

XUV855M S4 GATOR™ Utility Vehicle



OPERATOR'S MANUAL

XUV 855M S4 GATOR™ Utility Vehicle

OMUC15354 ISSUE L7 (ENGLISH)





Introduction

Thank You for Purchasing a John Deere **Product**

We appreciate having you as a customer and wish you many years of safe and satisfied use of your machine.

MX00654,000020B-19-10MAY17

Using Your Operator's Manual

This manual is an important part of your machine and should remain with the machine when you sell it.

Reading your operator's manual will help you and others avoid personal injury or damage to the machine. Information given in this manual will provide the operator with the safest and most effective use of the machine. Knowing how to operate this machine safely and correctly will allow you to train others who may operate this machine.

If you have an attachment, use the safety and operating information in the attachment operator's manual, along with the machine operator's manual, to operate the attachment safely and correctly.

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

Sections in your operator's manual are placed in a specific order to help you understand all the safety messages and learn the controls so you can operate this machine safely. You can also use this manual to answer any specific operating or servicing questions. A convenient index located at the end of this book will help you find needed information quickly.

The machine shown in this manual may differ slightly from your machine, but will be similar enough to help you understand our instructions.

RIGHT-HAND and LEFT-HAND sides are determined by facing in the direction that the machine will travel when going forward. When you see a broken line (-----), the item referred to is hidden from view.

Before delivering this machine, your dealer performed a predelivery inspection to ensure best performance.

MX00654,000020C-19-05JUN17

Machine Use

This machine is designed solely for use in customary utility operations, park and amenity area maintenance. for appropriate agricultural operations, and for winter work. Use in any other way is considered as contrary to the intended use.

This machine is not intended for use in forestry operations, unless equipped with a Falling Objects Protection Structure (FOPS) and/or Occupant Protective Structure (OPS). The operator station does not provide adequate protection to the occupants in that environment unless equipped with a FOPS and/or OPS.

The cab available from the manufacturer is not designed to provide adequate protection from hazardous substances. The operator must wear appropriate personal protection equipment.

The manufacturer accepts no liability for damage or injury resulting from this misuse, and these risks must be borne solely by the user. Compliance with, and strict adherence to, the conditions of operation, service, and repair as specified by the manufacturer also constitute essential elements for the intended use.

This machine should be operated, serviced, and repaired only by persons familiar with all its particular characteristics and acquainted with the relevant safety rules (accident prevention). The accident prevention regulations, all other generally recognized regulations on safety and occupational medicine, and the road traffic regulations must be observed at all times.

Setting fuel delivery beyond published factory specifications or otherwise overpowering will result in loss of warranty protection for this machine.

Any arbitrary modifications carried out on this machine will relieve the manufacturer of all liability for any resulting damage or injury.

OUMX068,0000B78-19-05JUN17

Special Messages

Your manual contains special messages to bring attention to potential safety concerns and machine damage, as well as helpful operating and servicing information. Please read all the information carefully to avoid injury and machine damage.

CAUTION: Avoid injury! This symbol and text highlight potential hazards or death to the operator or bystanders that may occur if the hazards or procedures are ignored.

IMPORTANT: Avoid damage! This text is used to tell the operator of actions or conditions that might result in damage to the machine.

NOTE: General information is given throughout the manual that may help the operator in the operation or service of the machine.

MX00654,000020D-19-05JUN17

Attachments for Your Machine

There is a John Deere attachment or kit to make your new machine perform more tasks or be more versatile, whether your machine is a lawn tractor, compact utility tractor, or a utility vehicle.

Introduction

You can check out the entire line of attachments for your machine at JohnDeere.com or ask your John Deere dealer. From aerators to electric lift kits to tillers, there is a John Deere attachment or kit to fill every need.

OUMX068,000051C-19-05JUN17

Service Literature

If you would like to purchase a copy of the Parts Catalog or Technical Manual for this machine, visit The John Deere Technical Information Store at:

https://techpubs.deere.com/?cid=VURL_TechInfoStore or call:

• U.S. & Canada: 1-800-522-7448.

• All Other Regions: Your John Deere dealer.

TH84124,0000199-19-15AUG17

Parts

We recommend John Deere quality parts and lubricants, available at your John Deere dealer.

When you order parts, your John Deere dealer needs the serial number or product identification number (PIN) for your machine or attachment. These are the numbers that you recorded in the Product Identification section of this manual.

Order Service Parts Online

Visit http://JDParts.deere.com for your Internet connection to parts ordering and information.

TC00531,00000E9-19-06MAR15

Contents

Product Identification	5
Safety Labels No-Text	6
Safety	11
Machine Cleanout	20
Assembly	22
Operating Controls	25
Operating	26
Optional Attachments & Kits	46
Service Intervals	51
Service Lubrication	52
Service Engine	53
Service Transmission	67
Service Steering & Brakes	74
Service Electrical	77
Service Miscellaneous	82
Troubleshooting	92
Storage	95
Specifications	98
John Deere Quality Statement	101
Service Record	

Original Instructions. All information, illustrations and specifications in this manual are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.

COPYRIGHT © 2017 DEERE & COMPANY Moline, Illinois All rights reserved. Previous Editions Copyright © 2017

Product Identification

Record Identification Numbers XUV855M S4

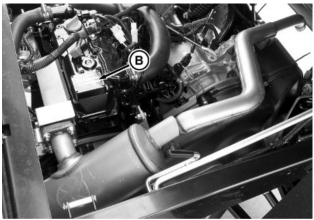
PIN (010001-)

If contacting an Authorized Service Center for information on servicing, always provide the product model and identification numbers.

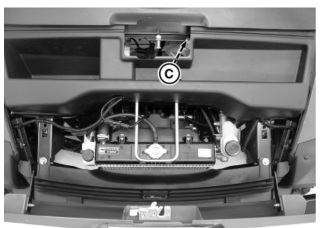
Locate the identification numbers for the product and record the information in the following spaces provided.



MXT020251-UN-29JUN17



MXT020250—UN—29JUN17



MXT008448—UN—29AUG13

DATE OF PURCHASE:

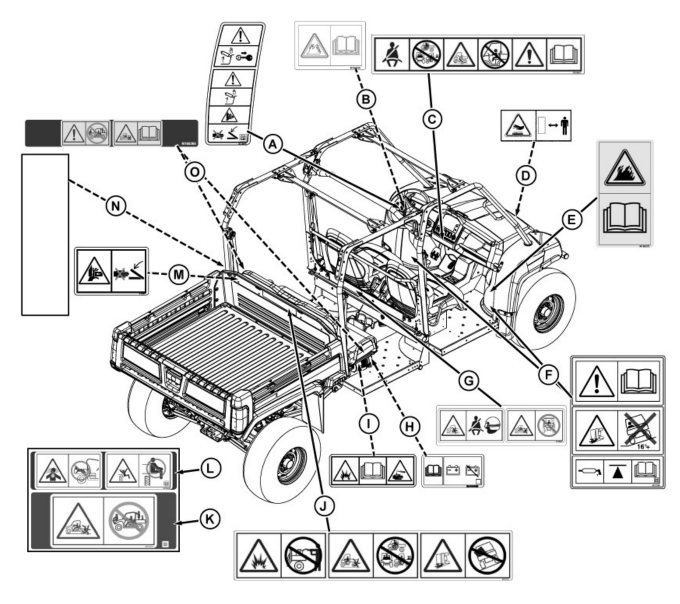
DEALER NAME:
DEALER PHONE:
PRODUCT IDENTIFICATION NUMBER (A):

ENGINE SERIAL NUMBER (B):

OPTIONAL ELECTRIC POWER ASSIST STEERING (EPAS) SERIAL NUMBER (C):

OUMX068,0001308-19-29JUN17

Safety Label Location



MXT020269—UN—07JUL17

- A—Help Prevent Injury When Dumping Loads UC13078 B—Avoid Injury From Equipment Fires M160590
- C—Driver and Passenger Safety M159667
- D-Hot Surface GX21121
- E—Avoid Injury From Equipment Fires M165273 F—Read Operators Manual, Avoid Tipping UC12756
- G-Avoid Injury or Death From Rollover or Falling Off M168539
- H—Read Operators Manual, Service Battery SU49461 I—Avoid Injury From Battery Gases and Acid M133159
- J—Avoid Injury From Explosion, Riders Can Fall Off and Be Killed, Rollover or Falling Off May Cause Death M161570 K—Avoid Injury or Death from Falling Off M176918 (Installed on
- optional toolbox)
- L-Avoid Suffocation, Avoid Injury from Falling M176639 (Installed on optional toolbox)
- M-Avoid Injury from Crushing M120057
- N—Protective Structure Safety and Certification UC14173
- O—Avoid Injury or Death From Falling Off M165365

OUMX068,000131D-19-07JUL17

Understanding the No-Text Machine Safety Labels



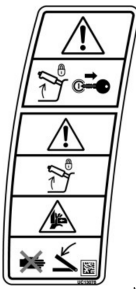
TCT005498-UN-11SEP12

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

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

MX00654,0000389-19-05JUN17

Help Prevent Injury When Dumping Loads



MXT020261—UN—05JUL17

BEFORE LEAVING VEHICLE:

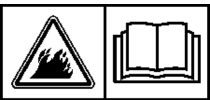
- Stop engine
- Set park brake
- Remove key

HELP PREVENT INJURY WHEN DUMPING LOADS

- Lock park brake before dumping
- Operate dump on level ground only
- Keep hands away from cargo box

OUMX068,0001313-19-05JUL17

Avoid Injury From Equipment Fires



MXT018019—UN—04MAY1

- Avoid equipment fires.
- Accumulation of grass, leaves and debris on or near hot or moving parts can cause a fire.
- Inspect and clean the entire machine before, during and after use.
- Shut off engine and allow machine to cool before cleaning.
- Carefully read Operator's Manual Machine Clean out section for details.

MX00654,0000390-19-19JUN16

Driver and Passenger Safety



MXT008450—UN—27AUG13

Avoid Serious Injury or Death

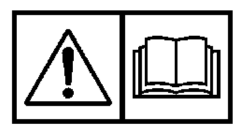
- Driver must be at least 16 years old with a valid driver license.
- No more than one driver and one front passenger.
- Passenger must be able to grasp handholds with seat belt on and both feet on floor.

Young Drivers Increase Chance of Death

- Young drivers may not be able to control vehicle.
- No drivers younger than 16 years old.

MX00654,00000D4-19-27JUL17

Read Operator's Manual

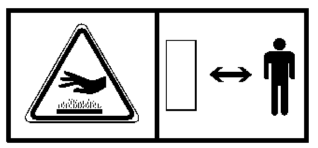


MXAL42776---UN---09APR13

- This operator's manual contains important information necessary for safe machine operation.
- Carefully read operator's manual before operating machine or attachment. Observe all safety rules to avoid accidents.

MX00654,000038B-19-15JUN16

Hot Surfaces

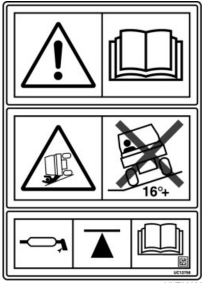


MXT008445-UN-27AUG13

Keep away from hot surfaces.

MX00654,00000D3-19-27AUG13

Avoid Injury from Tipping



MXT020262—UN—05JUL17

- Read operator's manual.
- Drive slowly when turning.
- Always use brakes going down a slope. Vehicle can takeoff (freewheel) downhill.
- No loads heavier than 1000 lb (454 kg). Spread load evenly. Tie loads down.
- Reduce speed and load, on rough or hilly ground.
- Maintain 14 psi (97 kPa) tire pressure front and rear.
- Do not exceed gross vehicle weight rating 3100 lb (1406 kg). Following loading instructions in operator's manual.

Jacking Point.

OUMX068,0001314-19-05JUL17

Avoid Injury or Death From Rollover or Falling Off

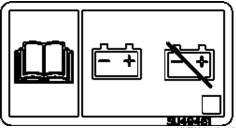


M168539-UN-20SEP13

- No more than two passengers in rear seat.
- Passenger must be able to grasp handholds with seat belt on and both feet on floor.
- Vehicle is equipped with seatbelts and side doors or nets. This safety equipment must be used by all occupants.
- Wear helmets when driving aggressively, on rough or uneven terrain, or at higher speeds.
- Keep arms and legs inside during use.
- Secure and spread loads evenly.

MX00654,000016D-19-20SEP13

Read Operator's Manual, Service Battery

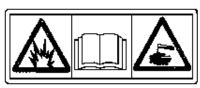


MXT020147—UN—16MAY17

- Read Operator's Manual
- Service Battery

OUMX068,0001296-19-16MAY17

Avoid Injury From Battery Gases and Acid



MXT007302—UN—23MAY13

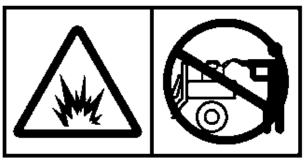
- Shield eyes, explosive gases can cause blindness or injury.
- No sparks, flames, smoking.
- Sulfuric acid can cause blindness or severe burns.

8

- Keep out of the reach of children.
- Do not tip.
- Keep vent caps tight and level.
- Flush eyes immediately with water. Get medical help fast.

MX00654,0000394-19-21AUG14

Avoid Injury From Explosion



MXT008452-UN-27AUG13

- Do not place gas container inside cargo box bed when filling.
- Place gas container on ground when filling.

MX00654,00000D5-19-27AUG13

Riders Can Fall Off and Be Killed

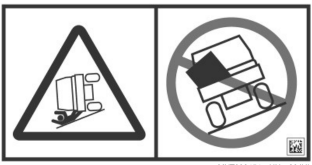


MXT008453—UN—20JUL17

- Maximum of one person to a seat.
- No riders in box or anywhere else.

MX00654,00000D6-19-22JUL14

Rollover or Falling Off May Cause Death



MXT008454—LIN—20.ILII 17

- Read operator's manual.
- Drive very slowly when turning.
- Always use brakes going down a slope. Vehicle can takeoff (freewheel) downhill.
- Reduce speed and load on rough or hilly ground.

MX00654,00000D7-19-27AUG13

Avoid Injury or Death from Falling Off

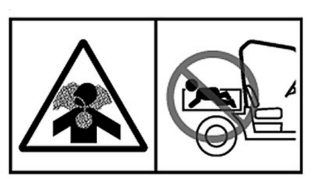


MXT015591—UN—15SEP15

- · Only ride in seat with seat belt on.
- Do not ride in cargo box or on cargo racks.

OUO2004,0000CF4-19-17SEP15

Avoid Suffocation



MXT015955—UN—17SEP15

- Children can become trapped in toolbox.
- Do not allow children to play in or around toolboxes.

OUO2004,0000CF3-19-17SEP15

Avoid Injury from Falling

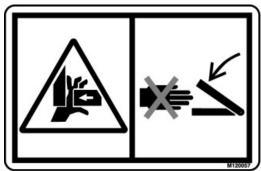


MXT015956-UN-17SEP15

- Do not sit on toolbox.
- Do not exceed maximum toolbox door load of 50 lb (22 kg)

OUO2004,0000CF8-19-17SEP15

Avoid Injury from Crushing

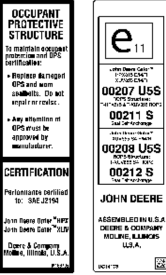


MXT020263—UN—05JUL17

- · Avoid crushing injury.
- Keep hands away from cargo box.

OUMX068,0001315-19-05JUL17

Protective Structure Safety and Certification Label



MXT020259—UN—30JUN17

One label is installed on your machine depending upon your region.

OCCUPANT PROTECTIVE STRUCTURE

To maintain occupant protection and OPS certification:

- Replace damaged OPS and worn seat belts. Do not repair or revise.
- Any alteration of OPS must be approved by manufacturer.

CERTIFICATION

Performance certified to: SAE J2194

John Deere Gator™ HPX

John Deere Gator™ XUV

Deere & Company Moline, Illinois, U.S.A.

OUMX068,0001310-19-30JUN17

Avoid Injury or Death From Falling Off



M165365—UN—20SEP13

Do not ride in cargo box or on cargo racks.

Read Operator's Manual to understand cargo rack maximum weight.

MX00654,000016E-19-23JUL17

Supervisor Safety Responsibilities

- Make sure all operators of this machine are thoroughly trained and are familiar with the operator's manual and understand the machine warning labels.
- Be sure to establish any special safety procedures for existing work conditions and train operators in those procedures.
- Supervisors, operators and mechanics should be familiar with and practice the safety standards that apply to this machine.

RH75544,0000159-19-08APR13

Operator Training Required

- Read the operator's manual and other training material. If the operator or mechanic cannot read English, it is the owner's responsibility to explain this material to them. This publication is available in other languages.
- Become familiar with the safe operation of the equipment, operator controls, and safety signs.
- All operators and mechanics should be trained. The owner of the machine is responsible for training the users.
- Never let children or untrained people operate or service the equipment. Local regulations may restrict the age of the operator.
- The owner/user can prevent and is responsible for accidents or injuries occurring to themselves, other people, or property.
- Operate the machine in an open, unobstructed area under the direction of an experienced operator when training.

RH75544,000015A-19-30APR13

Operating Safely

- Read, understand, and follow all instructions in the operator's manual, on the machine, and on the safety video before starting.
- Misuse can lead to accidents, severe bodily injury, or death.
- The utility vehicle's tires are designed for off-road use only. Paved surfaces may seriously affect handling and control of the vehicle. If you must operate on a paved surface, travel slowly and do not make sudden turns or stops.
- Do not operate this vehicle on a frozen body of water.
 The vehicle could break through the ice, causing injury or even death.
- Go slowly and be extra careful when riding on snowcovered or ice-covered terrain.
- Slow down and be careful of traffic when operating near or crossing roadways. Use care when

- approaching blind corners, shrubs, trees, or other objects that may obscure vision.
- The operator should always make sure that the passenger is aware of correct safety procedures while riding in the utility vehicle.
- Use the correct flags, lights, signs, and reflectors on the vehicle to warn other drivers when operating near roadways. Make sure these features are clean and visible for 152 m (500 ft.).
- The passenger should always use the hand holds.
- On machines with seat belts, to avoid serious injury, always ensure that occupants have safely secured their seat belts prior to starting this vehicle.
- Horseplay can lead to accidents, severe bodily injury, or death. Do not attempt stunts, jumps, or quick acceleration to raise front wheels off the ground. These actions can result in accidents or vehicle overturns.
- Sit on the center of the seat and keep both feet within the foot platform perimeter. Clean foot platform if dirty, and remove any debris from around foot controls.
- Check for debris in engine compartment, especially around exhaust system components.
- Always use both hands for steering.
- Know location of controls and how and what they operate.
- Never operate utility vehicle while standing.
- Never operate utility vehicle with the cargo box raised.
- Check brake action before beginning vehicle operation. Adjust or service the brakes as necessary.
- To provide adequate braking ability and traction, do not tow any attachment or loaded trailer unless the cargo box is fully loaded.
- Do not allow the Gross Vehicle Weight (GVW) to exceed the Gross Vehicle Weight Rating (GVWR) of the vehicle.
- Before shifting into reverse, always check for obstacles or people behind the machine.
- Always back slowly.
- Inspect vehicle before operating. Be sure hardware is tight. Repair or replace damaged, badly worn, or missing parts. Be sure guards and shields are in good condition and fastened in place. Make any necessary adjustments before operating.
- Do not leave vehicle unattended when it is running.
- Operate during daylight or with good artificial light, and if you drive at night, use the lights.
- Do not operate vehicle if under the influence of alcohol or other drugs.
- Avoid sudden starts, stops, or turns.
- Always use a level turn-around area.

 Do not wear radio or music headphones. Safe service and operation require your full attention.

OUMX068.000094A-19-05JUL17

Using a Spark Arrestor

The California Public Resources Code, section 4442.5 provides as follows:

No person shall sell, offer for sale, lease, or rent to any person any internal combustion engine subject to Section 4442 or 4443, and not subject to Section 13005 of the Health and Safety Code, unless the person provides a written notice to the purchaser or bailee, at the time of sale or at the time of entering into the lease or rental contract, stating that it is a violation of Section 4442 or 4443 to use or operate the engine on any forest-covered, brush-covered, or grass-covered land unless the engine is equipped with a spark arrestor, as defined in Section 4442, maintained in effective working order or the engine is constructed, equipped, and maintained for the prevention of fire pursuant to Section 4443. Cal. Pub. Res. Code 4442.5.

Other states or jurisdictions may have similar laws. A spark arrestor for your machine may be available from your authorized dealer. An installed spark arrestor must be maintained in good working order by the operator.

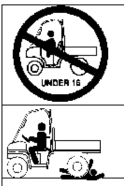
RH75544,000015C-19-08APR13

Parking Safely

- 1. Stop vehicle on a level surface, not on a slope.
- 2. Fully lower the cargo box and any attachments on the machine that can be lowered.
- 3. Lock park brake.
- 4. Stop engine.
- 5. Remove key.
- Before you leave the operator's seat, wait for engine and all moving parts to stop.
- 7. Disconnect the negative battery cable before servicing the machine.

OUMX068,00005F5-19-11DEC17

Protect Children/Small Adults and Prevent Accidents



MXAL43278—UN—15MAR13

- This utility vehicle should not be operated by anyone under the age of 16 years.
- This utility vehicle should not be operated by anyone without a valid driver license.
- Young drivers may not be physically able to control the machine or may not be mature enough to make safe driving decisions.
- Do not allow children to ride as a passenger in this vehicle. Children may not be able to sit safely in the passenger seat and use handholds properly.
 Passengers must be able to grasp handholds with their back against the seat, seat belt on, and both feet on the floor.
- Passenger should always use the handholds while the vehicle is moving.
- Seat belts installed on utility vehicles are not designed to restrain children.
- Never carry passengers, especially children, in the cargo box area. Do not tow children in a cart or trailer.
- Never assume that children remain where you last saw them. Stay alert to the presence of children.
- Before backing or turning, look behind and around the utility vehicle for children.
- Be alert at all times, drive forward and in reverse carefully. People, especially children, can move quickly into an area of operation.
- Use extra care when coming to blind corners, shrubs, trees, or other objects that may block vision.
- Misuse and recreational riding can lead to accidents, severe bodily injury, or death.

OUO2005,0000169-19-28FEB17

Avoid Excessive Speeds



MXAL43279—UN—15MAR13

Always wear an approved helmet when operating the

vehicle in an aggressive manner, on rough or uneven terrain, or at higher speeds.

- Always travel at a speed that is safe and proper for the terrain, visibility and operating conditions, and your experience operating the machine.
- Use caution when operating the machine in reverse.
 Use a slow speed and do not make sharp turns.
 Always look behind before backing.
- Never travel at excessive speeds on slopes, either going up or down. Use a slow speed and do not make sharp turns. Become experienced driving the machine on small slopes before driving on larger hills.

MX10673,0000023-19-19JUL17

Avoid Tipping



MXAI 43279—UN—15MAR13

Accidents resulting in serious injury or death can occur from tipping the utility vehicle. Observe the following practices to help prevent accidents and always wear an approved helmet when operating the vehicle in an aggressive manner, on rough or uneven terrain, or at higher speeds.

- Drive very slowly when turning. Sharp turns could cause the utility vehicle to tip over.
- Reduce speed and exercise extreme caution on slopes or on rough ground.
- Do not overload vehicle and avoid shifting loads. Reduce load when operating over rough or hilly terrain
- Do not stop or start suddenly when going uphill or downhill. Be especially cautious when changing direction on slopes.
- Stay alert for holes, rocks, and other hidden hazards in the terrain.
- Keep away from drop-offs, ditches, embankments, as well as ponds and other bodies of water. The machine could suddenly roll over if a wheel goes over the edge of a cliff or ditch or if the edge caves in.
- Keep front wheels straight at crest of hill or going over bumps.
- When descending a hill, remove foot from accelerator pedal and apply brakes to reduce speed and maintain control.
- Do not make unauthorized changes or modifications to the utility vehicle.
- This list of potential overturning hazards is not exhaustive.

MX10673,0000022-19-19JUL17

Use Seat Belts, Nets and Doors Properly



MXT008507—UN—10JAN17

- This vehicle is equipped with a seat belt alarm. The alarm will sound and an indicator will be displayed on the instrument cluster if the driver's seat belt is not fastened when the machine is traveling at a speed above 24 km/h (15 mph).
- Use a seat belt and doors or nets, if equipped, to minimize chance of injury from an accident, such as an overturn.
- Do not operate machine with any portion of the operator safety system inoperative or removed.
- Inspect seat belts, nets and doors for proper operation before each machine use.
- Insert metal tab of net, if equipped, into buckle until it clicks, indicating it is latched. Pull back on net to confirm it is securely latched.
- Layers of heavy clothing can interfere with proper positioning of the seat belt and can reduce the effectiveness of the seat belt.
- Never modify, disassemble, or attempt to repair a seat belt, nets or doors.
- Inspect seat belts, nets and doors, if equipped, at least once a year. Look for signs of loose hardware or material damage, such as cuts, fraying, extreme or unusual wear, or abrasion. Replace only with John Deere approved replacement parts.
- Replace entire seat belt if mounting hardware, buckle, belt, or retractor show signs of damage.

MX10673,00000F9-19-19DEC17

Keep Protective Structure Installed Properly

- Never operate the machine without the Protective Structure installed.
- If the Protective Structure is loosened or removed for any reason, make certain all parts of the Protective Structure are installed correctly. All Protective Structure hardware must be tightened to the proper torque per manufacturer recommendations.
- Any alteration of the Protective Structure must be approved by the manufacturer. The protection provided by the Protective Structure can be impaired if the Protective Structure is subjected to structural damage, is involved in an overturn incident, or is in any way altered by welding, bending, drilling, or cutting.

 Never attempt to repair a damaged or altered Protective Structure. It must be replaced to maintain the manufacturer certification of the structure.

MX00654,00000B6-19-06NOV15

Vibration

All operator's seats approved by John Deere are approved in accordance with 78/764/EEC or EU 1322/2014 Annex XIV, being allocated an average of the vibration acceleration actually measured at the seat (a_{ws}) equivalent to \leq 1.25 m/s².

Measures to reduce vibration may include:

- · Appropriate style of driving, e.g. not too fast
- · Correctly adjusted suspension-front and rear
- Correct tire pressure

MX10673,0000044-19-28JUL17

Sound Level

Operator Ear: The driver perceived noise level has been measured in accordance with (EU) 1322/2014 Annex XIII using test method 1 or 2. When measured using test method 1, maximum noise levels were \leq 90 dB(A). When measured using test method 2, maximum noise levels were \leq 86 dB(A).

