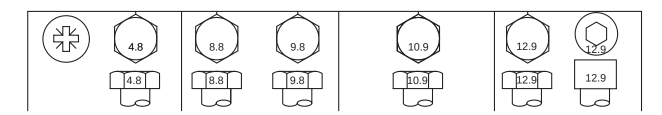
Bolt or		SAE G	rade 1			SAE G	rade 2ª		SAE	E Grade 5, 5.1 or 5.2 SAE Grade 8 c			le 8 or 8	.2		
Screw	Lubrio	cated⁵	Dr	.Àc	Lubrio	cated⁵	Dr	у ^с	Lubrio	cated⁵	Dr	.Àc	Lubrio	cated⁵	Dr	.Àc
Size	N•m	lb-in	N•m	lb-in	N•m	lb-in	N•m	lb-in	N•m	lb-in	N•m	lb-in	N•m	lb-in	N•m	lb-in
1/4	3.7	33	4.7	42	6	53	7.5	66	9.5	84	12	106	13.5	120	17	150
													N•m	lb-ft	N•m	lb-ft
5/16	7.7	68	9.8	86	12	106	15.5	137	19.5	172	25	221	28	20.5	35	26
									N•m	lb-ft	N•m	lb-ft				
3/8	13.5	120	17.5	155	22	194	27	240	35	26	44	32.5	49	36	63	46
			N•m	lb-ft	N•m	lb-ft	N•m	lb-ft								
7/16	22	194	28	20.5	35	26	44	32.5	56	41	70	52	80	59	100	74
	N•m	lb-ft														
1/2	34	25	42	31	53	39	67	49	85	63	110	80	120	88	155	115
9/16	48	35.5	60	45	76	56	95	70	125	92	155	115	175	130	220	165
5/8	67	49	85	63	105	77	135	100	170	125	215	160	240	175	305	225
3/4	120	88	150	110	190	140	240	175	300	220	380	280	425	315	540	400
7/8	190	140	240	175	190	140	240	175	490	360	615	455	690	510	870	640
1	285	210	360	265	285	210	360	265	730	540	920	680	1030	760	1300	960
1-1/8	400	300	510	375	400	300	510	375	910	670	1150	850	1450	1075	1850	1350
1-1/4	570	420	725	535	570	420	725	535	1280	945	1630	1200	2050	1500	2600	1920
1-3/8	750	550	950	700	750	550	950	700	1700	1250	2140	1580	2700	2000	3400	2500
1-1/2	990	730	1250	930	990	730	1250	930	2250	1650	2850	2100	3600	2650	4550	3350
Torque values listed are for general use only, based on the strength of the bolt or screw. DO NOT use these values if a different torque value or tightening procedure is given for a specific application. For plastic insert or crimped steel type lock nuts, for stainless steel fasteners, or for nuts on U-bolts, see the tightening instructions for the specific application. Shear bolts are designed to fail under predetermined loads. Always replace shear bolts with identical grade.						rt or n ar	Replace fasteners with the same or higher grade. If higher grade fasteners are used, tighten these to the strength of the original. Make sure fastener threads are clean and that you properly start thread engagement. When possible, lubricate plain or zinc plated fasteners other than lock nuts, wheel bol or wheel nuts, unless different instructions are given for the specific application.				of the you cate el bolts					

^aGrade 2 applies for hex cap screws (not hex bolts) up to 6. in (152 mm) long. Grade 1 applies for hex cap screws over 6 in. (152 mm) long, and for all other types of bolts and screws of any length.

^b"Lubricated" means coated with a lubricant such as engine oil, fasteners with phosphate and oil coatings, or 7/8 in. and larger fasteners with JDM F13C zinc flake coating.

^c"Dry" means plain or zinc plated without any lubrication, or 1/4 to 3/4 in. fasteners with JDM F13B zinc flake coating.