External Sound Emission (Drive-by noise): The external sound emission levels have been measured in accordance with (EU) 2016/96 Annex III. Maximum sound levels were ≤ 85 dB(A).

MX10673,0000045-19-28JUL17

Keep Protective Structure Installed Properly

- Never operate the machine without the Protective Structure installed.
- If the Protective Structure is loosened or removed for any reason, make certain all parts of the Protective Structure are installed correctly. All Protective Structure hardware must be tightened to the proper torque per manufacturer recommendations.
- Any alteration of the Protective Structure must be approved by the manufacturer. The protection provided by the Protective Structure can be impaired if the Protective Structure is subjected to structural damage, is involved in an overturn incident, or is in any way altered by welding, bending, drilling, or cutting.
- Never attempt to repair a damaged or altered Protective Structure. It must be replaced to maintain the manufacturer certification of the structure.

MX00654,00000B6-19-06NOV15

Keep Riders Off Vehicle



MXT008506-LIN-10.IAN1

- Seating is provided for operator and one front seat passenger. Seating may also be provided for two rear seat passengers on some models. All passengers must be able to grasp handholds with seat belt on and both feet on the floor.
- Never allow riders in the cargo box or other areas where seats are not provided.
- Riders on vehicle are subject to injury such as being struck by foreign objects or being thrown off of the vehicle and severely injured or killed.
- Riders affect the operator's ability to control the vehicle as well as its center of gravity. Also, riders could obstruct the operator's view resulting in the vehicle being operated in an unsafe manner.

MX10673,000003F-19-27JUL17

Before Driving

- 1. Clean foot platform if dirty, and remove any debris from around foot controls. Sit on the center of seat and keep both feet inside foot platform perimeter.
- 2. Inspect utility vehicle for signs of wear or damage.
- 3. All safety equipment must be in good condition and fastened in place:
 - Lights.
 - Shields.
 - Safety start devices.
- 4. Before moving, check around utility vehicle, be sure no one is near it.
- Inspect mechanical condition of your vehicle before each use to minimize chance of injury or being stranded. Remember, you can ride farther in an hour than you can walk in a day.

Be sure to check condition of tires and wheels, wheel hardware torque, and maintain proper tire pressure.

6. Securely anchor all loads.

MX00654,00000B8-19-24AUG13

Transport Loads Safely

- Be sure load is evenly distributed in cargo box.
- Do not load above load guard.

- Securely anchor all loads in cargo box.
- Reduce cargo box load when operating on rough or hilly terrain.

MX00654,00000B9-19-24AUG13

Using Front Attachments

Remove front attachments such as drawbar hitches, hitch mounted winches, or blades when operating on rough or uneven terrain. Front attachments may contact the ground when operating on rough or uneven terrain which may cause loss of control or rollover.

OUMX068,0000634-19-22SEP16

Towing Loads Safely With Utility Vehicle

- To provide adequate braking ability and traction, the weight of towed load (trailer plus cargo) must never exceed the vehicle payload.
- Do not tow a load that exceeds the maximum allowable towing load for this vehicle, as specified in this operator's manual.
- Stopping distance increases with speed and weight of towed load. Travel slowly and allow extra time and distance to stop.
- Tow load at a speed slow enough to maintain control.
- Excessive towed load can cause loss of traction and loss of control on slopes. Reduce towed weight when operating on slopes.
- Never allow children or others in or on towed equipment.
- Use only approved hitches. Tow only with a machine that has a hitch designed for towing. Do not attach towed equipment except at the approved hitch point.
- Follow the manufacturer's recommendations for weight limits for towed equipment and towing on slopes.
- If you cannot back up a slope with a towed load, the slope is too steep to operate on with the towed load.
 Reduce the towed load or do not operate.
- Do not turn sharply. Use additional caution when turning or operating under adverse surface conditions. Use care when reversing.
- Do not shift to neutral and coast downhill.
- Secure towed loads before transporting.

OUMX068,000091B-19-25SEP17

Driving On Rough Terrain

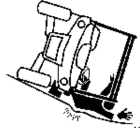


MXAL43282-UN-15MAR13

- Always wear an approved helmet when operating the vehicle in an aggressive manner, on rough or uneven terrain, or at higher speeds.
- Use existing trails. Avoid terrain such as dangerous slopes and impassable swamps. Watch carefully for bumps, holes, ruts, loose terrain, or other obstacles.
- Look ahead at terrain. Know what is coming and be prepared to react. Be alert for hazards.
- Keep front wheels straight at crest of hill or going over bumps.
- Reduce speed according to trail, terrain, and visibility conditions.
- The passenger should always use the hand holds.

MX10673,0000024-19-19JUL17

Climbing or Descending a Hill or Slope



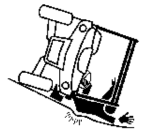
MXT008509—UN—10JAN17

- Always use the brakes when going down slopes. The utility vehicle can speed up (freewheel) going down a slope. Engine or clutch braking effect is minimal.
- Balance loads evenly and secure them. Braking could shift the load and affect vehicle stability.
- Sit on center of seat and keep both feet within foot platform.
- Never drive past the limit of visibility. Slow down near crest of hill until getting a clear view of the other side. Never go over the top of any hill at a high speed. An obstacle, sharp drop, another vehicle or person, could be on the other side of the hill.
- Keep front wheels straight at crest of hill or going over bumps.
- Do not stop or start suddenly when going uphill or downhill. Be especially cautious when changing direction on slopes.
- If vehicle stops or loses power going up a hill, lock park brake to hold vehicle on slope. Maintain direction of travel and release brake slowly. Back straight down hill slowly while maintaining control. Do

- not turn vehicle sideways. Vehicle is more stable in a straight forward or rearward position.
- Always descend hill or slope at slow speeds and in a controlled manner. When descending a hill, remove foot from accelerator pedal and apply brakes to reduce speed and maintain control.
- The vehicle has a limited amount of engine braking that can assist when going down a hill or slope, but it is highly recommended to remove foot from throttle pedal and to use service brakes during descent as well.
- If the vehicle is freewheeling (engine braking is not engaged), use the service brakes to slow vehicle travel. Do not reengage engine braking (do not depress the throttle pedal) when freewheeling as that may cause the vehicle to skid.

RH75544,0000169-19-28FEB17

Driving Across Slopes



MXT008509—UN—10JAN17

- Reduce speed and use caution on slopes and in sharp turns.
- Stay alert for holes, rocks and other hidden hazards in the terrain.
- When riding on soft terrain, turn front wheels slightly uphill to keep utility vehicle on a straight line across the hill.
- If utility vehicle begins to tip, turn front wheel downhill to gain control before proceeding.

BB87125,0000D48-19-28FEB17

Riding Through Water

- Driving through water can contaminate the power train and electrical systems resulting in long-term vehicle damage.
- Your vehicle is capable of driving through still water in depth equal to the floorboard height.
- Never drive through deep or fast flowing water. The vehicle may become unstable and difficult to control.
- Never cross any body of water where depth may be unknown to the operator.
- If you must ride through water:
 - Cross at a designated route if possible. Choose a course within the waterway where both banks

- have a gradual incline. Cross at a point known to be safe.
- Proceed at a slow steady speed to avoid submerged obstacles and slippery rocks.
- Avoid water crossings where the operation of a utility vehicle may cause damage to waterway beds or erode waterway shoreline.
- Stopping ability of vehicles with external brakes may be affected after driving through water. If necessary, apply brakes several times to dry them out.
- If water levels exceed the floorboard height at any time, contact your dealer to have the engine, transmission, differential fluids, and fuel tank checked for contamination.
- If the engine stops during water crossing, do not restart the engine. Major engine damage can result if the machine is not thoroughly inspected. Take the vehicle to your dealer before starting the engine.
- If you must continue to operate the vehicle prior to dealer inspection, perform the following inspection and service:
 - a. Move the vehicle to dry land, or at the very least to water below the floorboard.
 - b. Dry any water present in the air intake. Clean the air filter. Filter replacement is required if water is present.
 - c. Remove the spark plugs, keeping plug wires away from the spark plug mounting hole to avoid igniting fuel that may be in the cylinder. Turn the engine over several times using the electric start.
 - d. Dry the spark plugs and reinstall, or replace with new plugs.
 - e. Attempt to start the engine. If necessary, repeat the drying procedure. If engine does not start after three attemps, discontinue trying.
 - f. After driving through water when the air temperature is below freezing, clear the brake system of excess water, snow, mud or other material to prevent freezing.
 - g. If water has been ingested into the clutch enclosure, remove the drain plug to allow water to drain, then reinstall the plug. Run the engine for one minute to dry the drive belt. In Neutral, run engine up to full speed and back down several times to help dry the clutch sheave faces.
 - h. Take the vehicle to your dealer for service as soon as possible, whether you succeed in starting the engine or not. It is critical that services are performed to the engine, transmission, differential fluids, and fuel tank to check for contamination.

RH75544,000016B-19-02MAY13

Checking Wheel Hardware

 A serious accident could occur causing serious injury if wheel hardware is not tight.

- Check wheel hardware tightness often during the first 100 hours of operation.
- Wheel hardware must be tightened to specified torque using the proper procedure anytime it is loosened.

RH75544,000016C-19-08APR13

Wear Appropriate Clothing



MXAL41935-UN-18FEB13

- Always wear an approved helmet when operating the vehicle in an aggressive manner, on rough or uneven terrain, or at higher speeds.
- Helmets should fit properly and be approved for motorcycle use on standard roadways by the appropriate governing organizations for the region in which the vehicle is being used.
- Wear close fitting clothing and safety equipment appropriate for the job.
- Certain operating conditions may dictate that the operator and any passenger wear appropriate safety equipment while operating the vehicle. Be prepared for any existing and potential conditions before operating machine.
- Local safety or insurance regulations may require additional safety equipment, such as eye protection or a hard hat.
- Always wear substantial footwear and long trousers.
 Do not operate the equipment when barefoot or wearing open sandals.

MX00654,00000BD-19-05JUL17

Practice Safe Maintenance



MXAL41933—UN—18FEB13

- Only qualified, trained adults should service this machine.
- Understand service procedure before doing work. Keep area clean and dry.
- Never lubricate, service, or adjust machine while it is moving. Keep safety devices in place and in working condition.
- Keep hands, feet, clothing, jewelry, and long hair

- away from any moving parts, to prevent them from getting caught.
- Disconnect battery(ies) or remove spark plug wires (for gasoline engines) before making any repairs.
- Keep all nuts and bolts tightened.
- Securely support any machine elements that must be raised for service work. Lock service latches before working on machine with raised attachments.
- Never run engine unless park brake is locked.
- Keep all parts in good condition and properly installed. Fix damage immediately. Replace worn or broken parts. Replace all worn or damaged safety and instruction decals.
- To prevent fires, remove any buildup of grease, oil, or debris from the machine, especially the engine.
- Do not modify machine or safety devices.
 Unauthorized modifications may impair its function and safety.
- Do not wear radio or music headphones while servicing the machine. Safe service requires your full attention.
- Disconnect battery ground cable(s) (-) on the machine or remove attachment from machine before welding on the machine.

RH75544,000016E-19-08APR13

Prevent Fires

- Please review these recommendations with all operators. See your John Deere dealer with questions.
- Always follow all safety procedures posted on the machine and in this operator's manual. Before carrying out any inspection or cleaning, always shut off engine, set parking brake, and remove ignition key.
- Besides routine maintenance, one of the best ways to keep your John Deere equipment running efficiently and to reduce fire risk is to regularly remove debris buildup from the machine.
- After operating, allow machine to cool in an open area before cleaning or storing. Do not park machine near flammable materials, such as wood, cloth, or chemicals, or near an open flame or other sources of ignition, such as a water heater or furnace.
- Completely remove any combustible materials from equipment before storing by emptying any grass catcher bags, containers, and cargo boxes.
- Debris can accumulate anywhere on the machine, especially on horizontal surfaces. Remove grass and debris completely from engine compartment, muffler area, and from the mower deck or cutting units both before and after operating machine. Additional cleaning may be necessary when mowing or mulching in dry conditions.
- · In addition to cleaning machine before using and

storing, keeping engine area clean provides the greatest impact on fire prevention. Other areas requiring regular inspection and cleaning include behind wheel rims, wire harness, hose or line routing, mowing attachments, etc. Compressed air, leaf blowers, or high pressured water assists in keeping these areas clean.

- Frequency of these inspections and cleaning will vary depending on a number of factors, including operating conditions, machine configuration, operating speeds, and weather conditions, (particularly dry, hot, and windy conditions). When you are operating in these conditions, inspect and clean these areas frequently throughout the day.
- Excess lubrication or fuel/oil leaks or spills on the machine can also serve as collection sites for debris.
 Prompt machine repair and oil and fuel clean-up reduces the potential for debris collection.
- Bearing failures or overheating can result in a fire. To reduce this risk, always follow the instructions in the machine operator's manual regarding lubrication intervals and locations. Contact your local dealer if you have any questions about the lubrication intervals or location and if any unusual noises are coming from areas where bearings might be located. Washing the machine while warm may also reduce bearing life and increase potential for premature bearing failure.
- Always shut off fuel when storing or transporting machine, if the machine has a fuel shutoff.
- Check fuel lines, tank, cap, and fittings frequently for cracks or leaks. Replace if necessary.

OUO2005,0000221-19-05JUL17

Do Not Modify Machine

Do not make any unauthorized modifications to the machine in any way.

Modifications can result in making the machine unstable, increasing the possibility of rollover causing severe bodily injury or death.

RH75544,0000170-19-08APR13

Tire Safety



TCAL25965—UN—24MAY12

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

- Do not attempt to mount a tire without the proper equipment and experience to perform the job.
- Always maintain the correct tire pressure. Do not

inflate the tires above the recommended pressure. Never weld or heat a wheel and tire assembly. The heat can cause an increase in air pressure resulting in a tire explosion. Welding can structurally weaken or deform the wheel.

- When inflating tires, use a clip-on chuck and extension hose long enough to allow you to stand to one side and NOT in front of or over the tire assembly.
- Check tires for low pressure, cuts, bubbles, damaged rims or missing lug bolts and nuts.

OUO2005,0000222-19-10MAY17

Handling Fuel Safely





MXAL41938—UN—18FEB13

To avoid personal injury or property damage, use extreme care in handling fuel. Fuel is extremely flammable and fuel vapors are explosive:

- Extinguish all cigarettes, cigars, pipes, and other sources of ignition.
- Use only an approved fuel container. Use only nonmetal, portable fuel containers approved by the Underwriter's Laboratory (U.L.) or the American Society for Testing & Materials (ASTM). If using a funnel, make sure it is plastic and has no screen or filter.
- Never remove the fuel tank cap or add fuel with the engine running. Allow engine to cool before refueling.
- Never add fuel to or drain fuel from the machine indoors. Move machine outdoors and provide adequate ventilation.
- Clean up spilled fuel immediately. If fuel is spilled on clothing, change clothing immediately. If fuel is spilled near machine, do not attempt to start the engine but move the machine away from the area of spillage. Avoid creating any source of ignition until fuel vapors have dissipated.
- Never store the machine or fuel container where there is an open flame, spark, or pilot light such as on a water heater or other appliance.
- Prevent fire and explosion caused by static electric discharge. Static electric discharge can ignite fuel vapors in an ungrounded fuel container.

- Never fill containers inside a vehicle or on a truck or trailer bed with a plastic liner. Always place containers on the ground away from your vehicle before fueling.
- Remove fuel-powered equipment from the truck or trailer and refuel it on the ground. If this is not possible, then refuel such equipment with a portable container, rather than from a fuel dispenser nozzle.
- Keep the nozzle in contact with the rim of the fuel tank or container opening at all times until the fueling is complete. Do not use a nozzle lock-open device.
- Never overfill fuel tank. Replace fuel tank cap and tighten securely.
- Replace all fuel container caps securely after use.
- For gasoline engines, do not use gas with methanol. Methanol is harmful to your health and to the environment.

RH75544,0000172-19-16APR13

Use Electronic Display Properly

Electronic Displays are secondary devices intended to aid the operator in performing field operations, increase comfort and provide entertainment. Displays can offer a wide range of functionality, are used in many different machine system applications and can be used with other secondary devices such as handheld electronic devices.

A secondary device is any device that is not required to operate your machine for its primary use. The operator is always responsible for safe operation and control of the machine.

To prevent injury while operating the machine:

- Position the display according to the installation instructions. Ensure the device is secured and does not obstruct the driver's view or interfere with the machine operating controls.
- Do not become distracted by the display. Stay alert.
 Pay attention to the machine and surrounding environment.
- Do not change settings or access any functions that require prolonged use of the display controls while machine is moving. Stop the machine in a safe location and place in park position before attempting such operations.
- Never set the volume so high that you cannot hear outside traffic and emergency vehicles.

To promote safe operation, certain functions of displays may be disabled unless the machine movement is restricted and/or has been placed in the park position. Overriding this safety feature may violate applicable law and can result in damage, serious injury or death.

Only use available display functionality when conditions permit you to do so safely and in accordance with instructions provided. Always observe safe driving rules, state or local laws and traffic regulations when using any secondary device.

GS75158,00019D2-19-18SEP15

Handling Waste Product and Chemicals

Waste products, such as, used oil, fuel, coolant, brake fluid, and batteries, can harm the environment and people:

- Do not use beverage containers for waste fluids someone may drink from them.
- See your local Recycling Center or authorized dealer to learn how to recycle or get rid of waste products.
- A Material Safety Data Sheet (MSDS) provides specific details on chemical products: physical and health hazards, safety procedures, and emergency response techniques. The seller of the chemical products used with your machine is responsible for providing the MSDS for that product.

RH75544,0000173-19-08APR13

Machine Cleanout

General Cleaning Guidelines

Machine must be inspected periodically throughout the day. Buildup of debris must be removed to ensure proper machine function and to reduce the risk of fire. Frequency of these inspections and cleanings will vary depending on a number of factors including operating conditions, machine configuration, operating speeds, and weather conditions. Inspections and cleanings may be required multiple times throughout the day particularly in dry, hot, and windy conditions.

IMPORTANT: Regular and thorough cleaning of machine combined with other routine maintenance procedures listed in the Operator's Manual greatly reduce the risk of fire, downtime and improve machine performance.

Besides proper maintenance the condition of the material being handled is the most significant factor contributing to fires. Dry, light and fluffy materials that can create a dust cloud are the most likely to catch fire. Debris can accumulate in various areas especially on horizontal surfaces. Conditions such as wind speed and direction can change where the material accumulates. Be aware of these changing conditions and adjust your cleaning schedule and practices to ensure proper machine function and to reduce the risk of fire.

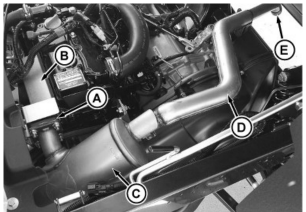
Always follow all safety procedures posted on the machine and in the Operator's Manual. Before carrying out any inspection or cleaning, always shut OFF engine, set parking brake and remove key.

The entire machine should be inspected, with extra attention given to the areas noted below.

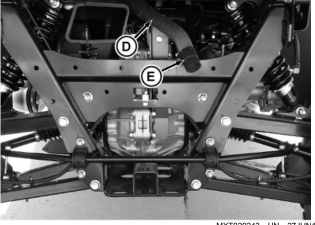
OUMX068,0001043-19-10MAY17

Cleanout Areas

Primary areas that must be inspected and cleaned on the machine include (See Safety Label Section):

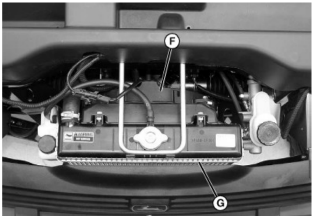


MXT020242-UN-27JUN17



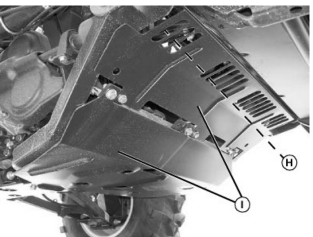
MXT020243—UN—27JUN17

 Exhaust manifold (A) and shield (B), muffler (C), muffler pipe (D), and spark arrestor (E).



MXAL44154—UN—10APR13

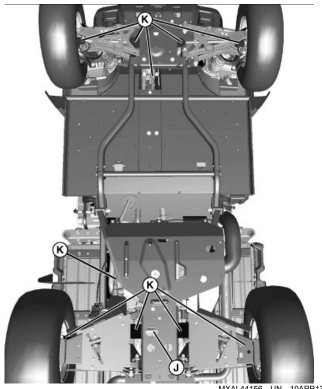
2. Engine intake screens (F), and radiator cooling fins (G).



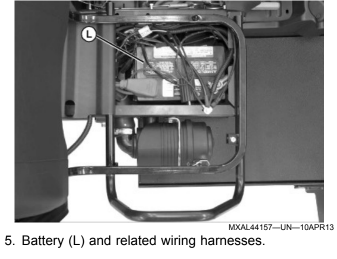
MXAL44155—UN—10APR13

3. Between engine (H) and skid plates (I) (if equipped).

Machine Cleanout



4. On or near transmission (J) and driveline (K).



OUMX068,00012F5-19-29JUN17

Assembly

Parking Safely

- 1. Stop vehicle on a level surface, not on a slope.
- Fully lower the cargo box and any attachments on the machine that can be lowered.
- 3. Lock park brake.
- 4. Stop engine.
- 5. Remove key.
- Before you leave the operator's seat, wait for engine and all moving parts to stop.
- Disconnect the negative battery cable or remove the spark plug wires (for gasoline engines) before servicing the machine.

OUMX068,000056C-19-25JUN13

Charge and Connect Battery

A

CAUTION: Avoid injury! The battery produces a flammable and explosive gas. The battery may explode:

- Do not smoke or have open flame near battery.
- Wear eye protection and gloves.
- Never check battery charge by placing a metal object across the posts. Use a voltmeter or hydrometer.
- Do not jump start or charge a frozen battery.
 Warm battery to 16°C (60°F).
- 1. Disconnect all black negative (-) cables from battery.
- Slide back red protective cover and disconnect all red positive (+) cables.
- 3. Charge the battery fully. Full charge is 12.6 volts.
- 4. Connect positive (+) battery cable to battery.
- 5. Connect negative (-) battery cable.
- 6. Apply general purpose grease or silicone spray to terminal to help prevent corrosion.
- 7. Slide red cover over positive battery cable.

MX00654,000013D-19-14SEP13

Testing the Safety Start System



CAUTION: Avoid injury! Engine exhaust fumes contain carbon monoxide and can cause serious illness or death.

- Move the machine to an outside area before running the engine.
- Do not run an engine in an enclosed area without adequate ventilation.

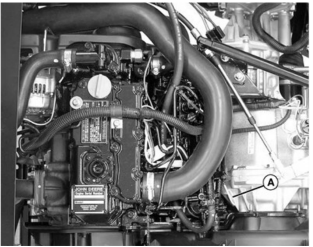
- Connect a pipe extension to the engine exhaust pipe to direct the exhaust fumes out of the area.
- Allow fresh outside air into the work area to clear the exhaust fumes out.
- 1. Sit on the operator's seat.
- 2. Put key switch in STOP position.
- 3. Lock park brake.
- 4. Move transaxle shift lever forward to the high range position.
- 5. Turn key switch to START position. Engine should not crank. Turn key switch to STOP position.
- 6. Move transaxle shift lever to reverse position.
- 7. Turn key switch to START position. Engine should not crank. Turn key switch to STOP position.

MX00654,000013E-19-14SEP13

Checking Engine Oil Level

IMPORTANT: Failure to check the oil level regularly could lead to serious engine problems if oil level is out of the operating range:

- · Check oil level before operating.
- Check oil level when the engine is cold and not running.
- Keep oil level between the dipstick marks.
- · Shut off engine before adding oil.
- Park the vehicle safely. (See Parking Safely in the SAFETY section.)
- 2. Raise and secure cargo box.



MXAL44547—UN—28MAR13

- 3. Remove dipstick (A) and wipe it clean.
- 4. Install dipstick.

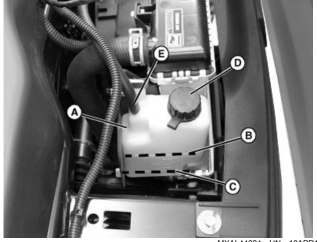
Assembly

- 5. Remove dipstick.
- 6. Check oil level:
 - Oil level must be between fill marks on dipstick.
 - If oil level is low, add oil to bring oil level no higher than upper mark on dipstick.
 - If oil level is above upper mark, drain to proper level. Determine cause of this condition and correct.
- 7. Install dipstick.
- 8. Lower the cargo box.

MX00654,0000105-19-06SEP13

Checking Coolant Level

- 1. Park the vehicle safely. (See Parking Safely in the SAFETY section.)
- 2. Allow engine to cool.
- 3. Open hood.



MXAI 44224—LIN—10APR13

- 4. Check recovery tank (A) coolant level:
 - If engine is warm, coolant level should be between the FULL line (B) and the LOW line (C).
 - If engine is cold, coolant level should be at the LOW line (C) on the recovery tank.
- 5. Remove recovery tank cap (D) if necessary to add coolant.
- 6. Add coolant mixture to recovery tank.

IMPORTANT: Installing suction hose incorrectly will not allow coolant into the coolant system. Do not allow bottom of hose to touch bottom of bottle or bend upwards out of coolant.

7. Install and tighten recovery tank cap.

8. Close hood.

MP47322,00F487A-19-03APR13

Checking Transaxle Oil Level

IMPORTANT: Hot hydraulic oil will expand and show incorrect oil level. Check oil level:

- · When oil is cold.
- · With engine not running.
- 1. Park the vehicle safely. (See Parking Safely in the SAFETY section.)
- 2. Raise and secure cargo box.

IMPORTANT: Dirt and debris in oil may cause damage to the transaxle. Clean area around opening before removing dipstick.



MXAL44586-UN-28MAR13

- 3. Remove dipstick (A) located on the top of the transaxle housing. Wipe dipstick clean.
- 4. Check oil level by setting dipstick on threads in transaxle case, then removing and checking oil level.
- 5. Add oil as needed through the dipstick fill hole.
- 6. Install and tighten dipstick.
- 7. Lower the cargo box.

MX00654,0000115-19-06SEP13

Check Tire Pressure

CAUTION: Avoid injury! Explosive separation of tire and rim parts is possible when they are serviced incorrectly:

Do not attempt to mount a tire without the proper equipment and experience to perform the job.

Assembly

- Do not inflate the tires above the recommended pressure.
- Do not weld or heat a wheel and tire assembly. Heat can cause an increase in air pressure resulting in an explosion. Welding can structurally weaken or deform the wheel.
- Do not stand in front or over the tire assembly when inflating. Use a clip-on chuck and extension hose long enough to allow you to stand to one side.
- 1. Check tires for damage.
- 2. Check tire pressure with an accurate gauge.
- 3. Add or remove air, if necessary:

Specification

Front Tire—Pressure.	97 kPa (14 psi)
Rear Tire	97 kPa (14 psi)*

*Inflation pressure for cargo load condition of 0-318 kg (0- 700 lbs). See operator's manual for higher cargo load condition inflation pressure.

MX00654,0000140-19-14SEP13

Check All Lights

Make sure all headlights, taillights, warning lights, and any optional work lights are functional.

MX00654,0000141-19-14SEP13

Check Wheel Bolt Torque

- 1. Park the vehicle safely.
- Tighten wheel bolts evenly in alternating sequence to:

Specification

Standard wheel	
assembly—Torque.	. 108 N•m (80 lb-ft)
Sport wheel assembly—Torque	. 142 N•m (105 lb-ft)

MX00654,0000142-19-14SEP13

Burnish Brakes

CAUTION: Avoid injury! Test a machine under safe conditions. Perform this procedure in a clear open area. Keep bystanders away. Do not attempt any maneuvers that could jeopardize vehicle control. Failure to adhere to these precautions could lead to machine damage, serious personal injury, or death.

- 1. Park the vehicle safely.
- Check tire pressure.
- 3. Check brake fluid level; add if necessary.
- 4. Start machine, and shift transmission into low range.
- 5. Disengage traction assist.
- 6. Disengage all-wheel drive.
- 7. Accelerate machine up to full throttle in low range.

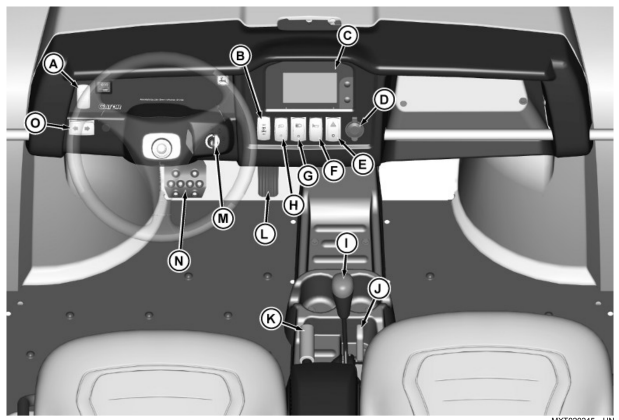
IMPORTANT: Avoid damage! Use care to avoid overheating brakes while performing the next step. Do not allow brakes to lock.

- 8. Using moderate pressure, apply brakes to bring the machine to a complete stop.
- 9. Repeat steps seven and eight 10 more times.

MX00654,0000143-19-27JUL17

Operating Controls

Operator Station Controls



Some controls may not be installed on your machine.

MXT020245—UN—27JUN17

Key	Description	Key	Description
Α	Cargo Box Power Lift Switch	1	Transaxle Shift Lever
В	2WD / 4WD Switch	J	Traction Assist (Differential Lock) Lever
С	Instrument Cluster Controller	K	Park Brake Lever
D	12V DC Accessory Outlet	L	Accelerator Pedal
E	Hazard Lights Switch	M	Ignition Key Switch
F	Horn Switch	N	Brake Pedal
G	Headlight Switch - High Beam	0	Turn Signal Switch
Н	Headlight Switch - Low Beam		

OUMX068,00012F7-19-27JUN17

Daily Operating Checklist

☐ Test safety s	vstems
-----------------	--------

- ☐ Check tire pressure.
- □ Check fuel level.
- ☐ Check engine oil level.
- ☐ Remove grass and debris from engine compartment, muffler area, and front grille, before and after operating machine.
- ☐ Check area below machine for leaks.
- ☐ Check brakes and park brake operation.
- ☐ Inspect driveline CV boots for tears or punctures.
- ☐ Check coolant level.
- ☐ Check brake fluid level.
- ☐ Check air restriction indicator.
- ☐ Tighten any loose hardware.
- ☐ Check seat belt function.

MP47322,00F4837-19-03APR13

Avoid Damage to Plastic and Painted Surfaces

- Do not wipe plastic parts unless rinsed first.
- Insect repellent spray may damage plastic and painted surfaces. Do not spray insect repellent near machine.
- Be careful not to spill brake fluid on machine components. Brake fluid may damage painted surfaces. Wipe up spilled brake fluid immediately.
- Be careful not to spill fuel on machine. Fuel may damage surface. Wipe up spilled fuel immediately.

MX00654,00000C0-19-24AUG13

Using Doors or Nets



CAUTION: Do not operate vehicle with doors or nets removed. Always park vehicle safely before opening door or net to exit.

Do not operate vehicle with doors or nets in the open position. All doors or nets must be closed while the vehicle is in use.

Using Doors

Entering vehicle:



MXT008451-UN-27AUG13

- 1. Pull handle (A) toward you to unlatch and open door.
- 2. After entering the vehicle, check to be certain the door is securely latched.

Exiting vehicle:

1. Park vehicle safely.



MXT008449-UN-27AUG13

- 2. Pull handle (A) toward you to unlatch and open door.
- 3. After exiting the vehicle, check to be certain the door is securely latched.

Using Nets

Entering vehicle:

1. Move net rearward out of entry and exit area, and enter vehicle.



MXT008444—UN—27AUG13

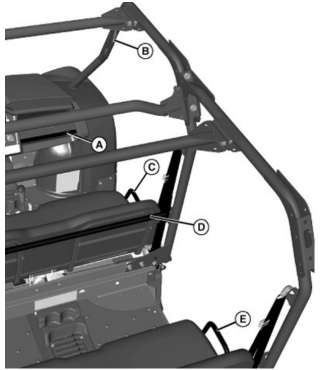
- 2. Move net forward and insert metal tab of net into buckle (A) until it latches.
- 3. After entering the vehicle, check to be certain the net is securely latched.

Exiting vehicle:

- 1. Park vehicle safely.
- 2. Push button to release metal tab from buckle (A).
- 3. Move net rearward out of entry and exit area, and exit vehicle.

MX10673,0000025-19-19JUL17

Using Hand Holds



MXAL44327—UN—28MAR13

Hand holds are provided for passenger balance.

- When a front passenger is present, they shall use two
 of the three hand holds at all times while the machine
 is moving: the dash bar (A), OPS handle (B), and side
 rail (C).
- When a rear passenger is present, they shall use one
 of the two hand holds at all times while the machine is
 moving: the seat handle (D) or side rail (E).

MX00654,000014D-19-16SEP13

Using Bench Seat

If a bench seat is installed, it is not adjustable.

See SERVICE MISCELLANEOUS for instructions to install and remove bench seat.

MP47322,00F483A-19-03APR13

Using Bucket Seats

Adjusting Operator Seat



CAUTION: Never adjust seat while machine is moving. Stop machine before adjusting seat to prevent loss of machine control.

- Stop machine and move transaxle shift lever to N (neutral) position.
- 2. Lock park brake.

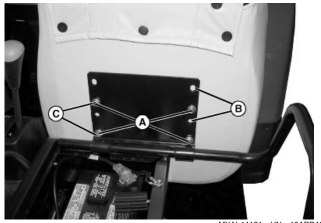


MXAL44160-UN-10APR13

- 3. Push lever (A) to the left.
- 4. Slide seat forward or rearward to desired position.
- 5. Release lever.

Adjusting Passenger Seat

1. Tip seat forward.



MXAL44161—UN—10APR13

Front position shown.

- 2. Hold onto seat and remove cap screws (A).
- 3. Slide seat to the rearward (B) or forward (C) position.
- 4. Position bottom of seat against bracket and align correct holes with holes in seat.
- 5. Install original hardware to secure seat.
- 6. Tighten seat bracket hardware to specification.

Specification

MX10673,0000040-19-27JUL17

Using Seat Belt

NOTE: Shoulder harness is sensitive. An emergency lock device is built into the belt for your protection. To engage harness, pull harness slowly. Attempting to pull too fast or in a jerking motion engages the locking mechanism and the harness does not release.

Periodically inspect seat belts for wear or damage. See Inspecting Seat Belt in SERVICE MISCELLANEOUS.

Fasten Belt



MXT020256—UN—29JUN17

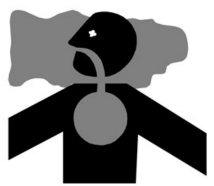
- Grasp outer seat belt connector (A) from behind seat, pull out and across body to inner connector (B), at inside of seat.
- 2. Adjust outer connector up or down along the belt for the best fit.
- 3. Push outer connector lower half (C) firmly into inner connector until it locks.
- 4. Snug the seat belt across the hips, on top of the thighs.

Release Belt

 To release seat belt, press red button on inner connector.

OUMX068,000130D-19-29JUN17

Testing Safety Systems



MXAL42804—UN—09APR13

A

CAUTION: Avoid injury! Engine exhaust fumes contain carbon monoxide and can cause serious illness or death.

Do not run an engine in an enclosed area, such as a garage, even with doors or windows opened.

Move the machine to an outside area before running the engine.

The safety systems installed on your machine should be checked before each machine use. Be sure you have read the machine operator manual and are completely familiar with the operation of the machine before performing these safety system checks.

Use the following checkout procedures to check for normal operation of machine.

If there is a malfunction during one of these procedures, do not operate machine. **See your authorized dealer for service.**

Perform these tests in a clear open area. Keep bystanders away.

MP47322,00F4637-19-26MAY15

Testing the Safety Start System

NOTE: The engine can start with the transaxle in gear. The machine has a brake pedal safety start switch. The brake pedal must be pushed down to start the engine.

- 1. Sit on the operator's seat.
- 2. Put key switch in STOP position.
- 3. Lock park brake.
- 4. Move transaxle shift lever forward to N (Neutral) position.
- 5. Turn key switch to START position. Engine should not crank. Turn key switch to STOP position.
- 6. Push down on brake pedal.

- 7. Turn key switch to START position. Engine should crank, allowing engine to start.
- 8. Allow engine to run a few seconds.
- 9. Turn key switch to STOP position.

MX10673,0000028-19-20JUL17

Using Park Brake

NOTE: The park brake alarm will buzz if the machine is in gear and you try to move in forward or reverse before unlocking the park brake.



CAUTION: Children or bystanders may attempt to move or operate an unattended machine.

Always lock the park brake and remove the key before leaving the machine unattended.

IMPORTANT: Damage to brake will occur if machine travels with brake locked.

Unlock park brake before beginning machine travel.

Locking the Park Brake:

- 1. Push down on brake pedal to hold machine in place.
- 2. Pull up on lever to engage park brake.

Unlocking the Park Brake:

- 1. Push down on brake pedal to hold machine in place.
- 2. Pull up on lever.
- Press center button on lever, and release lever down completely.

MP47322,00F483F-19-03APR13

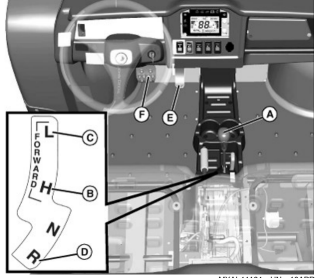
Using Travel Controls

- 1. Stop machine.
- 2. Allow engine to come to a low idle speed.

IMPORTANT: Do not shift gears when vehicle is moving or with engine running above low idle speed. Push down brake to stop vehicle motion and engage shift lever with a firm positive action.

Gears may grind when shifting if engine idle speed is set higher than factory specification.

NOTE: Always shift into low range when operating on wet or uneven terrain, or when towing or pushing heavy loads.



MXAL44164—UN—10APR13

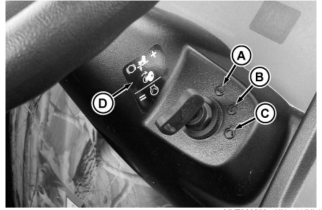
- 3. Select a gear position:
 - Forward Push shift lever (A) forward to either high (B) or low (C) range.
 - Reverse Push shift lever rearward to reverse (D) gear.
- 4. Look in the direction the machine will travel.

CAUTION: Reduce speed before braking or turning, when hauling loads, and while operating around obstacles or on hazardous off-road conditions.

- 5. Push down accelerator pedal (E) slowly and smoothly to begin machine travel.
- 6. Release accelerator pedal and apply brake pedal (F) evenly and firmly to slow down or stop.

MP47322,00F4840-19-11APR13

Using Ignition Key Switch



A - STOP Position - With key in STOP position, all switched power is off, and engine should not run.

- B RUN Position Turn key from STOP to this position and all switched power circuits are on.
- C START Position Turn key to START position to start the engine. Release key after engine has started and it automatically returns to the RUN position. The engine continues to run.
- D Depress the brake pedal and turn the key to the START position to start the engine.

MX10673,0000014-19-11JUL17

Using Headlights

Ignition key switch must be in the RUN position to operate the lights. If the ignition key switch is in the RUN position and the engine is not running, the battery will discharge if the lights are allowed to remain on for an extended period of time.

Press top of light switch to turn headlights on.

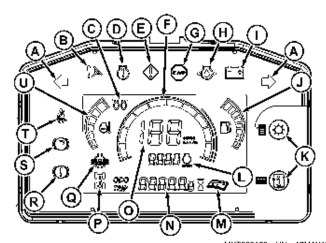
NOTE: Be sure to turn lights off and turn the ignition key switch to STOP position, or lights will discharge battery.

Press bottom of light switch to turn headlights off.

MP47322,00F4842-19-03APR13

Using Instrument Cluster Controller

NOTE: Depending on the machine model, some functions are not available.



MXT020153-UN-17MAY17 Some indicators may not be displayed on your machine.

NOTE: "Troubleshooting Required" indicates that additional diagnosis is required to isolate the problem. See your Authorized John Deere Dealer for service.

- **A Turn Signal Indicator -** The left or right signal indicator flashes when turn signal is active.
- **B Electric Power Assist Steering (EPAS) Malfunction Indicator -** This indicator illuminates or flashes when the EPAS system detects a fault. The level of assist may also be decreased. Troubleshooting required.
- **C Glow Plug Indicator -** The indicator illuminates while the glow plugs are heating after the key switch is placed in the RUN position. Depending on the temperature, the indicator turns off in approximately 0-10 seconds indicating that the engine can be started.
- **D Engine Malfunction Indicator -** This indicator illuminates or flashes when an engine fault has been detected. Troubleshooting required.
- **E Operator Alert Indicator -** This indicator illuminates when a fault has been detected that does not require the machine to be stopped immediately. Troubleshooting required.
- **F Speedometer/Engine RPM Gauge -** The bar gauge can be set to show engine or wheel speed.
- **G Stop Indicator -** This indicator illuminates or flashes alerting the operator to a condition that requires immediate attention and to stop the machine. Troubleshooting required.
- **H Low Engine Oil Pressure Indicator -** This indicator illuminates or flashes when the engine is running and the engine oil pressure is too low. Troubleshooting required.
- **I Battery Indicator -** This indicator illuminates or flashes when a low or high voltage has been detected. Turn off electrical loads.
- **J Gas Gauge -** The bar graph has eight segments representing actual fuel level. Each bar displays approximately 1/8 of a full fuel tank. If there is less than 1/8 of a tank (no bars illuminated) the gas symbol blinks.
- **K Instrument Cluster Controller Buttons -** These buttons are used to activate certain instrument cluster controller functions. For detailed instructions, see Using Instrument Cluster Controller Buttons in OPERATING Section.
- **L RPM Gauge -** This gauge shows a digital readout of the current engine RPM value.
- **M System Diagnostic Indicator -** This indicator illuminates or flashes for system malfunctions that do not have a specific indicator. Troubleshooting required.
- N Odometer, Trip Meter, Hour Meter Gauge This indicator shows the accumulated kilometers/miles the machine has traveled, along with a trip meter. The hour meter portion shows the accumulated number of operating hours the engine has run. The hour meter displays operating hours and accumulates and displays operating hours when the engine is running. The hour meter is intended to provide a means of monitoring

- machine usage for maintenance purposes. Use the hour meter to determine when your machine has reached the recommended service intervals.
- **O Speedometer -** The speedometer indicates machine speed in km/h or mph.
- **P 4WD Indicator -** This indicator illuminates when fourwheel drive is enabled.
- **Q Differential Lock Indicator -** This indicator illuminates when the differential lock is engaged.
- **R Brake System Alert Indicator -** This indicator illuminates when the brake fluid falls below the acceptable level. Troubleshooting required.
- **S Park Brake Indicator -** This indicator illuminates when the park brake is partially or fully engaged.
- **T Seat Belt Indicator -** This indicator illuminates or flashes when the driver seat belt is not secured.
- **U Coolant Temperature Gauge -** This gauge displays the current engine temperature. If the temperature rises to an overheat condition, the stop indicator (G) illuminates.

Equipment for Non-Road Homologated Machines

- X Denotes which indicators in the instrument cluster are active based on the machine model.
- O Denotes which indicators in the instrument cluster are optional based on the machine model.

Indicators	XUV825	XUV855
Turn Signal	0	0
Electric Power Assist	0	0
Glow Plug (Diesel only)		Х
Engine Malfunction	Х	
4WD	Х	Х
Differential Lock		
Brake System Alert		
Low Engine Oil Pressure	Х	Х
Gas Gauge	X	Х
RPM Gauge	Х	Х
Coolant Temperature Gauge	X	Х

Equipment for Road Homologated Machines

- X Denotes which indicators in the instrument cluster are active based on the machine model.
- O Denotes which indicators in the instrument cluster are optional based on the machine model.

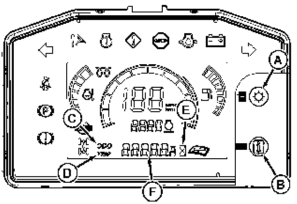
Indicators	XUV855
Turn Signal	0
Electric Power Assist	0
Glow Plug (Diesel only)	Х
Engine Malfunction	
4WD	Х

Indicators	XUV855
Differential Lock	
Brake System Alert	Х
Low Engine Oil Pressure	Х
Gas Gauge	Х
RPM Gauge	Х
Coolant Temperature Gauge	X

OUMX068,0001305-19-27JUL17

Using Instrument Cluster Controller Buttons

1. Turn the key switch to run position.



MXT019881—UN—17FEB17



Display Brightness Screen

2. Adjust the display brightness by pressing the select button (A).

Odometer, Trip Meter, and Hour Meter

Toggle between odometer, trip meter, and hour meter Home screens by pressing the cycle button (B).



MXT020183—UN—15JUN17

 When "ODO" (C) is displayed, the odometer indicator (F) displays the number of miles or km the machine has moved. (To change between miles or km displayed, see System Settings Menu.)



MXT020184—UN—15JUN17

 When "TRIP" (D) is displayed, the indicator (F) displays the number of miles or km the machine has moved for a certain trip. (To change between miles or km displayed, see System Settings Menu.)



MXT020185—UN—15JUN17

 When the hour meter (E) is illuminated, the indicator (F) displays the number of operating hours the engine has run.

System Settings Menu

To enter the System Settings Menu from the Home screen, press and hold the select button (A) for the required time. Pressing the cycle button (B) toggles through the Tire Size, Display Units, Speed Units, and two Diagnostic Trouble Codes (DTC) menus. (DTC menus are provided for diagnosing a machine malfunction. See your John Deere dealer for service.)

NOTE: If vehicle speed is greater than 4.8 km/h (3 mph), no menu settings are allowed.

NOTE: While in a main or sub menu item, if no button is pressed within the required time, the settings menu returns to the current Home screen. Press and hold the select button for the required time to get back to the settings menus.

Tire Size Selection Menu



14 inch Tire Size Shown

This menu allows the operator to adjust for the tire sizes available. The current setting is displayed on the lower seven segment section when entering the option menu structure.

To enter the tire size menus, press the select button (A). To toggle through and display the tire sizes, press the cycle button (B). The tire size value displayed flashes every 1 second. When the desired tire size is displayed, press the select button. The tire size remains solid on for 1 second, and then the display returns to the Main Menu for this setting.

Display Units Selection Menu



MXT019884—UN—17FEB17

English Display Units Shown

This menu allows the operator to select either English or metric units when applicable. The current setting is displayed on the lower seven segment section when entering the option menu structure.

To enter the display units menus, press the select button (A). To toggle between US/mph and Sl/km/h, press the cycle button (B). The display unit text and icon flashes every 1 second. When the desired display unit is displayed, press the select button. The display unit text and icon remains solid on for 1 second, and then the display returns to the Main Menu for this setting.

Engine RPM/Speedometer Gauge Selection Menu



MXT019885—UN—1/FEB1

Vehicle Speed Option Shown

This menu allows the operator to change the center bar graph to show a graphical representation of either the vehicle speed or engine rpm. On the Home screen, an icon identifies which option is selected. The current setting is displayed on the lower seven segment section when entering the option menu structure. "CYC" identifies the gauge as being in the engine tachometer mode. The "SP" identifies the gauge as being in the vehicle speedometer mode. Both modes show a graphical approximation of the selected mode.

To enter the engine rpm/speedometer menus, press the select button (A). To toggle between SP/mph and CYC/rpm, press the cycle button (B). The display unit text and icon flashes every 1 second. When the desired display unit is displayed, press the select button. The display unit text and icon remains solid on for 1 second, and then the display returns to the Main Menu for this setting.

OUMX068,000129D-19-20JUL17

Exit Lighting Operation



MXT019886—UN—17FEB17

Countdown Timer

Function

A method for a "soft" shutdown of lighting after the key switch is turned off.

Operation

When the key switch is turned off, certain circuits remain

on. The countdown timer bar display represents circuit power removal.

OUMX068,000123B-19-20JUL17

 Press at bottom of hazard light switch to turn hazard lights off.

MP47322,00F4848-19-03APR13

Using Accessory Outlet

Up to three outlets may be installed depending upon your machine model and seat options:

- 5 amp outlet under center armrest
- 10 amp outlet on machine dashboard
- 15 amp outlet behind front passenger seat in front of rear bench seat

A

CAUTION: Safe operation requires your full attention. Do not wear radio or music headphones while operating machine.

NOTE: Accessory must be rated at given amps for outlet or less.

The accessory plug does not turn off with the key switch. Items connected to the accessory plug will continue to draw power, discharging the battery.

- Remove 12-volt outlet cover and install accessory cord in outlet.
- 2. Install cover in outlet after use.

MP47322,00F4846-19-03APR13

Using Turn Signal Switch (If Equipped)

NOTE: Turn signals will continue to flash when the ignition key switch is in the STOP position, discharging the battery.

- Press at left end of turn signal switch to signal a left turn.
- Press at right end of turn signal switch to signal a right turn.
- Press at opposite end of turn signal switch until switch is centered to turn signal light off.

MP47322.00F4847-19-03APR13

Using Hazard Lights (If Equipped)

NOTE: Hazard lights will continue to flash when the ignition key switch is in the STOP position, discharging the battery.

Press at top of hazard light switch to turn hazard lights on.

Using Front Blade Switch (If Equipped)

- Press at top of front blade switch to raise blade.
- Press at bottom of front blade switch to lower blade.

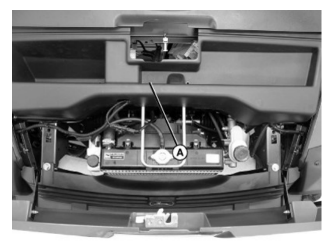
MP47322,00F4849-19-03APR13

Using Storage Areas

Under Machine Hood

CAUTION: Never store flammable, heavy, or loose breakable objects in the storage tray. Always latch hood before operating machine.

IMPORTANT: Do not store items that will not allow the hood to close properly. Properly secure loose or sharp items. These items may damage the storage tray or other items within the tray.



MXAL44337—UN—28MAR13

Storage tray (A) is located in front of machine under the hood.

- 1. Open hood to access the storage tray.
- 2. Secure all items to prevent damage from movement while operating the machine.
- 3. Close hood.

Under Bench Seat



- Tip seat and cargo rack back to access the storage tray (A).
- 2. Secure all items to prevent damage from movement while operating the machine.
- 3. Tip cargo rack and seat down.

MX00654.000014F-19-16SEP13

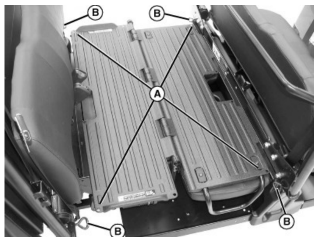
Using Cargo Rack

Δ

CAUTION: Avoid Injury! Riders can fall off and be injured or killed. Never carry riders in or on an attachment.

IMPORTANT: Avoid damage! Do not allow load to exceed width of fold-down rack and machine. Do not load cargo rack beyond weight capacity of 90 kg (200 lb).

1. Tip seat back to use the cargo rack.



MXAL44339—UN—28MAR13

2. Arrange load so the weight is centered over the main cargo area (A).

Secure load to the tie downs (B) in a safe and secure manner.

MX00654,0000150-19-27JUL17

Starting the Engine

 \mathbf{A}

CAUTION: Engine exhaust fumes contain carbon monoxide and can cause serious illness or death.

- Move the machine to an outside area before running the engine.
- Do not run an engine in an enclosed area without adequate ventilation.
- Connect a pipe extension to the engine exhaust pipe to direct the exhaust fumes out of the area.
- Allow fresh outside air into the work area to clear the exhaust fumes out.
- 1. Sit on operator seat. Do not start engine at this time.
- 2. Push down on accelerator pedal to check free movement of pedal assembly. Release pedal.
- Verify that transaxle shift lever is in N (Neutral) position.
- 4. Verify that park brake is locked.

NOTE: The engine can start with the transaxle in gear. The machine has a brake pedal safety start switch. The brake pedal must be pushed down to start the engine.

On some machine models, starter crank protection may engage and you will be unable to crank the engine for approximately ten seconds.

5. Push and hold the brake pedal down to engage the safety start switch.



CAUTION: Do not start engine by shorting across starter terminals. Bypassing normal circuitry will allow vehicle to start in gear.

Do not use starting fluid to aid engine starting. Never start engine while standing on ground. Start engine only from operator's seat.