Metric Bolt and Screw Torque Values



Bolt or		Clas	s 4.8			Class 8.	8 or 9.8			Class	10.9			Class	5 12.9	
Screw	Lubri	cated ^a	Dr	Ŋр	Lubrie	cated ^a	Dr	. À p	Lubrio	cated ^a	Dr	. À p	Lubricated ^a		Dry ^b	
Size	N•m	lb-in	N•m	lb-in	N•m	lb-in	N•m	lb-in	N•m	lb-in	N•m	lb-in	N•m	lb-in	N•m	lb-in
M6	4.7	42	6	53	8.9	79	11.3	100	13	115	16.5	146	15.5	137	19.5	17:
									N•m	lb-ft	N•m	lb-ft	N•m	lb-ft	N•m	Ib-ft
M8	11.5	102	14.5	128	22	194	27.5	243	32	23.5	40	29.5	37	27.5	47	3
			N•m	lb-ft	N•m	lb-ft	N•m	lb-ft								
M10	23	204	29	21	43	32	55	40	63	46	80	59	75	55	95	7
	N•m	lb-ft														
M12	40	29.5	50	37	75	55	95	70	110	80	140	105	130	95	165	12
M14	63	46	80	59	120	88	150	110	175	130	220	165	205	150	260	19
M16	100	74	125	92	190	140	240	175	275	200	350	255	320	235	400	30
M18	135	100	170	125	265	195	330	245	375	275	475	350	440	325	560	41
M20	190	140	245	180	375	275	475	350	530	390	675	500	625	460	790	58
M22	265	195	330	245	510	375	650	480	725	535	920	680	850	625	1080	80
M24	330	245	425	315	650	480	820	600	920	680	1150	850	1080	800	1350	100
M27	490	360	625	460	950	700	1200	885	1350	1000	1700	1250	1580	1160	2000	147
M30	660	490	850	625	1290	950	1630	1200	1850	1350	2300	1700	2140	1580	2700	200
M33	900	665	1150	850	1750	1300	2200	1625	2500	1850	3150	2325	2900	2150	3700	273
M36	1150	850	1450	1075	2250	1650	2850	2100	3200	2350	4050	3000	3750	2770	4750	350
Forque values listed are for general use only, based on the strength of the bolt or screw. DO NOT use these values if a different torque							0				mined loa . Replac					

of the bolt or screw. DO NOT use these values if a different torque value or tightening procedure is given for a specific application. For stainless steel fasteners or for nuts on U-bolts, see the tightening instructions for the specific application. Tighten plastic insert or crimped steel type lock nuts by turning the nut to the dry torque shown in the chart, unless different instructions are given for the specific application.

^a"Lubricated" means coated with a lubricant such as engine oil, fasteners with phosphate and oil coatings, or M20 and larger fasteners with JDM F13C zinc flake coating.

with the same or higher property class. If higher property class fasteners are used, tighten these to the strength of the original. Make

sure fastener threads are clean and that you properly start thread

other than lock nuts, wheel bolts or wheel nuts, unless different

instructions are given for the specific application.

engagement. When possible, lubricate plain or zinc plated fasteners

^b"Dry" means plain or zinc plated without any lubrication, or M6 to M18 fasteners with JDM F13B zinc flake coating.

TS1670 -UN-01MAY03

Lubrication and Maintenance Records

Using Lubrication and Maintenance Records

Refer to specific Lubrication and Maintenance Section for detailed service procedures.

- 1. Keep a record of the number of hours you operate your engine by regular observation of hour meter.
- 2. Check your record regularly to learn when your engine needs service.
- DO ALL the services within an interval section. Write the number of hours (from your service records) and the date in the spaces provided. For a

complete listing of all items to be performed and the service intervals required, refer to the quick-reference chart near the front of the Lubrication and Maintenance Section.

IMPORTANT: The service recommendations covered in this manual are for the accessories that are provided by John Deere. Follow manufacturer's service recommendations for servicing engine driven equipment not supplied by Deere.

RG,RG34710,5620 -19-20MAY96-1/1

Daily (Prestarting) Service

- Check engine oil level.
- Check coolant level.
- Check fuel filters/water bowls.
- Check air cleaner dust unloader valve and air restriction indicator, if equipped.
- Perform visual walkaround inspection.

RG,RG34710,5621 –19–11JUN02–1/1

500 Hour/12 Month Service

- Service fire extinguisher.
- Check engine mounts.
- Service battery.
- Change engine oil and filter.1
- Check crankcase vent system.
- Check air intake hoses, connections, and system.
- Replace fuel filter element.

- Check automatic belt tensioner and belt wear.
- Check engine electrical ground connection.
- Check cooling system.
- Coolant solution analysis add SCAs as needed.
- Pressure test cooling system.
- Check engine speeds.

Hours				
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Hours				
Date				
Hours				
Date				
Hours				
Date				
Hours				
Date				
Hours				
Date				
Hours				
Date				
Hours				
Date				

¹If other than John Deere PLUS 50[™] or ACEA E7, ACEA E6, ACEA E5 or ACEA E4 engine oil and the specified filter are used, the service interval for engine oil and filter is reduced (see DIESEL ENGINE OIL AND FILTER INTERVALS chart).

OURGP12,00001E7 -19-15MAR06-1/1

2000 Hour/24 Month Service

- Check crankshaft vibration damper (6-cylinder only).
- Flush and refill cooling system.¹

- Test thermostats.
- Check and adjust valve clearance.