- 6. Turn ignition key switch to the RUN position.
- 7. Check that the following indicator lights turn on briefly:
 - Battery discharge light (machines without Electric Power Assist Steering).
 - Oil pressure light.
 - Glow plug/coolant temperature light for approximately 0-9 seconds, depending on temperature.

- Electric Power Assist Steering (EPAS) and battery voltage indicator light.
- 8. When the glow plug/coolant temperature light turns off, turn ignition key switch to START position.

IMPORTANT: Starter may be damaged if operated continuously for extended periods of time. Allow starter to cool down after several starting attempts.

- 9. Release ignition key switch to the RUN position when engine starts.
 - If engine does not start within five seconds, turn ignition key switch to STOP position and wait ten seconds before trying to start again.
 - In very cold conditions, attempt starting engine three times only, then wait 5 minutes before trying again. This will allow time for starter to cool and prevent damage to starter.

IMPORTANT: Do not operate the engine at full throttle or under load until engine has warmed up, or engine damage could occur.

10. Run engine at half speed for 2 or 3 minutes to warm the engine.

MX10673,0000036-19-26JUL17

Stopping Engine



CAUTION: Children or bystanders may attempt to move or operate an unattended machine.

Always lock the park brake and remove the key before leaving the machine unattended.

IMPORTANT: Do not stop engine immediately after hard or extended operation. Keep engine running at low idle for about 2 minutes to prevent heat build-up.

- 1. Stop machine.
- 2. Move transaxle shift lever to N (Neutral) position.
- 3. Lock park brake.
- 4. Turn ignition key switch to STOP position.
- 5. Remove key.

MP47322,00F484C-19-03APR13

Emergency Stopping

- 1. Remove foot from travel pedal or accelerator pedal.
- 2. Depress brake pedal. Do not release brake pedal until machine has stopped.

- 3. After machine has stopped, lock the park brake.
- 4. Turn ignition key switch to STOP position.

MP47322,00F484D-19-03APR13

Using Electric Power Assist Steering (EPAS)

The Battery Discharge/Steering Malfunction Light will indicate if there is a malfunction in power assist steering.

The light may go off and on during operation as an indicator that EPAS has been reduced to protect the system. The fault indication may be cleared automatically when the fault condition is removed.

The level of assist decreases as the speed increases, with full assist with zero speed.

Normal steering operation has the EPAS indicator light

The indicator light flashes a single flash to indicate low battery voltage. Check battery charge and condition.

Three blinks indicates the EPAS has reached thermal protection limits. Avoid heavy steering (agressive steering or turning against stops) and allow time for the system to cool.

If the indicator light remains on constantly or flashes continually during operation, contact your John Deere dealer.

Steering effort is adversely affected by low tire air pressure. Always keep tires at recommended air pressure.

MX00654,00000DD-19-01SEP13

Using Traction Assist

Traction assist provides better traction when rear wheels start to slip. Engaging the traction assist will cause both rear wheels to turn together at equal speed.

CAUTION: Driving at high speeds with the traction assist engaged may result in loss of steering control. Do not engage traction assist or turn with the traction assist engaged while operating machine at high speeds or on slopes.

Engaging the Traction Assist:

IMPORTANT: Incorrectly engaging traction assist may damage the transaxle.

Reduce speed before engaging or disengaging traction assist.

- 1. Stop or reduce engine speed to 1/3 throttle or less.
- 2. Pull traction assist lever up to the locked (vertical) position:

 Traction assist will remain engaged as long as lever is up (vertical).

Disengaging the Traction Assist

NOTE: To ensure true disengagement of traction assist, you must equalize torque on both axles.

- 1. Stop or reduce engine speed to 1/3 throttle or less.
- 2. Drive the vehicle straight ahead at a constant speed.
- 3. Push lever down to unlocked position.

MP47322,00F484F-19-03APR13

Using Four Wheel Drive

4WD On-Demand enables the front wheels to drive, but torque will not be applied until rear wheels begin to slip.



CAUTION: 4WD On-Demand greatly increases traction and may make dangerously sloped terrain accessible, increasing possibility of a tip-over.

Use extra caution when driving on slopes. Use 4WD On-Demand when driving on slopes to increase traction.

Use 4WD On-Demand when driving on icy, wet or graveled surfaces; reduce speed to avoid skidding and loss of steering control.

IMPORTANT: Engaging 4WD On-Demand when the machine is stopped and the rear wheels are spinning will damage the gears.

- Push in on top of 2WD/4WD switch to enable the 4WD On-Demand system.
- Push in on bottom of switch to disable the system.

CAUTION: Front implements may cause decreased traction at the rear wheels resulting in loss of control. Always operate machine with 4WD On-Demand engaged when front implements are attached.

Tips for operating 4WD On-Demand:

NOTE: Occasionally the 4WD On-Demand system will not disengage after a change in vehicle travel direction. This is known as "wedging." If this does occur, the vehicle will exhibit higher than usual steering efforts and driveline wind-up. To disengage (un-wedge) the system, reverse the direction of vehicle travel.

- · Maintain recommended front and rear tire pressures to ensure optimum performance on all surface conditions.
- Disable 4WD On-Demand when driving machine on

paved or hard packed surfaces to increase front tire life and reduce drive train wear.

MP47322,00F4850-19-03APR13

Using the Cargo Box



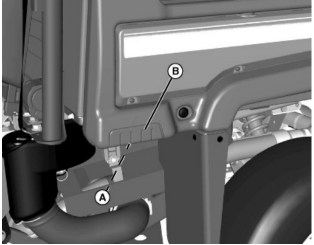
CAUTION: Avoid injury! Seating is provided for the operator and one passenger. Do not allow riders in the cargo box or on the tailgate. Extra riders can fall off and be seriously injured or

Raising and Lowering with Manual Lift

CAUTION: Avoid injury! Park machine on a level surface and lock park brake before manually raising and securing cargo box in raised position.

A cargo box containing material is heavy. Empty some or all material until cargo box can safely be raised manually.

- 1. Park the vehicle safely. (See Parking Safely in the SAFETY section.)
- 2. Empty cargo box by hand.
- Disengage cargo box lock if installed.



- 4. To release pressure against latch (A), push down on cargo box.
- 5. Release latch by pulling latch towards grip (B) on cargo box. Allow lift cylinder to raise cargo box.

Raising and Lowering with Power Lift

- IMPORTANT: Avoid damage! A hydraulic "whine" or squealing sound when cargo box is fully raised or lowered or when box is heavily loaded indicates that the power lift hydraulic overload pressure relief valve has opened, and the power lift can not apply any more force. To prevent unnecessary wear or damage, keep sound to a minimum. Do not operate the power lift actuator beyond full stroke or exceed the cargo box weight capacity.
- 1. Park the vehicle safely. (See Parking Safely in the SAFETY section.)
- 2. Disengage cargo box lock if installed.
- 3. Turn key to RUN position.
- 4. Raise the cargo box by pressing and holding the top of the cargo box power lift switch. Release switch when box is at desired dump height or when reaching maximum height.
- NOTE: Allowing the pressure relief valve to open slightly (whine or squeal) after cargo box is fully lowered, helps keep the cargo box secure and reduce rattling caused by travel vibrations.
- 5. Lower cargo box by pressing and holding bottom of cargo box power lift switch
- 6. Turn key to STOP position.

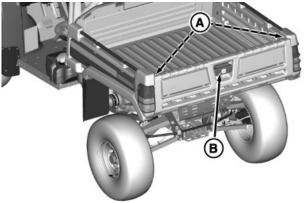
Operating the Tailgate

CAUTION: Avoid injury! Never operate tailgate with one lanyard attached (always use both).

Check condition of lanyards for wear or damage. Replace if cable is kinked or frayed.

IMPORTANT: Avoid damage! Do not attempt to tilt or dump cargo box when lanvards are detached. Tailgate damage from contact with hitch results.

To avoid jamming material in the gap between the cargo box bed and tailgate, keep lanyards attached when loading and unloading loose materials.



MXT011039-UN-09SEP14

- 1. Check to be sure lanyards (A) are in place to support lowered tailgate.
- 2. Disconnect lanyards if you want to lower tailgate more than 90 degrees.

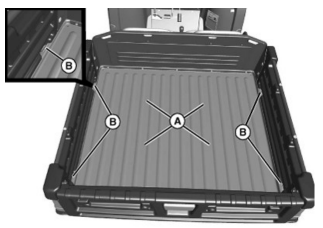
IMPORTANT: Avoid damage! Lower tailgate completely to unload cargo box only. Never drive with the tailgate hanging down. Tailgate can contact tires and cause damage.

- 3. Pull back on handle (B) to unlock and lower tailgate.
- 4. Before raising tailgate, check for stones and debris caught in the gap between the tailgate and cargo box floor.

To remove debris:

- a. Lock the cargo box in raised position.
- b. Rotate the tailgate slightly to free debris, and brush out the gap.
- c. Lower the cargo box.
- 5. To raise tailgate, slowly push tailgate upward and lock into closed position.
- 6. Check to be sure that tailgate is securely locked.

Using Cargo Box Tie Downs

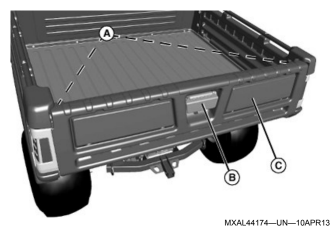


MXAL44173-UN-10APR13

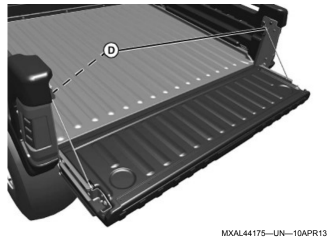
1. Arrange load so the weight is centered over the main cargo area (A).

2. Secure loads to the tie-downs (B) in a safe and secure manner.

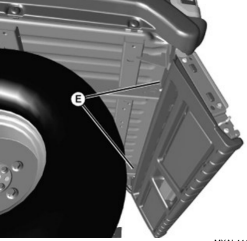
Removing the Tailgate



- 1. Check to be sure lanyards (A) are in place to support lowered tailgate.
- 2. Pull back on handle (B) to unlock and lower tailgate (C).

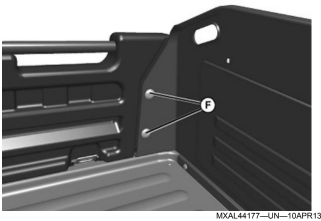


3. Loosen loop (D) on top of lanyards, disconnect from studs on cargo box side, and lower tailgate fully downward.

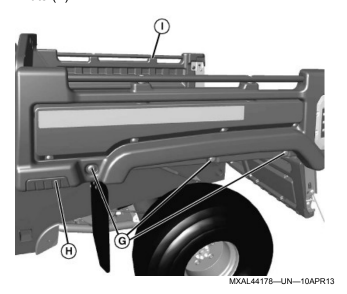


MXAL44176—UN—10APR13

- 4. Loosen two nuts (E) on rear of floor panel, to allow side panels to be removed.
- 5. If equipped with tail lights, disconnect the wiring harness and hang the harness in the rear of the box.



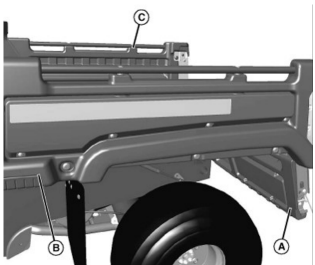
6. From behind drivers seat in cargo box, remove two nuts (F).



- 7. Loosen three bolts (G) in left side body panel (H). Do not completely remove bolts from clamp-on nuts.
- 8. Support the tailgate to avoid bushing damage. Move side body panel slightly outward and remove tailgate from left side body panel and right side body panel (I).
- 9. Install in reverse order of removal.

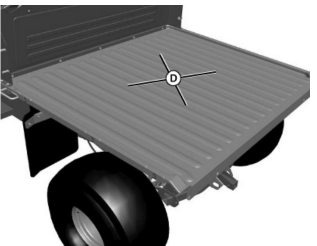
Operating in Flat Bed Mode

CAUTION: Avoid injury! Cargo box load guard protects operator and passenger from shifting loads. Do not remove load guard.



MXAL44179—UN—10APR13

- 1. To operate machine in flat bed mode, remove tailgate (A) (See Removing the Tailgate).
- 2. Remove left (B) and right (C) side body panels.



MXAL44180-UN-10APR13

- 3. Arrange load so the weight is centered over the main cargo area (D).
- 4. Install tailgate and side panels in reverse order of removal procedure (See Removing the Tailgate).

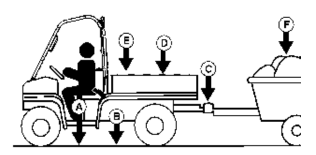
OUMX068,0001311-19-30JUN17

Determining Vehicle Load Capacity

Find weights and capacities for your machine model in SPECIFICATIONS.

CAUTION: Avoid injury! Overloading the vehicle or trailer causes loss of control and causes serious injury or death.

- Do not allow the Gross Vehicle Weight (GVW) to exceed the Gross Vehicle Weight Rating (GVWR) of the vehicle.
- Remove excess weight before operating vehicle.



MXAL47315-UN-16APR13

The picture shows an Occupant Protective Structure (OPS) installed on a two-passenger machine. Some machines do not have an OPS installed as some models are not designed to include an OPS.

Factors in Determining Vehicle Load Capacity

NOTE: Optional equipment, and attachments that are not standard equipment, reduce your cargo box capacity; so they must be included when determining gross vehicle weight.

 Gross Vehicle Weight (GVW) is the combination of the empty vehicle weight, payload, trailer tongue weight, and the weight of any other kits or attachments on the vehicle.

GVW = A+B+C+D+E

- Gross Vehicle Weight Rating (GVWR) is the maximum permissible vehicle weight.
- Payload is the weight of all occupants plus the cargo box load.
- (A) Occupant load is the combined weight of the operator and passenger (or passengers).
- (B) Empty vehicle weight is the weight of the vehicle (full fluids) without occupants or load or attachments.
- (C) Trailer tongue weight is the weight measured if the tongue of a loaded trailer was placed on a scale.
 The tongue weight must be approximately 10% of the total of the trailer weight and the weight of its load.
- **(D) Cargo box load** is the weight of the cargo in the cargo box. It is less depending on the weight of the

occupants, attachments, and the trailer tongue weight.

- (E) Attachment and option weight is the combined weight of all attachments and options that were not standard equipment. For help with this information, contact your John Deere dealer.
- Vehicle load capacity is the remaining amount of weight that the vehicle is able to haul in the cargo box. (Or cargo box plus the additional weight from the operator, passenger (or passengers), trailer tongue, and attachments.)
- Determine maximum vehicle load capacity:
 - a. Calculate GVW = A+B+C+D+E
 - Subtract the Gross Vehicle Weight (GVW) from the Gross Vehicle Weight Rating (GVWR).
 - c. The weight difference between the two numbers is the vehicle load capacity.

Vehicle Load Capacity = GVWR-GVW

d. The Gross Vehicle Weight must be less than or equal to the Gross Vehicle Weight Rating. If GVW exceeds GVWR, remove excess weight from vehicle before operating.

Example:

The following is for a vehicle with 68 kg (150 lb.) of cargo load, a 91 kg (200 lb.) operator, 100 kg (220 lb.) of attachments. Attachments include a heavy-duty brush guard, OPS poly roof, cargo box power lift kit; towing a trailer with 23 kg (50 lb.) of tongue weight.

Find the correct specifications for your machine model in the SPECIFICATIONS section in this manual. To determine your machine capacity, use those numbers.

Key	Description
(A) Operator Weight:	91 kg (200 lb.)
(B) Empty Vehicle Weight:	553 kg (1220 lb.)
(C) Trailer Tongue Weight:	23 kg (50 lb.)
(D) Cargo Load:	68 kg (150 lb.)
(E) Attachments and/or Options:	100 kg (220 lb.)

GVW = 835 kg (1840 lb.)

• 91 kg (200 lb.) + 553 kg (1220 lb.) + 23 kg (50 lb.) + 68 kg (150 lb.) + 100 kg (220 lb.)

Vehicle Load Capacity = 81 kg (180 lb.)

GVWR 916 kg (2020 lb.) less GVW 835 kg (1840 lb.)

Utilize the remaining vehicle load capacity of 81 kg (180 lb.) to haul an additional passenger (or passengers), cargo, trailer tongue, and attachment weight.

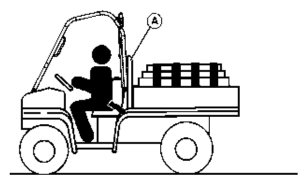
OUMX068,0000AF0-19-23JUL17

Loading the Cargo Box

A

CAUTION: The utility vehicle may become unstable if the cargo box is loaded incorrectly. Avoid loose and shifting loads or uneven loading of material.

- Do not load above height of load guard.
- Securely anchor all loads in cargo box.
- Do not load beyond maximum capacity.



MXAL44182-UN-10APR13

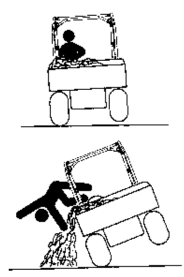
See capacities in SPECIFICATIONS.

Reduce load by half when operating over rough, hilly, or steep terrain. Do not overload vehicle. Limit loads to those that can be safely controlled.

Reduce speed and exercise extreme caution when operating over rough, hilly, or steep terrain.

Securely anchor and evenly distribute loads in cargo box, when loading objects into vehicle. Shifting loads will affect stability.

Do not load above load guard (A).



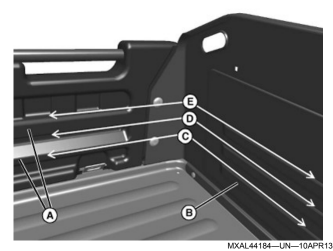
MXAL44183—UN—10APR13

Avoid concentrated loads at rear or side of cargo box to prevent vehicle from tipping over. Be sure load is evenly distributed.

Because there is a big difference in weight between dry and wet sand, the only way of getting true weight of the load you are carrying is by using a scale.

Printed weight is normally on bagged and other material.

Box Volume Capacity



Use rub rails (A) in left and right side panels, and form beads (B) in cargo box front panel to determine cargo box volume.

- 10.1 cm (4 in.) load height (C) = 150 L (5.3 cu ft).
- 15.2 cm (6 in.) load height (D) = 226 L (8 cu ft).
- 20.3 cm (8 in.) load height (E) = 303 L (10.7 cu ft).

NOTE: Use table below to determine height of common cargo box materials.

Do not exceed Gross Vehicle Weight Rating (GVWR).

Material	Weight (lbs/cubic foot)	Capacity Height
Asphalt	45	12
Brick	120	6
Cement (Dry)	94	8
Sand (Dry)	100	7
Sand (Damp)	120	6
Sandstone (Broken)	94	8
Concrete (Set/Mix)	135	5
Soil (Dry/Loose)	78	9
Soil (Wet/Packed)	100	7
Clay (Dry/Lump)	67	11
Clay (Wet/Lump)	100	7
Fertilizer	60	12
Gravel (1/4 - 2 in.)	105	7
Turf/Sod	35	12

MX00654,00000D0-19-23JUL17

Emptying Cargo Box

A

CAUTION: Raising a loaded cargo box changes the center of gravity. Keep vehicle a safe distance from the edge of ravine or drop-off when raising cargo box to empty.

A loaded cargo box can be very heavy. Do not attempt to manually raise a loaded cargo box. Unload cargo box before raising it by hand.



MXAL44185-UN-10APR13

- 1. Back up vehicle to dump site.
- 2. Park the vehicle safely. (See Parking Safely in the SAFETY section.)
- 3. Open tailgate.

IMPORTANT: Stop emptying immediately if overload pressure relief valve opens. Lower cargo box completely and remove excess load by hand before dumping.

- 4. Raise cargo box to dump load.
- 5. Lower cargo box when empty.
- 6. Close tailgate. Do not drive vehicle with cargo box in raised position.

MP47322,00F4854-19-03APR13

Towing Loads



CAUTION: Avoid injury! Excessive towed load can cause loss of traction and loss of control on slopes. Stopping distance increases with speed and weight of towed load.

Do not tow a load that exceeds the maximum allowable towing load for this vehicle, as specified in this operator's manual.

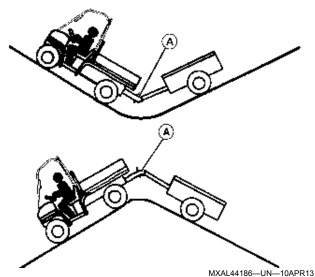
Secure towed loads before transporting.

- To provide adequate braking ability and traction, weight of towed load (trailer plus cargo) must never exceed the vehicle payload (operator plus passenger plus cargo box load).
- When operating over rough, hilly, or steep terrain and

reducing cargo load by half, any towed load should also be reduced accordingly.

- Do not tow a load that exceeds towing capacity listed in SPECIFICATIONS.
- Do not exceed trailer tongue weight listed in SPECIFICATIONS. (The tongue load of a trailer should be approximately 10% of the total trailer weight.)
- Tow load at a speed slow enough to maintain control.

IMPORTANT: Avoid damage! When operating on terrain with extreme angles, use a ball type hitch (A).



Always use approved hitch and hitch point provided for the utility vehicle. Do NOT modify the hitch or hitch point in any way.

Capacity Label





MXT007935-UN-18JUL13 Labels shown are for reference only. Confirm capacities on labels on your machine.

Your machine may have a hitch capacity label installed

near the hitch area. The label indicates vertical and horizontal load capacities.

The vertical load capacity is the maximum down force which can be applied for safe operation. The horizontal load capacity is the total weight of what is being towed which must not be exceeded for safe operation.

OUMX068,000091A-19-10SEP14

Using Correct Tires and Inflation

CAUTION: Help prevent severe bodily injury or death, failure to observe these recommendations may result in loss of stability and operator control.

See tire descriptions and inflation pressures for load conditions in SPECIFICATIONS.

Tires

Use of John Deere approved original equipment or optional equipment is recommended. To ensure maximum machine performance and ride quality, do not mix size, type, or placement of tires. Failure to place tires per the guidelines could result in reduced machine performance, diminished traction and poor handling.

Inflation

CAUTION: Explosive separation of tire and rim parts is possible when they are serviced incorrectly:

- Do not attempt to mount a tire without the proper equipment and experience to perform the job.
- Do not inflate the tires above the recommended pressure.
- Do not weld or heat a wheel and tire assembly. Heat can cause an increase in air pressure resulting in an explosion. Welding can structurally weaken or deform the wheel.
- Do not stand in front or over the tire assembly when inflating. Use a clip-on chuck and extension hose long enough to allow you to stand to one side.

IMPORTANT: Over inflation may damage tires and diminish ride quality. Under inflation could cause wheel damage when riding over rough terrain.

An accurate low pressure gauge is available at your John Deere dealer.

MP47322,00F4856-19-03APR13

Tire Chains

IMPORTANT: Tire chains are not approved for use on this vehicle.

MP47322,00F4857-19-03APR13

Transporting Machine

Towing the Machine

IMPORTANT: Avoid damage! Never tow the vehicle above 40 km/h (25 mph). Towing a vehicle at speeds above 40 km/h (25 mph) results in transmission damage.

To avoid damage, haul the vehicle in an enclosed trailer. If an open trailer must be used, haul on a heavy-duty trailer or on a full-size truck. Be cautious and travel at reduced speeds.

Optional accessories, such as a windshield, must be removed to avoid sudden unintentional separation from the vehicle.

Never use a car type dolly with the front wheels on the dolly.

Unlock the park brake and keep transaxle shift lever in neutral (N) position for towing.

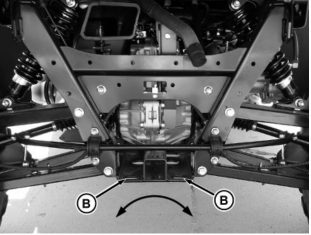
Machine Tie Down Locations



MXAL44187—UN—10APR13

Fasten front of the machine through tie-down points

 (A) on the front of the machine to trailer with a heavy-duty strap, chain, or cable. Strap must be directed down and outward from machine.

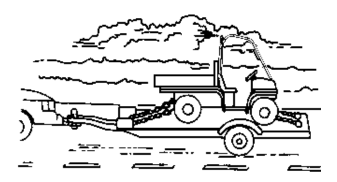


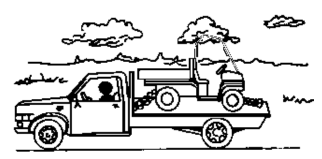
MXT020258-UN-30JUN17

Fasten rear of the machine through tie-down points
 (B) on rear of the machine to trailer with a heavy-duty strap, chain, or cable. Strap must be directed down and outward from machine.

Hauling the Machine

NOTE: Space limitations may vary from one truck manufacturer to another. Short bed trucks do not have the necessary length requirement to accommodate the machine.





MXAL44189—UN—10APR13

- 1. Back machine onto the trailer or truck.
- 2. Leave transaxle shift lever in forward or reverse gear.
- Park machine safely. (See Parking Safely in the SAFETY section.)
- 4. Fasten machine to trailer or truck with straps, chains, or cables.

- 5. Equip the trailer or truck with all the necessary lights and signs required by local, state, provincial, or federal laws.
- 6. Remove or secure optional attachments, if equipped.

OUMX068,000130F-19-30JUN17

Attachments and Kits

NOTE: All attachments and kits are not shown.
Attachments and kits vary by machine model and may not be available in all regions. Specifications and design are subject to change without notice. See your John Deere dealer for availability in your region.

MX00654,00000E3-19-04SEP13

Cab Classification According to EN15695-1 (for Application of Crop Protection Chemicals and Liquid Fertilizer)

Cab classification according to EN 15695-1 provides information on the effectiveness of protection against harmful substances offered by the cab.

Categories 1 to 4 are used for classification and specified on a label inside the cab.



MXAL44190—UN—10APR13
Label is installed on cab behind passenger seat belt
assembly.

Replace label (A) if missing or damaged. See your John Deere dealer.

A — Category 1 - The cab does not offer any protection against substances which are harmful to health.

B — Category 2 - The cab offers protection against solid airborne particles such as dust, but not against aerosols and vapors.

C — Category 3 - The cab offers protection against dust and aerosols (liquid airborne substances such as spray), but not against vapors.

D — Category 4 - The cab offers protection against dust, aerosols and vapors.

A

CAUTION: Before working in an environment containing hazardous substances, i.e. when using pesticides, check whether the cab offers sufficient protection. Refer to the product data sheets of the spraying liquid manufacturer specifying the category required for the cab.

CAUTION: In case of category 3 and 4 cabs, find out whether the installed filters have been checked according to EN 15695-2:2009 and whether they are suitable for the chemical being used (refer to the manufacturer's information) before working in an environment containing

Λ

CAUTION: The cab air filters must be serviced as specified. See Section "Service Miscellaneous" and "Service Intervals" in this Operator's Manual.

A

CAUTION: Refer to product data sheets and product identification of the crop protection chemicals. These contain important information on how to avoid hazards.

The following requirements must be met to offer best protection:

- All seals (on door, windows and roof) in good condition.
- 2. Doors, windows and roof closed.

hazardous substances.

- 3. Grommets for cables in the cab sealed properly.
- 4. Fan ON.
- 5. Cab air filters in good condition.

MP47322,00F4859-19-03APR13

Using Quick Clamps

Most optional attachments and kits use quick clamps to attach to the machine.

Using Clamps

- 1. Check and adjust the tightness of the clamps after the first 30 days of use.
- 2. If clamps are loose:



a. Open clamp arm lever (A).

MXAL44191-UN-10APR13

- b. Increase tension by turning lever (A) one full turn clockwise. Repeat as needed.
- c. Lock clamps.
- 3. If clamps are tight:
 - a. Open clamp arm lever (A).
 - b. Decrease tension by turning lever (A) one full turn counter-clockwise. Repeat as needed.
 - c. Lock all clamps.

MP47322,00F485A-19-12APR13

Light Kits Adjusting Lights



MXAL44192-UN-10APR13

 Mid-Range Lights: Loosen locknut (A) on bolt and direct light where needed. Tighten locknut to secure in position.

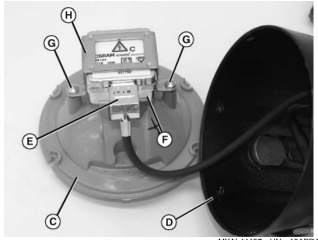


Hella Lights: Loosen bolt (A) on light and direct light where needed. Tighten bolt to secure in position.

Replacing Bulbs (Hella HD Lights)



1. Remove four hex head screws (A) and remove outer ring (B).



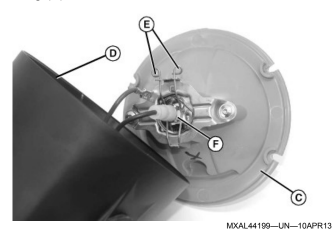
- MXAL44197—UN—10APR13
- 2. Carefully remove assembly (C) from housing (D).
- 3. Disconnect wiring connector (E) from bulb assembly
- 4. Remove two hex head screws (G) and retainer (H).
- 5. Remove bulb assembly from housing and replace.
- 6. Install new headlight lens assembly, and assemble components reverse order of removal.

Replacing Bulbs (Hella Halogen Lights)

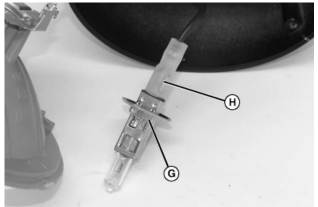


MXAL44198—UN—10APR13

1. Remove four hex head screws (A) and remove outer ring (B).



- 2. Carefully remove assembly (C) from housing (D).
- 3. Press wire clips (E) together and remove bulb assembly (F).



MXAL44200-UN-10APR13

- 4. Disconnect halogen bulb (G) from wiring harness connector (H) and replace.
- 5. Install new headlight lens assembly, and assemble components reverse order of removal.

MX10673,000002A-19-19JUL17

Backup Alarm

Periodically Check Alarm Function

- 1. Start machine.
- 2. Move transmission shift lever into Reverse gear and listen for alarm.
- 3. Contact your John Deere dealer if alarm does not function properly.

MP47322,00F485C-19-03APR13

Cab Heater



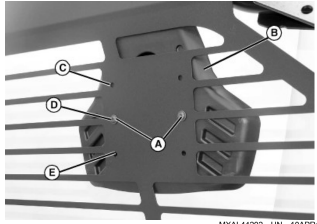
MXAL44201—UN—10APR13

- 1. Turn valve (A) to red arrow position to open for heat.
- 2. Push right side of switch (B) to first position for low fan speed or second position for high fan speed.
- 3. Push left side of switch fully down to turn fan off.
- 4. Turn valve to blue arrow position to close valve.

MP47322,00F485D-19-03APR13

Occupant Protective Structure (OPS) Rear Screen

Adjusting Headrest Position



MXAL44202—UN—10APR13

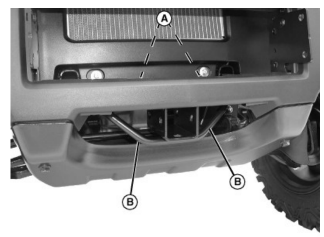
Headrest shown in center position.

1. Remove two screws (A) and move each headrest (B) to either top (C), center (D) or bottom (E) position. Secure with two screws.

MP47322,00F485E-19-03APR13

Front Receiver Hitch

Using Hitch



MXAL44203-UN-10APR13

- 1. Mount front accessories into holes (A) in front receiver hitch.
- 2. Use rings (B) as needed.

MP47322,00F485F-19-03APR13

Cargobox Toolboxes

IMPORTANT: Avoid damage! Toolbox lids open to the side may be damaged by contact with objects when operating the machine. Before operating the machine, check to be sure that the toolbox lids are closed and the latches are secure.

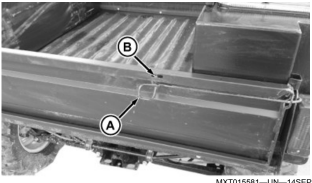


MXT015592—UN—15SEP15

Check to be sure toolbox lids which open to the side (A) are closed before operating machine.

Operating the Tailgate

CAUTION: Avoid injury! Riders can fall off and be injured or killed. Do not allow riders in the cargo box or on the tailgate.



MXT015581—UN—14SEP15

- 1. To unhook rods from slot (B) in tailgate, push in and down on loop (A) of tailgate latch rods.
- 2. Pull latch rods out and down.

CAUTION: Avoid injury! When raising or lowering tailgate, latch rods can swing outward abruptly towards operator. Stand in center of tailgate and slowly lower or raise tailgate to make sure that latch rods do not contact operator.



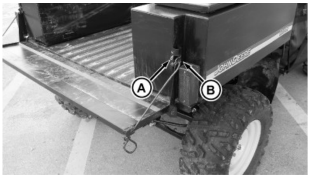
3. Lower tailgate until it rests on ends of latch rods (C).

IMPORTANT: Avoid injury! Lower tailgate completely to unload cargo box only. Never drive with the tailgate hanging down. Tailgate can contact tires and cause damage.

4. To engage rod in slot (B) in tailgate raise tailgate, slowly push tailgate upward. Push inward and upward on loop (A) of latch rod.

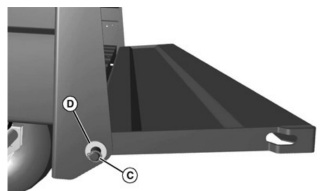
Removing the Tailgate

CAUTION: Avoid injury! Riders can fall off and be injured or killed. Do not allow riders in the cargo box or on the tailgate.



MXT015583-UN-14SEP1

- 1. Remove and retain rubber hose sleeves from latch rod ends (A).
- 2. To disengage from slots (B) in cargo box sides, raise tailgate slightly and rotate latch rods.
- 3. Remove latch rods from sides of tailgate.
- 4. Support tailgate by hand.



MXAL47430—UN—12APR13

- 5. Remove retaining ring (C) and bushing (D) from each tailgate rod end.
- 6. Slide tailgate sideways so tailgate rod end is clear of the cargo box bracket.
- 7. Pull the detached end of tailgate away from the cargo box enough to clear the cargo box bracket. Allow the tailgate to slide in opposite direction to complete removal.
- 8. To install, reverse the steps.

OUO2004,0000CF5-19-17SEP15

Using a Trailer

Follow all trailer manufacturers instructions for safe operation.

Follow all instructions in this Operators Manual for attaching optional equipment and towing loads safely.

MP47322,00F4860-19-23JUN15

Service Intervals

Servicing Your Machine

IMPORTANT: Operating in extreme conditions may require more frequent service intervals:

- Engine components may become dirty or plugged when operating in extreme heat, dust or other severe conditions.
- Engine oil can degrade if machine is operated constantly at slow or low engine speeds or for frequent short periods of time.

Please use the following timetables to perform routine maintenance on your machine.

Park the vehicle safely. See Park Safely in the SAFETY Section.

MP47322,00F464B-19-15MAR13

Break In

After First 8 Hours:

- Check and tighten wheel bolts to correct torque.
- Check brake fluid level.
- Check alignment of glass cab doors if equipped. (See your John Deere dealer for this service.)

After First 50 Hours:

Change engine oil and filter.

OUMX068,00009C2-19-10SEP14

Every 50 Hours or Annually

- · Check brake fluid level, lines and connections.
- Lubricate drive line.
- Check 4WD front differential oil level.
- · Check transaxle oil level.
- Inspect driveline CV boots for tears or punctures.
- Inspect park brake for proper function. (See your John Deere dealer for any adjustments needed.)
- Grease cargo box tailgate strikers.

MX10673,000000A-19-08JUL17

Every 200 Hours or Annually (whichever comes first)

- · Change engine oil and filter.
- · Change fuel filter.
- Monitor air restriction indicator for service of air cleaners
- · Check air cleaner dust unloading valve.
- Clean radiator.

- · Check drive belt condition.
- Inspect and clean primary and secondary.
- · Inspect battery. Clean if necessary.
- Inspect alternator belt.
- Grease front and rear suspension bearings.
- · Check brake pad wear.
- · Check toe-in.
- Check park brake oil level.
- Check and tighten wheel bolts to correct torque.
- Check/clean spark arrestor if equipped.
- Check and tighten all hardware.
- Inspect cargo box lanyards.

MX10673,0000007-19-08JUL17

Every 400 Hours or 24 Months (whichever comes first)

- Inspect ball joints for play.
- Inspect suspension bushings for play. (See your John Deere dealer for this service.)
- Inspect wheel bearings for play. (See your John Deere dealer for this service.)

MX10673,0000008-19-08JUL17

Every 800 Hours or 24 Months (whichever comes first)

- Change transaxle oil.
- Change 4WD front differential oil.
- Replace drive belt.

MP47322,00F486A-19-03APR13

Every 1000 Hours or 24 Months (whichever comes first)

- Flush and refill brake fluid. (See your John Deere dealer for this service.)
- Inspect shocks and struts for leaks.
- Change engine coolant.

MX10673,0000009-19-08JUL17

Service Lubrication

Grease

IMPORTANT: Avoid damage! Use recommended John Deere greases to avoid component failure and premature wear.

The recommended John Deere greases are effective within an average air temperature range of -29 to 135 degrees C (-20 to 275 degrees F).

If operating outside that temperature range, contact your Servicing dealer for a special-use grease.

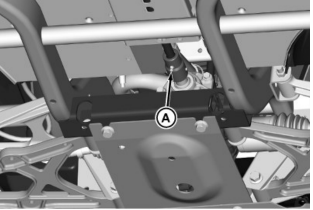
The following greases are preferred:

- John Deere Multi-Purpose SD Polyurea Grease
- John Deere Multi-Purpose HD Lithium Complex Grease

If not using any of the preferred greases, be sure to use a general all-purpose grease with an NLGI grade No.2 rating.

Wet or high speed conditions may require use of a special-use grease. Contact your Servicing dealer for information.

MP47322,00F464D-19-26MAY15



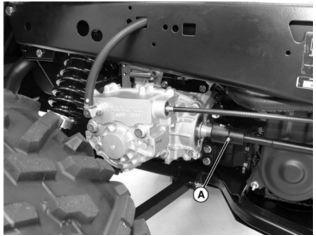
MXT020316—UN—27JUL17

View from under vehicle - on front driveshaft.

- 1. Park the machine safely. (See Parking Safely in the SAFETY section.)
- 2. Lubricate two grease fittings (A) on the drive line with one or two shots of grease.

MX10673,0000037-19-27JUL17

Lubricating Drive Line



MXAL44544—UN—28MAR13

View from right rear side of vehicle - on rear driveshaft.

Avoid Fumes

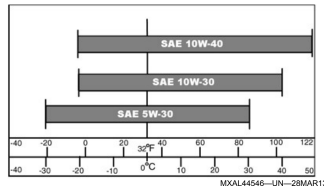
CAUTION: Engine exhaust fumes contain carbon monoxide and can cause serious illness or death.

- Move the machine to an outside area before running the engine.
- Do not run an engine in an enclosed area without adequate ventilation.
- Connect a pipe extension to the engine exhaust pipe to direct the exhaust fumes out of the area.
- Allow fresh outside air into the work area to clear the exhaust fumes out.

MX00654,00000C2-19-24AUG13

Engine Oil

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



The following John Deere oils are preferred:

The following contribute one are p

- Torg-Gard Supreme™
- PLUS- 50™

Other oils may be used if above John Deere oils are not available, provided they meet the following specification:

• API Service Classification CD or higher

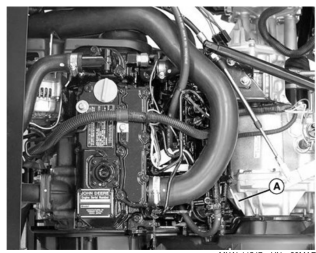
MX00654,0000104-19-06SEP13

Checking Engine Oil Level

IMPORTANT: Failure to check the oil level regularly could lead to serious engine problems if oil level is out of the operating range:

- · Check oil level before operating.
- Check oil level when the engine is cold and not running.
- Keep oil level between the dipstick marks.

- · Shut off engine before adding oil.
- Park the vehicle safely. (See Parking Safely in the SAFETY section.)
- 2. Raise and secure cargo box.



MXAL44547---UN---28MAR1

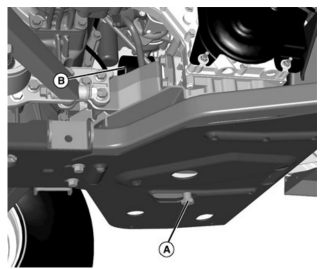
- 3. Remove dipstick (A) and wipe it clean.
- 4. Install dipstick.
- 5. Remove dipstick.
- 6. Check oil level:
 - Oil level must be between fill marks on dipstick.
 - If oil level is low, add oil to bring oil level no higher than upper mark on dipstick.
 - If oil level is above upper mark, drain to proper level. Determine cause of this condition and correct.
- 7. Install dipstick.
- 8. Lower the cargo box.

MX00654,0000105-19-06SEP13

Changing Engine Oil and Filter

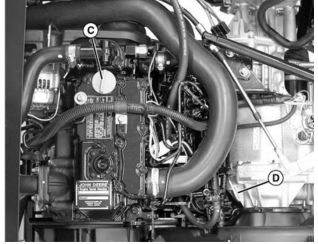
IMPORTANT: Change the oil more often if the vehicle is used in extreme conditions:

- · Extremely dusty conditions.
- · Frequent slow or low-speed operation.
- · Frequent short trips.
- 1. Run engine to warm the oil.
- Park the vehicle safely. (See Parking Safely in the SAFETY section.)
- 3. Raise and secure cargo box.
- 4. Place drain pan under engine drain plug.



MXAL44548—UN—28MAR13
View from under right (passenger) side.

- Remove drain plug (A) on the bottom of engine and drain oil into oil drain pan. Allow oil to drain completely.
- 6. Remove and discard oil filter (B) on front of engine. Allow oil to drain into drain pan.
- 7. Wipe off oil filter base on engine.
- Put a light coat of clean engine oil on gasket of new oil filter, and install new filter until rubber gasket contacts filter base. Tighten filter an additional onehalf turn.
- 9. Install drain plug.



MXAL44549—UN—28MAR13

10. Pull off oil fill cap (C) from filler opening.

IMPORTANT: Do not overfill crankcase with oil. Oil capacities given are with engine and crankcase completely dry. Some oil will remain in engine after draining.

11. Add oil no higher than upper mark on dipstick (D).

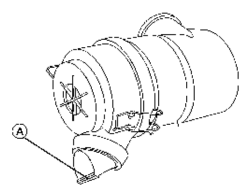
- 12. Install oil fill cap.
- 13. Start and run engine at idle to check for leaks. Stop engine. Fix any leaks before operating.
- 14. Check oil level, add oil if necessary.
- 15. Lower the cargo box.

MX00654,0000106-19-06SEP13

Cleaning Dust Unloading Valve

IMPORTANT: Do not operate engine without air cleaner element and rubber dust unloading valve installed.

- Park the vehicle safely. (See Parking Safely in the SAFETY section.)
- 2. Allow engine to cool.



MXAL44211—UN—10APR13

Squeeze dust unloading valve (A) to clean. Remove and replace if damaged.

MP47322,00F4873-19-03APR13

Checking Air Restriction Indicator

IMPORTANT: Avoid damage! Never check air cleaner until restriction indicator is red or at 6.2 kPa (25 in. H2O) vacuum, keeping contamination of the intake system to a minimum.

Check air filter restriction indicator more frequently if operating in dusty conditions.

- 1. Lock park brake.
- 2. Place transmission in N (neutral).
- 3. Start the engine.



- 4. Check the color at the sight window (A) and vacuum reading at scale (B).
- 5. Stop the engine and wait for all moving parts to stop.
- 6. Service air cleaner element if sight window shows red or reading is at vacuum specification.

Specification

Air Filter Restriction—Vacuum. 6.2 kPa (25 in. H2O)

MX10673,000002E-19-25JUL17

Servicing Air Cleaner Element

IMPORTANT: Avoid damage! Dirt and debris can enter engine when air cleaner canister is opened. Do not open canister unless required for scheduled service, keeping contamination of the intake system to a minimum.

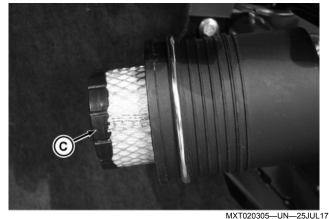
Check filter element more frequently if operating in dusty conditions.

- 1. Park the machine safely. (See Parking Safely in the SAFETY section.)
- 2. Allow engine to cool.

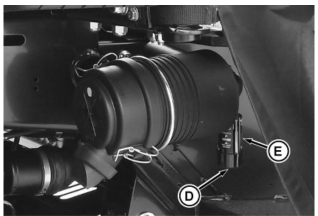


MXT020304—UN—25JUL17

3. Release latches (A) and remove air cleaner cover



- Remove and discard filter element (C). Replace with a new filter element.
- 5. Install air cleaner cover with rubber dust unloading valve pointing downward. Check instruction molded into canister cover for proper installation.
- 6. Hook the canister cover latches.



MXT020306—UN—25JUL17

- 7. Press reset button (D) at the end of the air filter restriction indicator.
- 8. Start engine and run at slow idle.
- 9. Check reading (E) on the air filter restriction indicator with engine running.
- 10. Shut off engine and wait for all moving parts to stop.

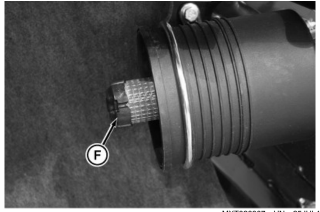
IMPORTANT: Avoid damage! Do not service secondary air filter element unless air filter restriction indicator rises above 2.5 kPa (10 in. of H2O) after primary element was replaced.

11. If restriction indicator is above restriction specification, change secondary air filter element.

Specification

Air Restriction—Vacuum. 2.5 kPa (10 in. of H2O)

- a. Remove air cleaner cover.
- b. Remove primary air filter element.



MXT020307—UN—25JUL17

- c. Pull secondary air filter element (F) from canister. Discard the filter element.
- d. Install new secondary air filter element.
- e. Install primary air filter element.
- f. Install canister cover.
- g. Push reset button on the air filter restriction indicator.

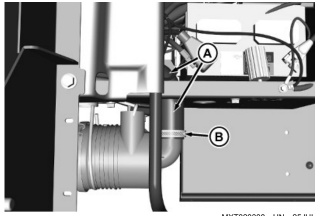
MX10673,000002F-19-25JUL17

Checking Air Intake, Hoses and Clamps

- 1. Park the machine safely. (See Parking Safely in the SAFETY section.)
- 2. Raise passenger seat.
- 3. Raise and secure cargo box.



MXAL44556—UN—28MAR13



MXT020308-UN-25JUL17

- 4. Check intake hoses (A) for damage or cracking. Replace if necessary.
- 5. Check and tighten hose clamps (B) as needed.
- 6. Lower the cargo box.
- 7. Lower passenger seat.

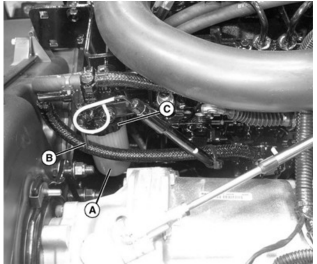
MX10673,0000030-19-25JUL17

Servicing Sediment Bowl

A CAUTION: Fuel vapors are explosive and flammable:

- Do not smoke while handling fuel.
- · Keep fuel away from flames or sparks.
- Shut off engine before servicing.
- · Cool engine before servicing.
- · Work in a well-ventilated area.
- · Clean up spilled fuel immediately.
- 1. Park the vehicle safely. (See Park Safely in the SAFETY section.)
- 2. Allow engine to cool.
- 3. Raise and secure cargo box.

Checking

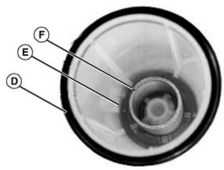


MXAL44558—UN—28MAR13

- 1. Check for water in sediment bowl (A):
 - Red ring will float on top of the water.
- 2. If necessary, clean bowl and replace filter.

Cleaning

- 1. Close fuel shut-off valve (B).
- 2. Turn collar (C) to remove bowl (A).
- 3. Remove filter from inside bowl. Discard filter.



MXAL44559—UN—28MAR13

- 4. Remove and retain O-ring (D), float ring (E), and spring (F) from bowl. Clean bowl and allow drying.
- 5. Install O-ring, float ring, spring, and new filter into bowl.
- 6. Install bowl to filter head and tighten collar to secure.
- 7. Open fuel shut-off valve.
- 8. Lower the cargo box.
- 9. Bleed fuel system.

MX00654,000010A-19-06SEP13

Bleeding Fuel System

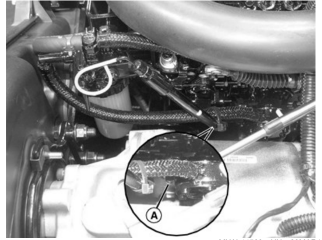
IMPORTANT: Modification or alteration of injection pump, pump timing, or fuel injectors in a manner not recommended by the manufacturers will terminate the warranty obligation to the purchaser.

DO NOT attempt to service injection pump or fuel injectors yourself. Special training and special tools are required. See your John Deere dealer.

Bleed air from fuel system:

- After servicing fuel system.
- If you run out of fuel.
- 1. Make sure there is fuel in the tank.
- 2. Open fuel shut-off valve on filter.

NOTE: If fuel filter has been cleaned or changed, fuel will be heard immediately returning to tank when primer lever is operated. Continue operating lever until you can hear the return flow stop and then start again.



MXAL44560—UN—28MAR13

- 3. Access fuel pump primer lever (A) from underneath on right side. Move lever up and down. Continue operating lever until:
 - Fuel filter bowl is full of fuel.
 - You can hear fuel returning to tank through return hose.

MX00654,000010B-19-06SEP13

Servicing Fuel Injection Pump

IMPORTANT: Fuel injection pump is calibrated by the engine manufacturer and should not be adjusted.

Do not clean a warm fuel injection pump with steam or water.

Changing injection pump in any way not approved by the manufacturer will end warranty. See your John Deere warranty on this machine.

Do not service injection pump. See your John Deere dealer for service.

If engine is difficult to start, lacks power, or runs rough, check the TROUBLESHOOTING section of this manual. If your engine is still not performing correctly, contact your John Deere dealer.

MX00654,000010C-19-06SEP13

Servicing Fuel Injection Nozzles

IMPORTANT: Do not service or remove fuel injection nozzles. Service life of injection nozzles may be shortened by overheating, improper operation, poor fuel quality, or excessive idling.

Incorrectly functioning, or dirty injection nozzles, will cause the engine to run poorly. See your John Deere dealer for service.

MX00654,000010D-19-06SEP13

Cleaning Engine Compartment

CAUTION: Avoid injury! Touching hot surfaces can burn skin. The engine, components, and fluids are hot if the engine has been running. Allow the engine to cool before servicing or working near the engine and components.

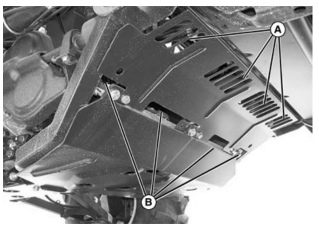
- 1. Park the vehicle safely. (See Parking Safely in the SAFETY section.)
- 2. Raise and secure cargo box.

CAUTION: Avoid injury! Compressed air can cause debris to fly a long distance.

- · Clear work area of bystanders.
- Wear eye protection when using compressed air for cleaning purposes.
- Reduce compressed air pressure to 210 kPa (30 psi).

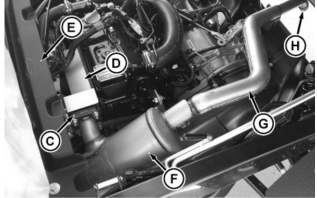
IMPORTANT: Avoid damage! High-pressure water can damage seals, gaskets, and force water into electrical connectors. Use water from a hose or pressure washer with pressures less than 420 kPa (60 psi).

- 3. Remove any debris in engine compartment, especially around exhaust components.
- 4. Remove any other debris:



MXAL44561—UN—28MAR13

 Keep closeout panel holes (A) and slots (B) clear of any debris.



MXT020249—UN—29JUN17

- Keep engine exhaust manifold (C), shield (D), and the top of engine compartment closeout panel (E) clear of any debris.
- Keep front and rear of muffler (F), muffler pipe (G), and spark arrestor (H) clear of any debris.
- 5. Check and remove any obstructions around the control cables and linkages.

OUMX068,0001307-19-26JUL17

Cleaning Radiator Cooling Fins

CAUTION: Compressed air can cause debris to fly a long distance.