Hours					
Date					
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Hours					
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Hours					
Date					

¹If John Deere COOL-GARD is used, the flushing interval may be extended to 3000 hours, or 36 months. If John Deere COOL-GARD is used and the coolant is tested annually AND additives are replenished as needed by adding a supplemental coolant additive, the flushing interval may be extended to 5000 hours or 60 months, whichever occurs first.

OURGP12,00001E8 -19-15MAR06-1/1

Service as Required

- Add coolant
- Service air cleaner.
- Replace poly-vee belts.

- Check fuses
- Check air compressor (if equipped)
- Bleed fuel system

			-		 		
Hours							
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RG,RG34710,5627 –19–11MAR03–1/1

U.S. EPA Emissions Control Warranty Statement

Emissions control-related parts and components are warranted by John Deere for five years or 3000 hours of operation, whichever occurs first. John Deere further warrants that the engine covered by this warranty was designed, built, and equipped so as to conform at the time of sale with all U.S. emissions standards at the time of manufacture, and that it is free of defects in materials and workmanship which would cause it not to meet these standards within the period of five years or 3000 hours of operation, whichever occurs first. Warranties stated in this manual refer only to emissions-related parts and components of your engine. The complete engine warranty, less emissions-related parts and components, is provided separately as the "John Deere New Off-Highway Engine Warranty".

RG,RG34710,7629 -19-30JUN97-1/1



Emissions Label



CAUTION: Statutes providing severe penalties for tampering with emissions controls may apply to the user or dealer.

The emissions warranty described below applies only to those engines marketed by John Deere that have been certified by the United States Environmental Protection Agency (EPA) and/or California Air Resources Board (CARB); and used in the United States and Canada in non-road mobile (self-propelled or portable/transportable¹) equipment. The presence of an emissions label like the one shown signifies that the engine has been certified with the EPA and/or CARB. The EPA and CARB warranties only apply to new engines having the certification label affixed to the engine and sold as stated above in the geographic areas. The presence of an EU number in the third line of the label signifies that the engine has been certified with the European Union countries per Directive 97/68/EC. The emissions warranty does not apply to the EU countries.

RG13549 –UN–25APR06

NOTE: The hp/kW rating on the engine emissions certification label specifies the gross engine hp/kW, which is flywheel power without fan. In most applications this will not be the same rating as the advertised vehicle hp/kW rating.

¹Equipment moved at least once every 12 months.

OURGP11,00000C9 -19-26APR06-1/1

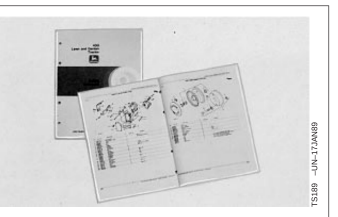
John Deere Service Literature Available

Technical Information

Technical information can be purchased from John Deere. Some of this information is available in electronic media, such as CD-ROM disks, and in printed form. There are many ways to order. Contact your John Deere dealer. Call **1-800-522-7448** to order using a credit card. Search online from http://www.JohnDeere.com. Please have available the model number, serial number, and name of the product.

Available information includes:

- PARTS CATALOGS list service parts available for your machine with exploded view illustrations to help you identify the correct parts. It is also useful in assembling and disassembling.
- OPERATOR'S MANUALS providing safety, operating, maintenance, and service information. These manuals and safety signs on your machine may also be available in other languages.
- OPERATOR'S VIDEO TAPES showing highlights of safety, operating, maintenance, and service information. These tapes may be available in multiple languages and formats.
- TECHNICAL MANUALS outlining service information for your machine. Included are specifications, illustrated assembly and disassembly procedures, hydraulic oil flow diagrams, and wiring diagrams. Some products have separate manuals for repair and diagnostic information. Some components, such as engines, are available in separate component technical manuals
- FUNDAMENTAL MANUALS detailing basic information regardless of manufacturer:
 - Agricultural Primer series covers technology in farming and ranching, featuring subjects like computers, the Internet, and precision farming.
 - Farm Business Management series examines "real-world" problems and offers practical solutions in the areas of marketing, financing, equipment selection, and compliance.
 - Fundamentals of Services manuals show you how to repair and maintain off-road equipment.









Continued on next page

DX,SERVLIT -19-31JUL03-1/2

FS1663 –UN–10OCT97

 Fundamentals of Machine Operation manuals explain machine capacities and adjustments, how to improve machine performance, and how to eliminate unnecessary field operations.

DX,SERVLIT -19-31JUL03-2/2

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