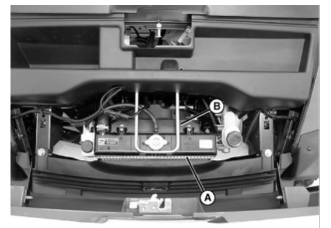
- Clear work area of bystanders.
- Wear eye protection when using compressed air for cleaning purposes.
- Reduce compressed air pressure to specification.

Specification			
Air—Pressure	210 kPa (30 psi)		

IMPORTANT: Cooling fins must be clean to prevent engine from overheating and to allow adequate air intake.

- 1. Park the vehicle safely. (See Parking Safely in the SAFETY section.)
- 2. Open hood.

IMPORTANT: High-pressure water or air can damage cooling fins or other engine components. Use water from a hose or reduce compressed air pressure to 210 kPa (30 psi). Turn engine off before cleaning radiator screen and fins.



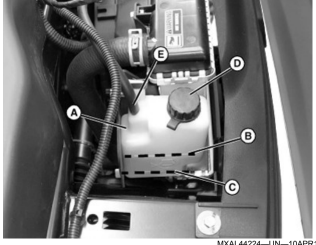
MXAL44223-UN-10APR13

- 3. Remove all dirt and debris from radiator fins (A) and fan shroud (B) using compressed air or water. Flow of compressed air or water should be from back to front.
- 4. Close hood.

MP47322,00F4879-19-12APR13

Checking Coolant Level

- 1. Park the vehicle safely. (See Parking Safely in the SAFETY section.)
- 2. Allow engine to cool.
- 3. Open hood.



MXAL44224—UN—10APR13

- 4. Check recovery tank (A) coolant level:
 - If engine is warm, coolant level should be between the FULL line (B) and the LOW line (C).
 - If engine is cold, coolant level should be at the LOW line (C) on the recovery tank.
- 5. Remove recovery tank cap (D) if necessary to add coolant.
- 6. Add coolant mixture to recovery tank.

IMPORTANT: Installing suction hose incorrectly will not allow coolant into the coolant system. Do not allow bottom of hose to touch bottom of bottle or bend upwards out of coolant.

- 7. Install and tighten recovery tank cap.
- 8. Close hood.

MP47322,00F487A-19-03APR13

Service Cooling System Safely



MXAL42730—UN—22MAR13

CAUTION: Avoid injury! The radiator is hot and burns skin. Built-up pressure causes explosive release of coolant when the radiator cap is removed:

Shut off the engine and allow to cool.

- Do not remove the cap unless the radiator and the engine are cool enough to touch with bare hands.
- Slowly loosen the cap to the first stop to release all pressure. Then remove the cap.

MX00654,0000028-19-25MAR15

Servicing Cooling System

IMPORTANT: Follow all service procedures exactly. If not equipped to perform this work, see your John Deere dealer for service.

Prepare Vehicle

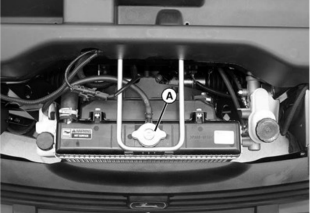
- 1. Park the vehicle safely. (See Parking Safely in the SAFETY section.)
- 2. Raise cargo box.
- 3. Tip seats forward.
- 4. Open hood.
- 5. Remove storage tray.
- 6. When the coolant system service is completed:
 - Install storage tray.
 - · Close hood.
 - Tip seats back.
 - Lower cargo box.

Draining Cooling System

- 1. Make sure engine has cooled completely.
- 2. Place drain pan under engine.

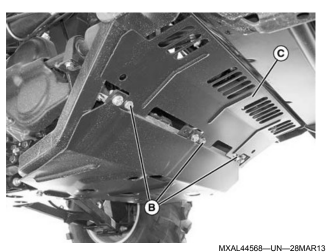
CAUTION: The radiator will be hot and can burn skin. Built-up pressure may cause explosive release of coolant when the radiator cap is removed:

- · Shut off the engine and allow to cool.
- · Do not remove the cap unless the radiator and the engine are cool enough to touch with bare hands.
- Slowly loosen the cap to the first stop to release all pressure. Then remove the cap.

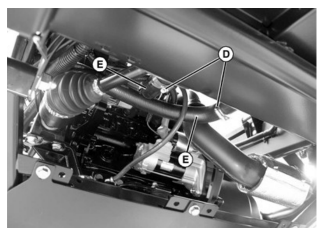


MXAL44567—UN—28MAR13

- Slowly open radiator cap (A) to the first stop to release all pressure.
- Remove cap after all pressure is released.

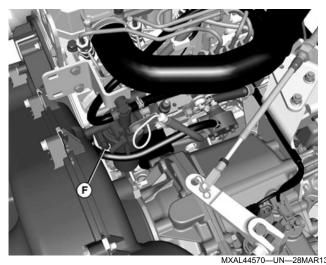


5. Remove three bolts (B) and closeout panel (C) from machine.

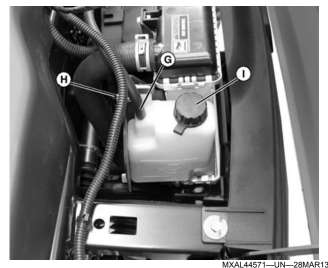


MXAL44569-UN-28MAR13 View from under right (passenger) side.

- 6. Loosen hose clamps (D), and disconnect radiator hoses (E) from intermediate tubes.
- 7. Route radiator hoses over the drain pan and allow coolant to drain into drain pan.



- 8. Loosen engine block drain screw (F).
- Raise front of vehicle to ensure complete drainage of coolant.
- After all coolant has drained, lower front of vehicle, connect radiator hoses (E) and tighten the drain screw (F).



- 11. Remove overflow hose (G) from recovery tank.
- Remove the screw (H) and lift recovery tank out of machine.
- 13. Remove cap (I) and empty recovery tank into drain pan.
- 14. Check condition of all hoses. Replace as needed. Check all hose clamps and tighten as needed.
- 15. Install recovery tank in machine and secure with screw (H).

IMPORTANT: Install overflow hose properly to ensure proper function of the cooling system. Position hose slightly above bottom of reservoir. Do not allow hose to contact bottom of reservoir or bend upwards out of the coolant.

- 16. Install overflow hose (G) and cap (I).
- 17. Fill and bleed cooling system.

Filling and Bleeding Cooling System

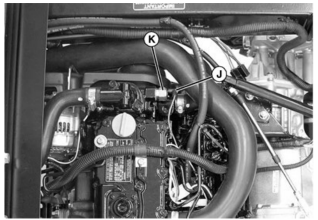
IMPORTANT: Using incorrect coolant mixture can damage the radiator:

- Do not operate engine without coolant or with plain water.
- Use antifreeze approved for use in aluminum engines.
- Do not exceed a 50% antifreeze mixture for the coolant.
- Do not pour coolant or water into radiator when engine is hot.
- Do not add Stop Leak or other additives.

NOTE: John Deere COOL-GARD coolant is recommended when adding coolant to the cooling system. Follow the directions on the container for correct mixture ratio.

IMPORTANT: Bleed screw uses a special aluminum seal washer. Do not lose or substitute with any other type of washer.

NOTE: Engine block bleed screw may be black in color.



- MXAL44572—UN—28MAR1
- Remove wiring connector (J) from engine coolant switch (K). Remove engine coolant switch (K) from manifold bleed port.
- Remove radiator cap and add recommended coolant mixture to radiator until coolant runs out of bleed port.
- 3. Install and tighten coolant switch.
- Add additional coolant mixture to radiator until coolant runs out of overflow port and into the recovery tank.
- Install radiator cap.

- IMPORTANT: Position hose slightly above bottom of recovery tank. Do not allow hose to contact bottom of recovery tank or bend upwards out of the coolant.
- Remove recovery tank cap and add coolant mixture to recovery tank until it is approximately half full.
- 7. Install recovery tank cap.
- IMPORTANT: If coolant temperature indicator comes on while engine is running, stop engine and add more coolant mixture to radiator.
- 8. Start and run engine at medium speed until upper and lower radiator hoses have become warm (10 15 minutes), indicating thermostat has opened and coolant is circulating.
- 9. Allow engine to cool.
- Loosen bleed screw and allow air to bubble out until air bubbles are no longer visible at bleed port.
 Tighten bleed screw completely.
- Remove radiator cap and add recommended coolant mixture to radiator until coolant runs out of overflow port and into the recovery tank.
- 12. Install radiator cap.
- 13. Run engine until cooling fan starts, indicating the engine and coolant has reached operating temperature.
- 14. Stop engine and remove key.
- 15. Allow engine to cool and suction back any excess coolant from overflow recovery tank. Fill recovery tank as needed to lower line.
- 16. Install closeout panel with three bolts.

Flushing Cooling System

- 1. Drain cooling system.
- 2. Prepare a cooling system flushing solution using clean water and John Deere Cooling System Cleaner, John Deere Cooling System Quick Flush, or an equivalent.
- 3. Fill radiator completely with flushing solution. Install and tighten radiator cap.
- 4. Start and run engine until it reaches operating temperature.
- 5. Stop engine.

CAUTION: The radiator will be hot and can burn skin. Built-up pressure may cause explosive release of coolant when the radiator cap is removed:

Shut off the engine and allow to cool.

- Do not remove the cap unless the radiator and the engine are cool enough to touch with bare hands.
- Slowly loosen the cap to the first stop to release all pressure. Then remove the cap.
- 6. Turn radiator cap slowly to the stop to release system pressure. Remove radiator cap.
- 7. Drain cooling system immediately into a container before rust and dirt settle:
 - Disconnect radiator hoses from engine.
 - Loosen engine block drain screws.
- 8. After all solution has drained, connect radiator hoses and tighten engine block drain screws.
- 9. Remove and clean recovery tank.
- 10. Install the recovery tank.
- 11. Fill cooling system with recommended coolant mixture.

MX00654,0000110-19-06SEP13

Recommended Engine Coolant

IMPORTANT: Avoid damage! Using incorrect coolant mixture overheats and damages the radiator and engine:

- Do not operate engine with plain water.
- Do not exceed a 50% mixture of coolant and water.
- Aluminum engine blocks and radiators require approved ethylene glycol-based coolant.

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

The following coolants are preferred:

- John Deere Cool-Gard™ II Premix
- John Deere Cool-Gard™ Premix
- John Deere Cool-Gard™ PG Premix

John Deere Cool-Gard™ II Premix and John Deere Cool-Gard™ Premix are available in a concentration of 50% propylene glycol.

John Deere Cool-Gard™ PG Premix is available in a concentration of 55% propylene glycol.

Additional recommended coolants:

Cool-Gard is a trademark of Deere & Company

- John Deere Cool-Gard™ II Concentrate in a 40% to 60% mixture of concentrate with water.
- John Deere Cool-Gard™ Concentrate in a 40% to 60% mixture of concentrate with water.

If the recommended coolants are unavailable, use an ethylene glycol or propylene glycol base coolant that meets the following specification:

- ASTM D3306 prediluted (50%) coolant.
- ASTM D3306 coolant concentrates in a 40% to 60% mixture of concentrate with water.

Check container label before using to be sure that it has the appropriate specifications for your machine. Use coolant with conditioner or add conditioner to coolant before using.

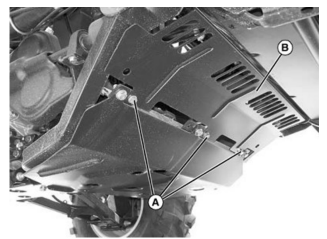
Water Quality

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

MX00654,0000029-19-25MAR15

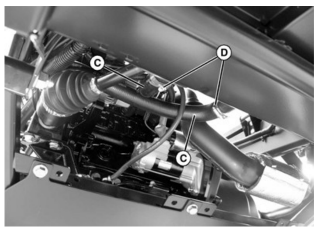
Checking Radiator Hoses and Clamps

- 1. Park the vehicle safely. (See Parking Safely in the SAFETY section.)
- 2. Raise cargo box.
- 3. Tip seats forward.
- 4. Open hood.
- 5. Remove storage tray.

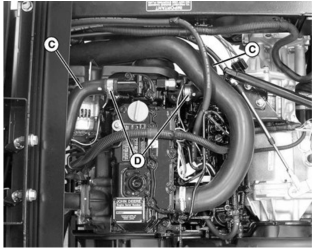


MXAL44573—UN—28MAR13 View from under right (passenger) side.

- Remove three bolts (A) and closeout panel (B) from machine.
- NOTE: Visually inspect hoses for cracks and wear. Squeeze hoses to check for deterioration. Hoses should not be hard and brittle, nor soft or swollen.

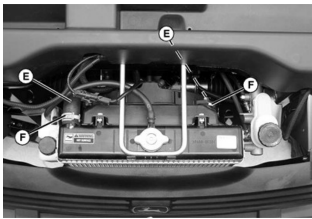


MXAL44574--UN--28MAR13



MXAL44575—UN—28MAR1;

- Check radiator hoses (C) between intermediate tubes and engine for damage or cracking. Replace if necessary.
- Check hose clamps (D) and tighten or replace as needed.



MXAL44576—UN—28MAR13

- Check radiator hose (E) between intermediate tubes and radiator for damage or cracking. Replace if necessary.
- 10. Check hose clamps (F) and tighten or replace as needed.
- 11. Install storage tray.
- 12. Install closeout panel with three bolts.
- 13. Close hood.
- 14. Tip seats back.
- 15. Lower cargo box.

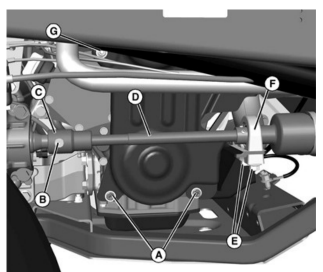
MX00654,0000111-19-06SEP13

Inspecting Alternator Belt

Inspect Belt

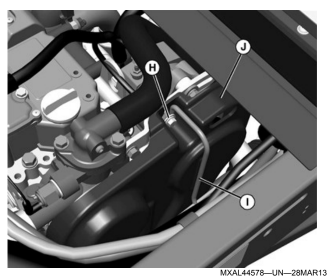
 Park the vehicle safely. (See Parking Safely in the SAFETY section.)

- 2. Disconnect negative (-) battery cable.
- 3. Raise and secure cargo box.



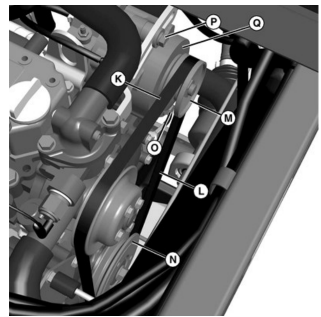
MXAL44577---UN---28MAR13

- 4. Loosen two lower nuts (A).
- 5. Remove drive shaft bolt (B) and slide the coupler (C) of the transaxle shaft (D).
- 6. Remove two bolts (E) on the driveshaft support (F), allowing clearance for belt cover removal.
- 7. Remove upper nut (G) and washer.



8. Remove bolt (H) and washer, and remove hose hanger (I).

9. Remove belt cover (J).



MXAL44579—UN—28MAR13

- 10. Inspect belt (K) for wear or damage. Replace if worn or damaged. (See "Replace Belt" for procedure.)
- 11. Test belt tension at location (L) (half way between alternator (M) and engine pulley (N)). Deflection should meet specification.

Specification

- To adjust belt tension, loosen bolt (O) and bolt (P). Rotate alternator (Q) to obtain specification listed at location (L), and tighten bolt (P). Tighten bolt (O).
- 12. Install belt cover and hose hanger with washer and bolt.
- 13. Install upper washer and nut and tighten two lower nuts to secure belt cover.
- 14. Reassemble coupler (C) to transmission output shaft with bolt (B).
- 15. Tighten bolt to specification.

Specification

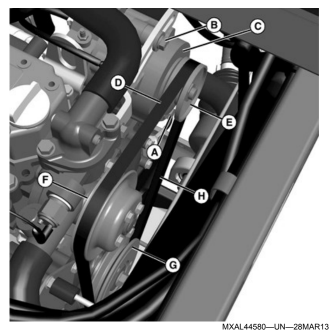
16. Install drive shaft support bolts (E) and tighten to specification.

Specification

17. Connect negative (-) battery cable.

Replace Belt

1. Remove belt cover.



- 2. Loosen bolt (A) and bolt (B).
- 3. Rotate alternator (C) and remove belt (D) from alternator pulley (E), water pump pulley (F), and crankshaft pulley (G).
- 4. Install new belt around all three pulleys. Rotate alternator (C) to obtain proper belt specification and tighten bolt (B). Tighten bolt (A).

Specification

Alternator Belt—Deflection	5 mm (13/64 in.)
Alternator Belt—Tension	89 N (20 lb.)

5. Install belt cover.

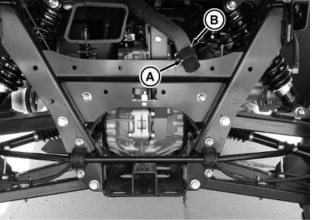
OUMX068,00009C3-19-10SEP14

Checking Spark Arrestor



CAUTION: Avoid injury! Touching hot surfaces can burn skin. The engine, components, and fluids are hot if the engine has been running. Keep hands and body away from hot surfaces when servicing or working near the engine and components.

- Park the machine safely. (See Parking Safely in SAFETY.)
- 2. Allow machine to cool completely.



MXT020255—UN—29JUN17

- 3. Inspect spark arrestor (A) on muffler pipe.
- 4. If spark arrestor is plugged or corroded remove self-tapping screw (B) and spark arrestor.
- 5. Spray with carburetor/choke cleaner and blow dry with low pressure compressed air.
- 6. If damaged, replace spark arrestor.
- 7. Install spark arrestor with self-tapping screw.

OUMX068,000130C-19-29JUN17

Transaxle Oil

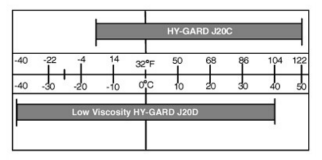
Use the appropriate oil viscosity based on these air temperature ranges. Operating outside of these recommended oil air temperature ranges may cause premature hydrostatic transmission or hydraulic system failures.

IMPORTANT: Mixing of LOW VISCOSITY HY -GARD™ and HY - GARD™ oils is permitted. DO NOT mix any other oils in this transmission. DO NOT use engine oil or "Type F" (Red) Automatic Transmission Fluid in this transmission.

John Deere J20C HY-GARD™ transmission and hydraulic oil is recommended. John Deere J20D Low Viscosity HY-GARD™ transmission and hydraulic oil may be used, if within the specified temperature range.

Other oils may be used if above recommended John Deere oils are not available, provided they meet one of the following specifications:

- John Deere Standard JDM J20C;
- John Deere Standard JDM J20D.



MXAL44246—UN—10APR13 MX00654,00000C5-19-24AUG13

4WD Front Differential Oil

Use the appropriate oil viscosity based on these air temperature ranges. Operating outside of these recommended oil air temperature ranges may cause premature hydrostatic transmission or hydraulic system failures.

IMPORTANT: Mixing of LOW VISCOSITY HY -GARD™ and HY - GARD™ oils is permitted. DO NOT mix any other oils in this transmission. DO NOT use engine oil or "Type F" (Red) Automatic Transmission Fluid in this transmission.

John Deere J20C Low Viscosity HY-GARD™ transmission and hydraulic oil is recommended.

Other oils may be used if above recommended John Deere oils are not available, provided they meet the following specifications:

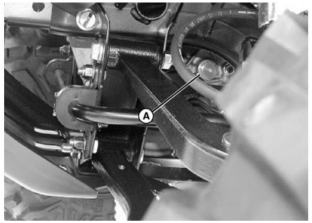
John Deere Standard JDM J20C.

MX00654,00000C6-19-24AUG13

Checking 4WD Front Differential Oil Level

1. Park machine safely. (See Parking Safely in the SAFETY section.) Allow machine to cool down for at least one hour.

IMPORTANT: Dirt and debris in oil may cause damage to the 4WD differential. Clean area around opening before removing plug.



MXAL44247—UN—10APR13

Fill plug under left front side.

- 2. Remove fill plug (A) located on left side of 4WD front differential.
- 3. Oil should be level with the bottom of the fill port. If oil level is low:
 - a. Add oil through fill port until level is correct.
 - b. Install and tighten fill plug to specification.

Specification

MP47322,00F4884-19-03APR13

Changing 4WD Front Differential Oil

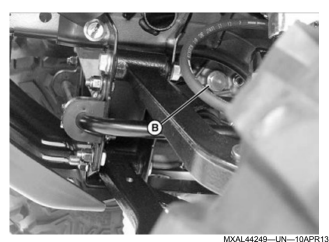
NOTE: It may be necessary to remove front skid plate to access drain plug.

- 1. Operate machine to warm 4WD front differential oil.
- 2. Park machine safely. (See Parking Safely in the SAFETY section.)

IMPORTANT: Dirt and debris in oil may cause damage to the 4WD differential. Clean area around opening before removing plug.



MXAL44248—UN—10AP
Drain plug under right front side.



Fill plug under left front side.

- 3. Position drain pan under 4WD front differential drain plug (A) at bottom right of housing.
- 4. Remove fill plug (B) located on left side of 4WD front differential.
- Remove 4WD front differential drain plug (A) and allow oil to drain through opening (C) in frame and into drain pan.
- 6. Check washer on drain plug. Replace if missing or in poor condition.
- Install and tighten drain plug to specification after all oil has drained.

Specification

- 8. Add oil until the level is even with the bottom of the fill port.
- 9. Install and tighten fill plug to specification.

Specification

10. Check 4WD front differential oil level again after the first several hours of operation.

MP47322,00F4885-19-03APR13

Checking Transaxle Oil Level

IMPORTANT: Hot hydraulic oil will expand and show incorrect oil level. Check oil level:

- · When oil is cold.
- · With engine not running.
- Park the vehicle safely. (See Parking Safely in the SAFETY section.)
- 2. Raise and secure cargo box.

IMPORTANT: Dirt and debris in oil may cause damage to the transaxle. Clean area around opening before removing dipstick.



MXAL44586—UN—28MAR1

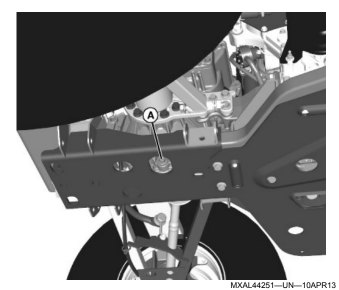
- 3. Remove dipstick (A) located on the top of the transaxle housing. Wipe dipstick clean.
- Check oil level by setting dipstick on threads in transaxle case, then removing and checking oil level.
- 5. Add oil as needed through the dipstick fill hole.
- 6. Install and tighten dipstick.
- 7. Lower the cargo box.

MX00654,0000115-19-06SEP13

Changing Transaxle Oil

- 1. Park the vehicle safely. (See Parking Safely in the SAFETY section.)
- 2. Raise and secure cargo box.

IMPORTANT: Dirt and debris in oil may cause damage to the transaxle. Clean area around opening before removing dipstick.



3. Position drain pan under transaxle drain plug (A).

- 4. Remove plug and drain oil.
- 5. Check washer on drain plug. Replace if missing or in poor condition.
- 6. Install and tighten drain plug to specification.

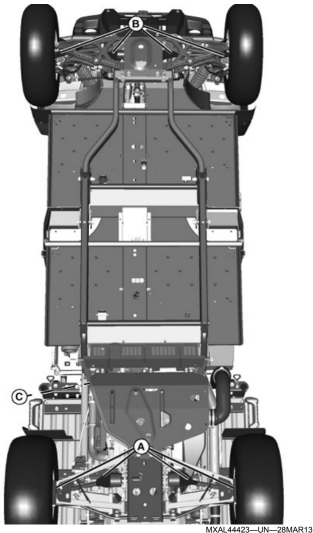
Specification

- 7. Remove dipstick located on top of transaxle housing. Wipe dipstick clean.
- 8. Add recommended fluid.
- Check oil level by setting dipstick on threads in transaxle case, then removing and checking oil level.
- Wait for two minutes then check oil level. Add oil if necessary.
- 11. Install dipstick and tighten.
- 12. Lower the cargo box.

MP47322,00F4887-19-03APR13

Inspecting Driveline CV Boots

1. Park the vehicle safely. (See Parking Safely in the SAFETY section.)



Viewed from under the machine.

- 2. Inspect four rear CV boots (A) for tears or punctures.
- 3. Inspect four front CV boots (B) for tears or punctures. Repeat for opposite side of machine.
- 4. Inspect rear drive shaft boot (C) for tears or punctures.
- 5. If replacement of a boot is necessary, see your John Deere dealer.

MX00654,0000154-19-16SEP13

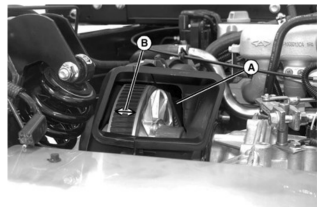
Servicing Drive Belt

Inspecting Drive Belt

CAUTION: Avoid injury! Rotating parts can catch fingers, loose clothing, or long hair. Wait for engine and all moving parts to stop before leaving operator's station to adjust or service machine.

- 1. Park the vehicle safely. (See Parking Safely in the SAFETY section.)
- 2. Raise and secure cargo box.

NOTE: Drive belt can be inspected through enclosure exhaust port (A) without removing clutch enclosure cover.



MXAL44589-UN-28MAR13

3. Measure the top surface of the belt width at (B). Replace belt if dimension is less than minimum specification.

Specification

Drive Belt Top Surface

4. Check for debris inside enclosure exhaust port and clean if needed.

Removing Drive Belt



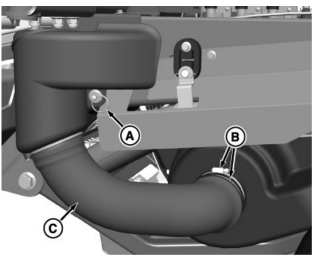
CAUTION: Avoid injury! Rotating parts can catch fingers, loose clothing, or long hair. Wait for engine and all moving parts to stop before leaving operator's station to adjust or service machine.

- 1. Park the vehicle safely. (See Parking Safely in the SAFETY section.)
- 2. Raise and secure cargo box.



CAUTION: Avoid injury! The machine can fall or slip from an unsafe lifting device or supports.

- · Use a safe lifting device rated for the load to be lifted.
- Lower machine onto jack stands or other stable supports and block wheels before servicing.
- 3. Lift machine and secure so tires are off the ground and suspension hangs freely.



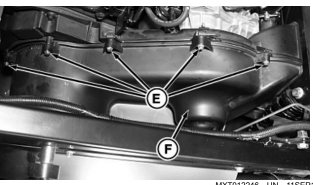
MXT012244-UN-11SEP14

4. Remove ring (A), loosen two clamps (B) and remove air intake hose (C).



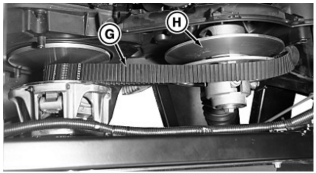
MXT012245-UN-11SEP14

5. Remove left rear shock (D).



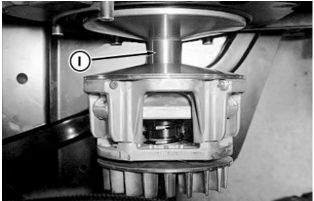
MXT012246-UN-11SEP14

6. Remove eleven bolts around (E) clutch enclosure cover (F). Remove clutch enclosure cover.



MXT012247—UN—11SEP14

- 7. Lift up on drive belt (G) to make slack.
- 8. Start drive belt over edge of driven clutch (H) and turn clockwise until drive belt is removed.



MXT012248-UN-11SEP14

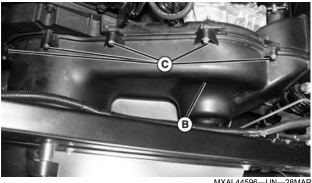
9. Spin idler sleeve bearing (I). Confirm bearing rotates smoothly. If not, contact your John Deere dealer for possible bearing replacement.

Replacing Drive Belt

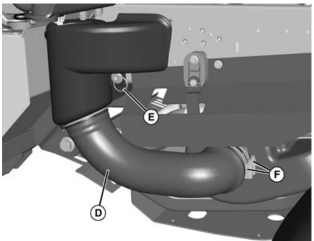
NOTE: Make sure arrows on drive belt face towards the front of machine.



1. Loop belt (A) over drive clutch and around driven clutch, starting at bottom and slide belt into driven clutch while turning.



- 2. Install clutch enclosure cover (B) and eleven bolts
- 3. Install left rear shock.



MXAL44597—UN—28MAR13

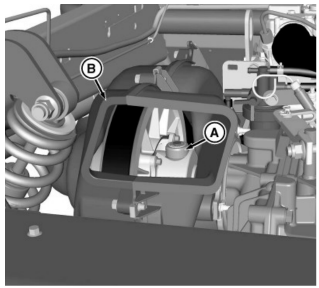
4. Install air intake hose (D), retaining ring (E), tighten two clamps (F).

OUMX068,00009C4-19-11SEP14

Checking Driven Clutch Rollers

- 1. Park the vehicle safely. (See Parking Safely in the SAFETY section.)
- 2. Raise and secure cargo box.

NOTE: Clutch rollers can be inspected through enclosure exhaust port (B) without removing clutch enclosure covers.



MXT008468—UN—07SEP13

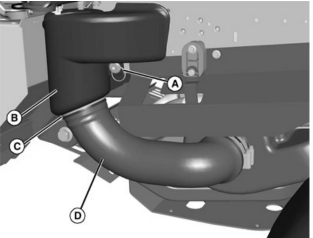
- 3. Move machine slightly forward or backward so clutch roller (A) can be seen through the exhaust port (B).
- 4. Check worn clutch rollers (A):
 - a. There should not be any excessive wear, play, or metal-to metal contact.
 - b. If replacement is necessary, see your John Deere dealer.
- 5. Lower the cargo box.

MX00654,0000123-19-18SEP14

Cleaning Primary Drive Clutch and Enclosure

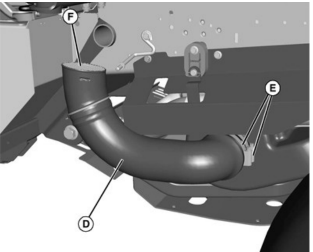
IMPORTANT: Never lubricate any part of the primary drive clutch.

- 1. Park the vehicle safely. (See Parking Safely in the SAFETY section.)
- 2. Raise and secure cargo box.



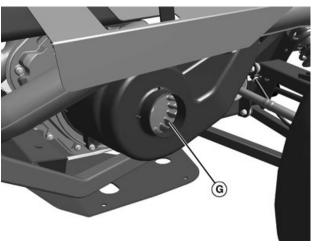
MXAL44598—UN—28MAR13

3. On machine left side, remove retaining ring (A), and remove top cover (B) along with rubber seal (C) from air intake hose (D).



MXAL44599—UN—28MAR13

- 4. Loosen hose clamps (E) and pull air intake hose (D) off of outer clutch cover.
- 5. Clean screen (F) on top of air intake hose.



MXAL44600—UN—28MAR13

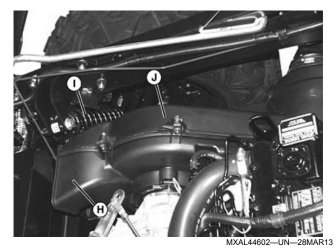
Service Transmission

6. Through access hole (G), use compressed air to blow dust and debris out of clutch fan area.

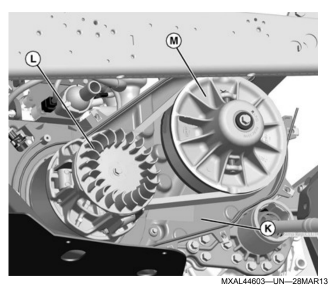


MXAL44601-UN-28MAR13

7. Check exhaust port (H) for debris.



8. If debris is found inside exhaust port (H), remove shock (I), eleven bolts and outer clutch enclosure cover (J).



9. Clean inside clutch enclosure cover, clutch enclosure base (K), and around drive (L) and driven clutch (M) assemblies.

10. Install cover.

- 11. Install shock.
- 12. Install air intake hose.
- 13. Lower the cargo box.

MX00654,0000117-19-06SEP13

Service Steering & Brakes

Brake Fluid

The following heavy duty brake fluid is PREFERRED for all drum and disc brakes:

- Brake Fluid DOT4
 Other brake fluids may be used if they provide the following:
- Conforms to Motor Vehicle Safety Standard No. 116.
- Minimum wet boiling point 155°C (311°F).
- Minimum dry boiling point 230°C (446°F) to prevent vapor lock.

MX00654,00000C7-19-24AUG13

Checking Brake Fluid Level

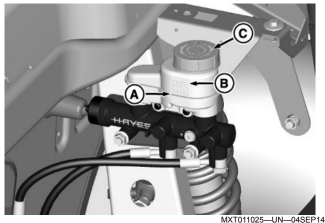
IMPORTANT: Avoid damage! Avoid contamination of the brake fluid. Thoroughly clean area around the filler cap before removing. Do not open the brake fluid reservoir cap unless necessary.

Use extreme care when filling the reservoir. Fluid spilled on painted surfaces causes damage.

Use only brake fluid from a sealed container.

- 1. Park vehicle safely. (See Parking Safely in the SAFETY section.)
- 2. Open hood.

NOTE: Do not overfill reservoir. Overfilling causes leakage.



- 3. Visually check brake fluid reservoir. Brake fluid level must be between "MIN" (A) and "MAX" (B) marks. If fluid is low:
 - Carefully clean area around reservoir cap (C).
 - Remove reservoir cap and add fluid to the "MAX" mark.
- 4. Install reservoir cap.

5. Close hood.

OUMX068,0000985-19-04SEP14

Checking Brake Pads

 Park machine safely. (See Parking Safely in the SAFETY section.)

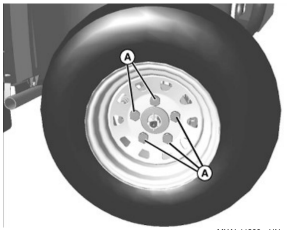


CAUTION: Avoid injury! The machine can fall or slip from an unsafe lifting device or supports.

- Use a safe lifting device rated for the load to be lifted.
- Lower machine onto jack stands or other stable supports and block wheels before servicing.

IMPORTANT: Avoid damage! Place jack stands under frame, not under transmission or engine, when raising or supporting machine

 Raise machine with a safe lifting device and lower machine onto jack stands or other stable supports. Block wheels remaining on the ground to prevent machine movement

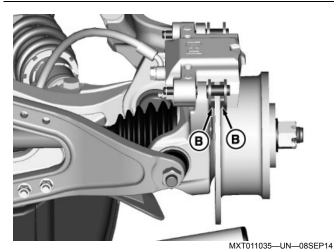


MXAL44269—UN—10APR13

If present, remove cap before removing wheel.

- 3. Remove the wheel bolts (A).
- 4. Remove the wheel assembly.

Service Steering & Brakes



Inspect brake pads friction material (B) for wear or damage. Check each pads friction material thickness. Material must not be less than minimum specification. If below specification or brake pad friction material is damaged, see your John Deere dealer for replacement service.

Specification

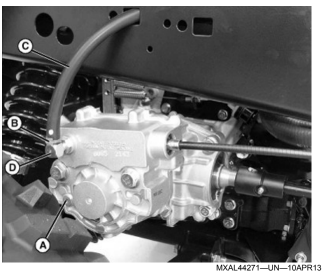
Pad Friction

- 6. Install wheel assembly with valve stem to the outside.
- 7. Tighten wheel bolts evenly in alternating sequence until snug.
- 8. Repeat procedure for remaining three wheels.
- 9. Lower machine to the ground.
- 10. Tighten wheel bolts to:
 - Standard wheel assembly: 108 N·m (80 lb.-ft.)
 - Sport wheel assembly: 142 N·m (105 lb.-ft.)

OUMX068,0000994-19-08SEP14

Checking Park Brake Fluid

- 1. Park Machine safely on a level surface. (See "Park Machine Safely" in the SAFETY section.)
- 2. Raise and secure cargo box.



View from right rear side of vehicle.

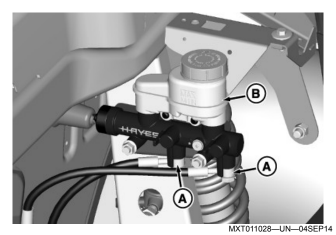
- 3. Remove hex socket plug (A) to check lubricant level in park brake housing. Fluid level should be at bottom of plug opening.
- 4. If not at proper level, loosen clamp (B) and remove hose (C) from fitting (D). Remove fitting (D). Add recommended fluid until at bottom of plug (A) opening. Install plug (A).
- 5. Install fitting (D), and hose (C) with clamp (B).

MP47322,00F488E-19-03APR13

Checking Brake Lines

- 1. Park machine safely. (See Parking Safely in the SAFETY section.)
- 2. Protect any painted surfaces from expelled brake fluid and wipe any areas of excess brake fluid.
- 3. Open hood.

for leaks.



- 4. Check brake line fittings (A) at bottom of reservoir (B)
- 5. Tighten brake line fitting banjo bolts, as needed, to specification.

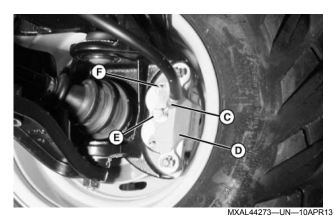
Service Steering & Brakes

Specification

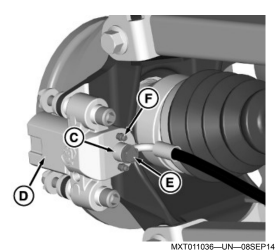
Banjo Bolts—Torque. 27 N·m (20 lb.-ft.)

6. Rotate wheels to provide access to brake calipers.

NOTE: Each caliper has two bleeder screws. If bleeding brakes is necessary, use only the upper screw (F) to bleed brake calipers.



Picture Note: Front shown.



Picture Note: Rear shown.

7. Inspect lower brake line fitting (C) on each brake caliper (D) for leaks. Tighten brake line fitting banjo bolt (E), as needed, to specification.

Specification

- 8. Lower hood.
- 9. Start vehicle and press brake pedal. If leaks are still found, see your John Deere Dealer for service.

OUMX068,0000995-19-08SEP14

Adjusting Park Brake

For proper adjustment of the park brake system, see your John Deere Dealer.

JG81906,0000742-19-01APR13

Service the Battery Safely



MXAL41890—UN—18FEB13

CAUTION: Avoid injury! Battery electrolyte contains sulfuric acid. It is poisonous and can cause serious burns:

- Wear eye protection and gloves.
- Keep skin protected.
- If electrolyte is swallowed, get medical attention immediately.
- If electrolyte is splashed into eyes, flush immediately with water for 15-30 minutes and get medical attention.
- If electrolyte is splashed onto skin, flush immediately with water and get medical attention if necessary.

The battery produces a flammable and explosive gas. The battery may explode:

- Do not smoke near battery.
- Wear eye protection and gloves.
- Do not allow direct metal contact across battery posts.
- Remove negative cable first when disconnecting.
- Install negative cable last when connecting.

OUO1023,000009A-19-26MAY15

Checking the Battery (Sealed Batteries)

NOTE: Do not attempt to open, add fluid or service battery. Any attempt to do so will void warranty.

- Keep battery and terminals clean.
- Keep battery bolts tight.
- Keep small vent holes open.

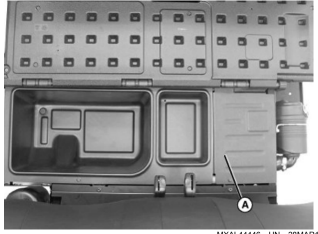
IMPORTANT: This battery comes fully charged. If the machine is not used by the service expiration date indicated on the battery, charge the battery.

• Recharge, if necessary, at 6-10 amperes for 1 hour.

MP47322,00F4892-19-03APR13

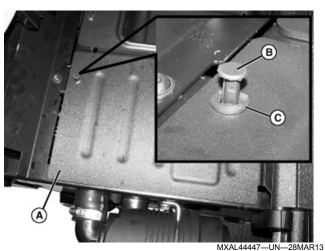
Removing and Installing Battery Removing

1. Park the vehicle safely. (See Parking Safely in the SAFETY section.)

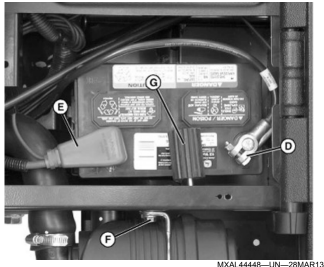


MXAL44446-UN-28MAR13

2. Tip seat and cargo rack back to access the battery access cover (A).



3. Pull up on center retainer (B) and remove entire retainer assembly (C). Remove access cover (A).



- 4. Disconnect all black negative cables (D) from battery
- 5. Slide back rubber protective cover (E) and disconnect all red positive cables.
- 6. Loosen hardware (F) that secures battery hold-down (G) and pivot hold-down away from battery.
- 7. Lift battery from vehicle.

Installing

- 1. Install battery into vehicle with negative (-) terminal positioned toward front of vehicle and the battery seated properly in the battery tray.
- 2. Pivot battery hold-down firmly against battery and tighten retaining hardware to secure.
- 3. Connect all red positive cables to positive (+) battery terminal first. Tighten the connections.
- 4. Connect all black negative cables to negative (-) battery terminal. Tighten the connections.
- 5. Apply general purpose grease or silicone spray to battery terminals to help prevent corrosion.
- 6. Slide protective cover down the battery positive cable and seat it over the positive (+) terminal.
- 7. Install battery access cover and secure with retainer.
- 8. Tip cargo rack and seat down.

MX00654,0000155-19-16SEP13

Cleaning Battery and Terminals

- 1. Park machine safely. (See Parking Safely in the SAFETY section.)
- 2. Disconnect and remove battery.
- 3. Wash battery with solution of four tablespoons of baking soda to one gallon of water. Be careful not to get the soda solution into the cells.

- 4. Rinse the battery with plain water and dry.
- 5. Clean terminals and battery cable ends with wire brush until bright.
- 6. Install battery.
- 7. Attach cables to battery terminals, beginning with the positive cable, using washers and nuts.
- 8. Apply spray lubricant to terminal to prevent corrosion.

MP47322,00F4671-19-15MAR13

Using Booster Battery

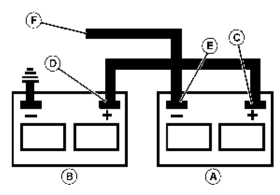
CAUTION: Avoid injury! The battery produces a 🖴 flammable and explosive gas.

To prevent the battery from exploding:

- Do not smoke or have open flame near battery.
- Wear eye protection and gloves.
- Do not jump-start or charge a frozen battery. Warm battery to specification.

Specification

 Do not connect the negative (-) booster cable to the negative (-) terminal of the discharged battery. Connect at a good ground location away from the discharged battery.



MXAL42872-UN-09APR13

- A-Booster Battery
- -Disabled Vehicle Battery
- -Positive (+) Post
- D—Positive (+) Post
- E-Negative (-) Post
- F-Negative (-) Booster Cable End
- 1. Connect positive (+) booster cable to booster battery (A) positive (+) post (C).
- 2. Connect the other end of positive (+) booster cable to the disabled vehicle battery (B) positive (+) post (D).
- 3. Connect negative (–) booster cable to booster battery negative (-) post (E).

IMPORTANT: Avoid damage! Electric charges from the booster battery damages machine components. Do not install negative booster cable to machine frame. Install only to the engine block.

Install negative booster cable away from moving parts in the engine compartment, such as belts and fan blades.

- 4. Connect the other end (F) of negative (–) booster cable to a metal part of the disabled machine engine block away from battery.
- 5. Start the engine of the disabled machine and run machine for several minutes.
- Carefully disconnect the booster cables in the exact reverse order: negative cable first and then the positive cable.

MP47322.00F4672-19-05JUN15

Replacing Headlight Bulbs

- 1. Park the vehicle safely. (See Parking Safely in the SAFETY section.)
- 2. Locate headlight housing under the front fender.

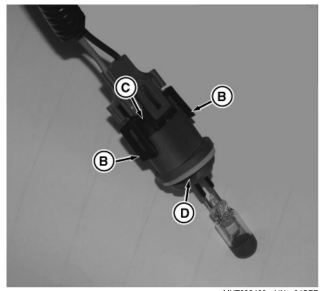
CAUTION: Halogen light bulb contains gas under pressure. The bulb may shatter if the glass is scratched or dropped. Wear eye protection and handle bulb with care when replacing.

IMPORTANT: Do not touch glass portion of new bulb with bare skin. Contact with oils or dirt will reduce bulb life. Handle bulb by the base or with a clean cloth or gloves.



MXT008459-UN-02SEP13

3. Rotate bulb socket (A) 1/8 of a turn counterclockwise and remove socket from housing.



MXT008460-UN-01SEP13

- Pull outward on tabs (B), and disconnect wire connector (C) from socket (D). Discard the bulb/ socket assembly.
- 5. Connect wiring connector to new bulb/socket assembly. Install the assembly into housing and rotate 1/8 turn to lock in place.
- 6. Test head lamp function.

MP47322,00F4896-19-01SEP13

Checking and Replacing Fuses

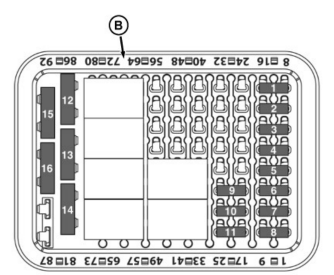
IMPORTANT: Avoid damage! If incorrect replacement fuses are used, the electrical system can be damaged. Replace the bad fuse with a fuse of the same amperage rating.

- 1. Park the machine safely. (See Parking Safely in the SAFETY section.)
- Raise hood and remove storage tray.



MXT020265—UN—05JUL17

3. Remove cover (A).

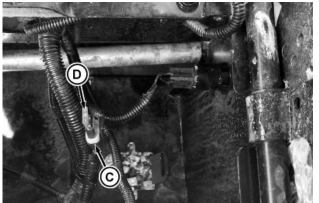


MXT020270-UN-07JUL17

- Pull fuse from the fuse block (B).
- Fuse identification:

Position	Circuit	Fuse Size
1	Instrument Cluster Control	20 A
2	Fuel Pull In	30 A
3	Fan Relay	30 A
4	Starter	20 A
5	Key Switch	20 A
6	Dash Power Port	10 A
7	Rear Power Port	10 A
8	Center Power Port	10 A
9	Service Brake	10 A
10	Diagnostic Port	5 A
11	Headlights	10 A
12	Glow Plugs	30 A
13	Key Switch Relay	30 A
14	Front Power	40 A
15	Spare Fuse	40 A
16	Rear Power	40 A

- 6. Look for a broken filament in the fuse (See Checking Fuse Filaments in SERVICE MISCELLANEOUS).
- 7. Push a new fuse of the correct amperage rating into the proper position in the fuse block.
- 8. Install fuse block cover.
- 9. Install storage tray and lower hood.
- 10. Raise the front passenger seat.

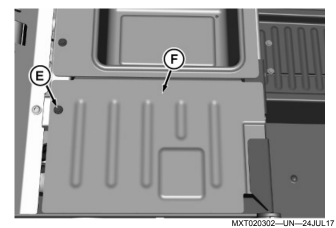


MXT020300-UN-24JUL17

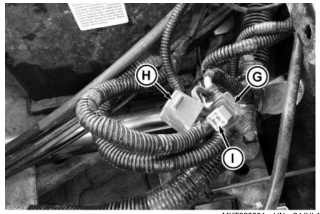
- 11. Locate fuse holder (C).
- 12. Remove cover and remove fuse (D).
- 13. Look for a broken filament in the fuse (See Checking Fuse Filaments in SERVICE MISCELLANEOUS).
- 14. Push a new fuse of the correct amperage rating into the fuse holder:

Position	Circuit	Fuse Size
_	Cab Power	40 A

- 15. Install cover on the fuse holder.
- 16. Lower the front passenger seat.
- 17. Raise the rear seat.



18. Remove push retainer (E) and access panel (F).



MXT020301—UN—24JUL17

- 19. Locate fuse holder (G) near the battery.
- 20. Remove cover (H) and remove fuse (I).
- 21. Look for a broken filament in the fuse (See Checking Fuse Filaments in SERVICE MISCELLANEOUS).
- 22. Push a new fuse of the correct amperage rating into the fuse holder:

Position	Circuit	Fuse Size
_	EPAS	50 A

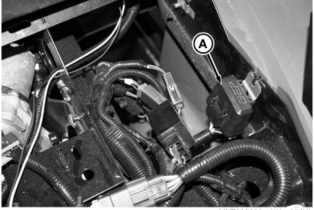
- 23. Install cover on the fuse holder.
- 24. Install access panel and push retainer.
- 25. Lower the rear seat.

OUMX068,0001320-19-25JUL17

Checking and Replacing Fuses (Homologation)

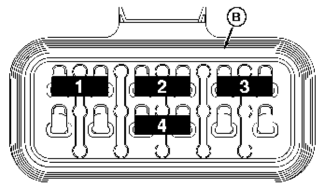
IMPORTANT: Avoid damage! If incorrect replacement fuses are used, the electrical system can be damaged. Replace the bad fuse with a fuse of the same amperage rating.

- 1. Park the machine safely. (See Parking Safely in the SAFETY section.)
- 2. Raise hood and remove storage tray.



MXT020266—UN—05JUL17

3. Locate the fuse block (A) for the homologation lights harness. Remove fuse block from cover.



MXT020267—UN—06JUL17

- 4. Pull fuse from the fuse block (B).
- 5. Fuse identification:

Position	Circuit	Fuse Size
1	Right Front Marker Light	5 A
2	Left Front Marker Light	5 A
3	Headlight (High Beam)	5 A
4	Headlight (Low Beam)	7.5 A

- Look for a broken filament in the fuse (See Checking Fuse Filaments in SERVICE MISCELLANEOUS).
- 7. Push a new fuse of the correct amperage rating into the proper position in the fuse block.
- 8. Install fuse block into cover.
- 9. Install storage tray and lower hood.

OUMX068,000131A-19-06JUL17

Using Proper Fuel (Diesel)

Use the proper diesel fuel to help prevent decreased engine performance and increased exhaust emissions. Failure to follow the fuel requirements listed below can void your engine warranty.

Consult your local fuel distributor for properties of the diesel fuel 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 when temperatures are below -20°C (-4°F) or elevations above 1500 m (5000 ft).

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

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

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

If a fuel of low or unknown lubricity is used, addition of John Deere PREMIUM DIESEL FUEL CONDITIONER at the specified concentration is recommended.

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 only ultra low sulfur diesel (ULSD) fuel with a maximum of 0.0015% (15mg/kg) sulfur content.

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

Using Bio-Diesel Fuel

Bio-diesel fuels may be used only if the bio-diesel fuel properties meet the latest edition of ASTM D6751, ASTM D7467, EN14214, or equivalent specification.

The current maximum allowable bio-diesel concentration is a 5% blend (also known as B5) in petroleum diesel fuel.

To learn of any changes to the recommendations for biodiesel usage with your diesel engine, ask your John Deere dealer or reference the Services and Support link on the John Deere Commercial and Consumer Equipment website. **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.

IMPORTANT: Do not use galvanized containers—diesel fuel stored in galvanized containers reacts with zinc coating in the container to form zinc flakes. If fuel contains water, a zinc gel will also form. The gel and flakes will quickly plug fuel filters and damage fuel injectors and fuel pumps.

- Fill the fuel tank at the end of each day's operation to prevent water condensation and freezing during cold weather.
- 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 to prevent water condensation. Contact your fuel supplier for recommendations.

MX00654,0000119-19-06SEP13

Filling Fuel Tank

CAUTION: Avoid injury! Fuel vapors are explosive and flammable:

- explosive and flammable:Shut engine off before filling fuel tank.
- Allow engine to cool before refueling.
- Do not smoke while handling fuel.
- Keep fuel away from flames or sparks.
- Fill fuel tank outdoors or in ventilated area.
- Clean up spilled fuel immediately.
- To prevent static electric discharge, use a clean, approved non-metal container.

IMPORTANT: Avoid damage! Dirt and water in fuel causes engine damage:

- Clean dirt and debris from the fuel tank opening.
- Use clean, fresh, stabilized fuel.
- To keep condensation out of the fuel tank, fill the fuel tank at the end of operation each day.
- If using a funnel, make sure it is plastic and has no screen or filter.

To prevent condensation and freezing during cold weather, fill fuel tank at the end of operation each day.

- Park machine safely. (See Parking Safely in the Safety section.)
- 2. Allow engine to cool.
- 3. Remove any trash from area around fuel tank cap.

- 4. Remove fuel tank cap slowly to allow any pressure built up in tank to escape.
- 5. Fill fuel tank only to bottom of filler neck. Do not overfill.
- 6. Install fuel tank cap.
 - Gas models: turn cap until it clicks.

MP47322,00F4675-19-05JUL17

Removing and Installing Wheel Assembly Removing

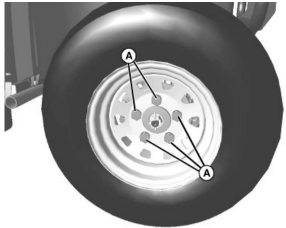
1. Park machine safely. (See Parking Safely in the SAFETY section.)

CAUTION: The machine can fall or slip from an unsafe lifting device or supports.

- Use a safe lifting device rated for the load to be lifted.
- Lower machine onto jack stands or other stable supports and block wheels before servicing.

IMPORTANT: Place jack stands under frame, not under transmission or engine, when raising or supporting machine.

2. Raise machine with a safe lifting device and lower machine onto jack stands or other stable supports. Block wheels remaining on the ground to prevent machine movement.



MXAL44281—UN—10APR13 Wheel may or may not have a cap to remove when removing

- 3. Remove the wheel bolts (A).
- 4. Remove the wheel assembly.

CAUTION: Explosive separation of tire and rim parts is possible when they are serviced incorrectly:

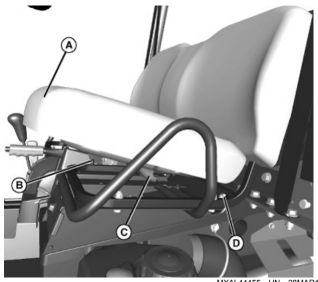
- Do not attempt to mount a tire without the proper equipment and experience to perform the job.
- 5. Take wheel assembly to an authorized service dealer for repairs.

Installing

- 1. Install wheel assembly with valve stem to the outside.
- 2. Tighten wheel bolts evenly in alternating sequence until snug.
- 3. Lower machine completely to the ground.
- 4. Tighten wheel bolts to:
 - Standard wheel assembly 108 N·m (80 lb-ft)
 - Sport wheel assembly 142 N·m (105 lb-ft)
- 5. If new bolts or wheels are used, tighten wheel bolts again after 8 hours of vehicle use.

MP47322.00F489A-19-03APR13

Removing and Installing Seats Removing and Installing Front Bench Seat



MXAL44455—UN—28MAR13

- 1. Park machine safely. (See Parking Safely in the SAFETY section.)
- 2. Pull up on front of seat (A) and remove seat from both studs (B) on seat frame.
- 3. Pull seat forward to remove both seat ears (C) from slots (D) on machine cowling.
- 4. To install seat, install ears (C) into slots (D) on both sides of machine cowling. Push down on front of seat to secure seat onto studs (B).

Removing and Installing Rear Bench Seat



MXAL44456—UN—28MAR13

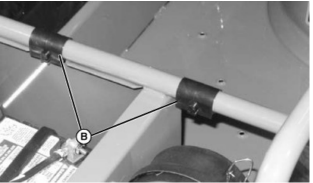
- Remove two bolts (A) on seat pivot bracket (B).
 Remove seat pivot bracket from seat mounting rod (C).
- 2. Repeat on opposite side.
- 3. Remove seat (D).
- 4. To install seat, install seat pivot bracket (B) on each side of seat mounting rod (C) and set on seat mounting surface. Install two bolts (A) onto each seat pivot mounting bracket (B) to secure seat position.

Removing and Installing Bucket Seat

1. Tip seat forward.

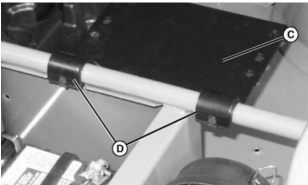


- 2. Hold onto seat and remove all screws (A).
- 3. Remove seat and seat bracket from support rail.



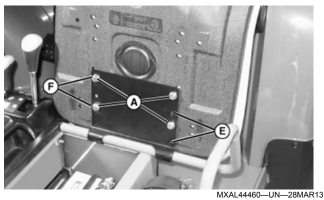
MXAL44458-UN-28MAR13

4. To install seat, position seat bushings (B) on support rail so tabs face toward rear of vehicle.



MXAL44459-UN-28MAR13

Position seat bracket (C) onto support rail so hinges(D) fit around rubber bushing tabs.



Rear position shown

- Rotate seat bracket upward. Position bottom of seat against bracket and align correct holes with holes in seat.
- 7. Slide seat to the forward (E) or rearward (F) position.
- 8. Install original screws (A) to secure seat.
- 9. Tighten seat bracket hardware to specification:

Specification

Seat Bracket Hardware—Torque. 10 N·m (7.4 lb.-ft.)

MX10673,0000041-19-27JUL17

Lifting Machine

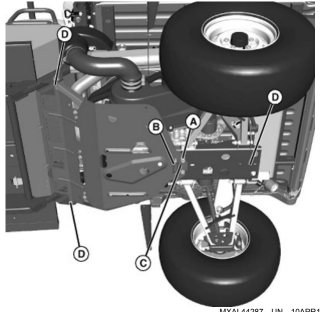
1. Park machine safely. (See Parking Safely in the SAFETY section.)

CAUTION: The machine can fall or slip from an unsafe lifting device or supports.

- Use a safe lifting device rated for the load to be lifted.
- Lower machine onto jack stands or other stable supports and block wheels before servicing.

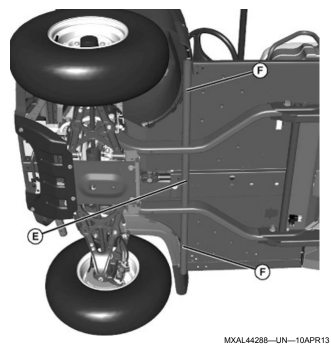
IMPORTANT: Be certain to include bolt heads (A) and embossed area (B) inside jack cup to prevent slipping.

NOTE: Remove all attachments prior to lifting machine.



MXAL44287-UN-10APR13 Your machine model may not be shown, but jack locations are as shown.

- 2. Safely lift rear of machine frame point (C).
- 3. Place jack stands or other stable supports under three frame locations (D).
- 4. If only lifting rear of machine, block front wheels remaining on ground to avoid movement of machine.



Your machine model may not be shown, but jack locations are as shown.

- 5. Safely lift front of machine at machine frame point (E) or locations (F). Place jack stands or other stable supports under two machine frame locations (F)
- 6. If only lifting front of machine, block rear wheels remaining on ground to avoid movement of machine.
- 7. To lower machine, lift front and/or rear of machine, and remove jack stands or supports. Lower machine.

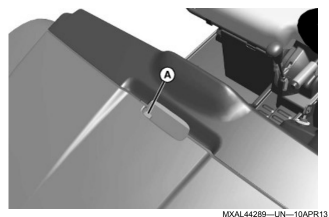
MP47322,00F489C-19-26JUL17

Opening and Closing Hood Opening Hood

CAUTION: Rotating parts can catch fingers, loose clothing, or long hair. Wait for engine and all moving parts to stop before leaving operator's station to adjust or service machine.

1. Park the vehicle safely. (See Parking Safely in the SAFETY section.)

NOTE: On homologated machine models, use a tool like a screwdriver to unlock the latch.



- 2. Stand in front of machine and grasp hood lift handle.
- 3. Pull up on hood release handle (A) to unlock latch.
- 4. When the hood latch is released, pull upward on the hood to pivot to full open position.

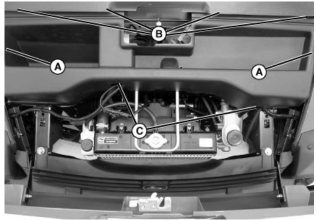
Closing Hood

- 1. Grasp hood lift handle.
- 2. Pivot hood downward to closed position.
- 3. Press down on hood to latch hood in closed position.

MP47322,00F489D-19-27JUL17

Removing and Installing Storage Tray Removing

- 1. Park the vehicle safely. (See Parking Safely in the SAFETY section.)
- 2. Open hood.
- 3. Remove all contents from storage tray.



MXAL44290-UN-10APR13

- 4. Grasp outer edges of the storage tray (A).
- 5. Flex storage tray to fit past dash panel (B) while lifting the storage tray out of machine.

Installing

1. Position storage tray over frame.



MXAL44291—UN—10APR13

- 2. Flex storage tray (A) to fit under dash panel (B) while lowering storage tray into position.
- 3. Check alignment of cables and harnesses with routing notches (C).
- 4. Secure all items to prevent damage from movement while operating the machine.
- 5. Close hood.

MP47322,00F489E-19-03APR13

Inspecting Seat Belt



MXAL44466--UN--28MAR13

IMPORTANT: Do not bleach or re-dye webbing. Webbing could become severely weakened by this process. Do not use a pressure washer or other automatic washing machine to clean belt or connectors.

Hand wash webbing (A) with warm water and mild soap. Rinse thoroughly and air dry.

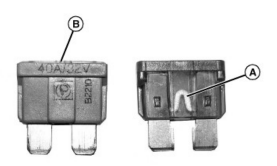
Inspect outer seat belt connector (B) and inner connector (C) for damage or wear. If assembly does not operate properly or if the webbing is torn or frayed, the seat belt must be replaced.

MX00654,0000157-19-16SEP13

Inspecting Nets or Doors

- Keep nets, doors, and supporting components clean.
- If needed hand wash with garden hose and mild soap.
- Latch and unlatch metal tab of net from buckle during washing for better cleaning. Allow to dry before use.
- Extended machine operation under harsh conditions may require more frequent inspection and cleaning.

OUMX068,00002E5-19-04OCT13



MXAL44294-UN-10APR13

- 2. Check visually for broken filament:
 - For clear housing fuses, check filament (A).
 - For all other fuses, check filament (B) in top of fuse housing.

MP47322,00F48A1-19-03APR13

Cleaning and Repairing Cargo Box **Repairing Accessory Tubes**



MXAL44293-UN-10APR13

Use 3M[™] Scotchbrite[™] pad to polish and smooth nicks, scrapes or scratches in the vinyl surface of the tubes (A).

Cargo Box Floor

A rejuvenating product is available for cargo boxes with the optional spray-in liner. See your John Deere dealer.

MP47322,00F48A0-19-03APR13

Checking Fuse Filaments

1. Remove fuse.

Replacing Cargo Box Tailgate Bushings



MXAL44295-UN-10APR13

- 1. Remove the cargo box tailgate (See Removing the Tailgate in OPERATING).
- 2. Remove snapfit bushing (A) from both sides of cargo
- 3. Replace bushings and reinstall the tailgate.

MP47322,00F48A2-19-03APR13

Checking and Adjusting Toe-In

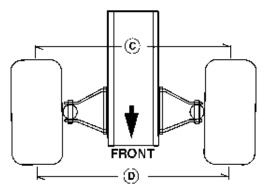
In order to accurately set front wheel toe-in, suspension and steering components must be in good condition. All fasteners must be tightened to specification.

- 1. Park machine safely. (See Parking Safely in the SAFETY section.)
- 2. Turn steering wheel so that front tires are in straightahead position.
- 3. Check tire pressure. Adjust to specification if needed (see SPECIFICATIONS).



MXAL44296—UN—10APR13

- Measure front wheel hub center height (A) from surface.
- 5. Mark tread centerline (B) and hub center height at front and back of both front tires.



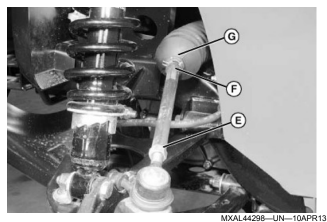
MXAL44297—UN—10APR13

- 6. Measure distance (C) between tread centerlines at rear of tires at hub height.
- 7. Measure distance (D) between tread centerlines at front of tires at hub height.
- 8. Subtract front measurement from rear measurement to determine toe-in.
- 9. Adjust toe-in if not within specification:

Specification

Tire Centerline—Distance. 4±3 mm (0.16±0.12 in.)

NOTE: The steering rack rubber boot may turn with the tie rod if the tie rod boot clamp is too tight. If this happens, loosen the boot clamp enough to allow the rubber boot to remain stationary when the tie rod is turned.



Left side shown.

- a. Loosen M12 jam nuts (E) on left and right tie rod.
- b. Rotate tie rod by placing wrench on hex (F).
- c. Loosen boot clamps (G) if necessary to prevent boot rotation with tie rod adjustment.
- d. Adjust left and right tie rods equally until toe-in is within specification.
- e. Tighten jam nuts to specification.

Specification

f. Check that front tires do not contact suspension when turned fully left or right.

MP47322,00F48A3-19-04APR13

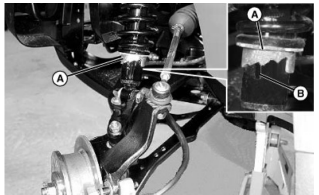
Adjusting Suspension (Standard Shocks) Preload Adjustment

When to Adjust:

- Front preload adjustment increase preload if operating with front attachment or under heavy load condition.
- Rear preload adjustment increase preload if operating under heavy load condition.

How to Adjust:

- 1. Park machine safely (see Parking Safely in the SAFETY Section).
- 2. Block tire not intended to be lifted off the ground.
- 3. Raise the machine with a safe lifting device and lower machine onto jack stands or other stable support.



MXAL44299-UN-10APR13

4. Using the supplied spanner wrench, securely engage the adjustable preload collar (A) on shock. Rotate preload collar to desired preload condition making sure to engage detent feature (B) between shock and preload collar.

CAUTION: Be sure both front shock preload collars are set to the same position. Be sure both rear shock preload collars are set to the same position.

5. Repeat this operation on all shocks as needed.

MP47322,00F48A4-19-03APR13

Adjusting Suspension (High Performance Shocks)

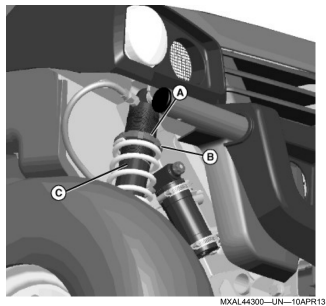
Preload Adjustment

When to Adjust:

 Front preload adjustment - increase preload if operating with front attachment or cab or under heavy load condition.

How to Adjust:

- Park machine safely (see Parking Safely in the SAFETY Section).
- 2. Block rear tires.
- 3. Raise the front of machine with a safe lifting device and lower machine onto jack stands or other stable support.



- 4. Using a punch and hammer, loosen the upper jam nut (A) tightened against preload collar (B).
- 5. Using the supplied spanner wrench for high performance shocks, securely engage the adjustable preload collar (B) on shock (C). Rotate preload collar to desired preload condition. The collar will stop rotating when maximum preload is achieved.
- 6. Using a punch and hammer, tighten the upper jam nut against preload collar.

CAUTION: Be sure both front shock preload collars are set to the same position. Be sure both rear shock preload collars are set to the same position.

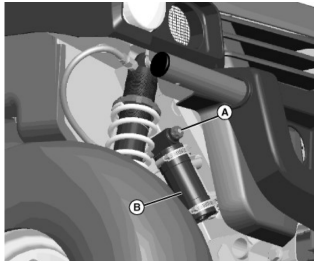
7. Repeat this operation on all shocks as needed.

Compression Adjustment When to Adjust:

- Front compression adjustment Adjust the front compression adjustment to achieve optimum ride comfort for operating condition. Clockwise rotation provides a stiffer ride. Counter clockwise rotation provides a softer ride. Compression adjuster is a detent (clicks) adjustment. Count the number of clicks from one extreme of the adjustment range when making adjustments to know your position in the adjustable range.
- Rear compression adjustment Adjust the rear compression adjustment to achieve optimum ride comfort for operating condition or for heavy load compensation. Clockwise rotation provides a stiffer ride. Counter clockwise rotation provides a softer ride. Compression adjuster is a detent (clicks) adjustment. Count the clicks from one extreme of the adjustment range when making adjustments to know your position in the adjustable range.

How to Adjust:

 Park machine safely (see Parking Safely in the SAFETY Section).



MXAL44301—UN—10APR13

- 2. The compression adjuster is a blue colored knob (A) located on the remote reservoir (B) (attached to the shock by a steel braided hose).
- 3. Grasp the blue knob and rotate to desired position.

CAUTION: Be sure both compression adjustors are set to the same position.

4. Repeat this operation on all shocks as needed.

MP47322,00F48A5-19-03APR13

Cleaning Vehicle Surfaces

Cleaning:

Keeping your vehicle clean will maintain its appearance and can also extend the life of various components. Immediately after your vehicle has been exposed to salt water or operated on muddy trails, rough terrain, or in dusty conditions, wash your vehicle. With some precautions, your vehicle can be cleaned much like a sport utility vehicle.

IMPORTANT: Improper care of machine plastic surfaces can damage that surface:

- Do not wipe plastic surfaces when they are dry. Dry wiping will result in minor surface scratches.
- Use a soft, clean cloth (bath towel, diaper, automotive mitt).
- Do not use abrasive materials, such as polishing compounds, on plastic surfaces.

Washing Vehicle:

The recommended and safest way to clean your vehicle

is with a garden hose and a pail of mild, soapy water. Use a professional type wash mitten. Clean the upper body first and the lower parts last. Rinse frequently with water and dry with a chamois to prevent water spotting.

1. Rinse hood and entire machine with clean water to remove dirt and dust that may scratch the surface.

IMPORTANT: High pressure may damage vehicle components. It is recommended that your vehicle be washed by hand or with a garden hose using mild soap.

Avoid spraying water with any great force near or into the following places:

- Clutch enclosure air outlet
- Air intake
- Electrical connections (including battery compartment)
- CV boots
- Wheel bearings
- Master cylinder
- Pillow block bearings
- Radiator
- Warning labels
- Decals
- Ignition switch
- Instrument panel (gauges and switches)
- Breather/tube vents
- 2. Wash surface with clean water and a mild liquid automotive washing soap.
- 3. Immediately after washing, lubricate all grease fittings with grease.
- 4. Dry thoroughly to avoid water spots.
- 5. Wax the surface with a liquid automotive wax. Use products that specifically say "contains no abrasives."

IMPORTANT: Do not use a power buffer to remove wax.

6. Buff applied wax by hand using a clean, soft cloth.

MP47322,00F48A6-19-04APR13

Cleaning and Repairing Metal Surfaces Cleaning:

Follow automotive practices to care for your vehicle painted metal surfaces. Use a high-quality automotive wax regularly to maintain the factory look of your vehicle's painted surfaces.

Repairing Minor Scratches (surface scratch):

1. Clean area to be repaired thoroughly.

IMPORTANT: Avoid damage! Do not use rubbing compound on painted surfaces.

- 2. Use automotive polishing compound to remove surface scratches.
- 3. Apply wax to entire surface.

Repairing Deep Scratches (bare metal or primer showing):

- 1. Clean area to be repaired with rubbing alcohol or mineral spirits.
- 2. Use paint stick with factory-matched colors available from your authorized dealer to fill scratches. Follow directions included on paint stick for use and for drying.
- 3. Smooth out surface using an automotive polishing compound. Do not use power buffer.
- 4. Apply wax to surface.

MP47322,00F467A-19-26MAY15

Cleaning Plastic Hood and Body Panel Surfaces

IMPORTANT: Improper care of machine plastic surfaces can damage that surface:

- Do not wipe plastic surfaces when they are dry. Dry wiping will result in minor surface scratches.
- Use a soft, clean cloth (bath towel, diaper, automotive mitt).
- Do not use abrasive materials, such as polishing compounds, on plastic surfaces.
- 1. Rinse with clean water to remove dirt and dust.
- 2. Dry thoroughly to avoid water spots.
- 3. Spray PLEDGE® onto hood and surfaces and leave on for 30 to 60 seconds.
- 4. Wipe off with cheesecloth to bring out lustre.

MP47322,00F48A8-19-03APR13

Cleaning Windshield

IMPORTANT: Avoid damage! Some cleaning compounds may attack the polycarbonate material, resulting in cracks that weaken the material.

Never use compounds that contain substances such as ammonia, gasoline, lacguer thinner, and turpentine.

Use of abrasive cleaners on windshield may cause damage.

Never use substances such as acetic acid, acetone, benzene, benzyl alcohol, brake fluid, butyric acid, carbon tetrachloride, ethyl ether, methyl alcohol, phenol, sodium sulfide, sodium hydroxide, sodium nitrate, trichloroethylene, toluene, xylene, or petroleum products.

NOTE: The windshield and windscreen are a polycarbonate material which is softer, but stronger than, glass.

The following cleaning agents are compatible with polycarbonate when used according to the manufacturer's recommendations: Formula 409® (without ammonia), Joy®, Ultra Palmolive® Original, Top Job®, Mr. Clean®, and Fantastik®.

- 1. Rinse as much loose dirt off as possible with warm water and a soft cloth or sponge before washing.
- 2. Wash with mild soap or detergent and rinse thoroughly with clean water.
- 3. Cleaning in direct sunlight causes streaking on surface.
- 4. Thoroughly dry windshield with a chamois or moist sponge to prevent water spots.

Polishing or Waxing Windshield

Minimize scratches and minor abrasions with a mild automobile polish.

Test effectiveness of polish or wax in a small corner of windshield before using on entire windshield.

OUMX068,0000BC0-19-05MAY15

Windshield Maintenance

Inspecting Windshield

CAUTION: Avoid injury! If cracks or surface crazing are observed, or viewing through windshield is impaired, replace windshield.

- 1. Inspect windshield condition.
- 2. Fill in existing scratches.
- 3. Polish or wax windows regularly.

Formula 409 is a trademark of The Clorox Company Joy is a trademark of Procter & Gamble Palmolive is a trademark of The Colgate-Palmolive Company Top Job is a trademark of KIK Custom Products Mr. Clean is a trademark of Procter & Gamble Fantastik is a trademark of SC Johnson

Troubleshooting

Using Troubleshooting Chart

If you are experiencing a problem that is not listed in this chart, see your Technical Manual or authorized dealer for service.

MP47322,00F467B-19-07SEP17

Engine

IF	CHECK
Engine will not start	Wrong Engine oil viscosity. Battery has low voltage. Loose or corroded battery connections. Blown fuse(s). Cold start system not being used, or malfunctioning. Stale fuel/improper fuel/low fuel level. Dirty or Faulty Fuel Injectors. Fuel shut-off valve turned off. No fuel or improper fuel. Plugged fuel filter. Defective starter solenoid. Open-circuit in wiring.
Engine is hard to start	Check glow plug fuse. Engine is cold. Plugged fuel filter. Engine oil viscosity too heavy. Cold start system not being used, or malfunctioning. Dirty or Faulty Fuel Injectors. Loose or corroded electrical connections. Stale or improper fuel. Blown fuse.
Engine misses under load	Stale or dirty fuel. Plugged fuel filter.
Engine vapor locks	Fuel tank vent plugged. Dirt in fuel filter.
Engine runs unevenly	Loose electrical connections. Improper fuel. Stale or dirty fuel. Fuel line or fuel filter plugged. Dirty or faulty fuel injectors. Plugged air intake system.
Engine overheats	Air cleaner element missing or plugged. Defective radiator cap. Engine oil low. Engine operated too long at slow engine speed. Bleed cooling system. Check cooling fan switch. Check thermostat. Check water pump. Clean radiator screens. Check coolant level.
Engine loses power	Engine overheating. Too much oil in engine. Fuel supply being restricted. Fuel filter plugged. Fuel line pinched or kinked. Improper fuel. Air cleaner element plugged. Injection pump out of time. Dirty or faulty fuel injectors. Improper valve clearance.
Engine knocks	Low engine speed. Stale fuel. Engine overloaded. Excessively early timing of fuel injection pump.

MX00654,000011A-19-06SEP13

Troubleshooting

Electrical

IF	CHECK
Starter does not work	Loose or corroded connections. Low battery output. Sulfated or worn out battery. Faulty starter.
Starter cranks slowly	Low battery output. Sulfated or worn out battery. Engine oil too heavy. Loose or corroded connections.
Entire electrical system does not work	Blown fuse. Loose or corroded connections. Sulfated or worn out battery.
Dead battery	Shorted starter solenoid. Key switch not turned to STOP position. Component connected to accessory outlet left on with engine off. Turn signal and/or hazard lights left on with engine off. Sulfated or worn out battery. Low engine speed or excessive idling. Battery cables and terminals are dirty. Dead cell in the battery. Faulty charging system. Current draw higher than charging system output. (If several attachments are added and used frequently at the same time with the standard charging system. Especially at low engine speeds.)
Correct indicator light(s) do not come on when checking instrument panel.	Faulty bulb. Faulty wiring. Faulty switch or sensor.
Battery will not take a charge	Dead cell in battery. Loose or corroded connections. Sulfated or worn out battery. Electrolyte level low. Low engine speed or excessive idling. Faulty charging system.
Headlights dim or flicker	Current draw higher than charging system output. (If installed, Electric Power Assist Steering will draw current.)

MP47322,00F48AC-19-11APR13

Brakes

IF	CHECK
Brakes not working correctly	Brake fluid level low - check fluid level. Air in brake system, system not bled properly. Replace worn brake pads. (See your John Deere dealer.)

MP47322,00F48AD-19-11APR13

Cargo Box

IF	CHECK
Tailgate doesn't latch properly	Bushings worn/damaged - inspect bushings. Strikers not connecting - inspect and lubricate strikers.
Power lift doesn't operate	No power - check all power connections. Actuator motor overheated - allow actuator to cool.
Power lift actuator rachets/clicks/squeals when operating	Too much weight in box - remove weight or move it rearward in box.

MP47322,00F48AE-19-11APR13

Troubleshooting

Steering

IF	CHECK
Steering effort feels "heavy"	Current draw higher than charging system output. (If installed, Electric Power Assist Steering will draw current.) Turn off optional equipment. Tire pressure or tread below recommended levels. Toe-in may need adjustment. Electric Power Steering Assist (EPAS) malfunction.

MP47322,00F48AF-19-03APR13

Storage

Storing Safety

CAUTION: Avoid injury! Fuel vapors are **4** explosive and flammable.

Engine exhaust fumes contain carbon monoxide and cause serious illness or death:

- Run the engine only long enough to move the machine to or from storage.
- If a machine is stored before allowing it to cool, machine fires and structure fires can occur. Fires can occur if debris is not removed from around the engine and muffler, or if stored near combustible materials.
- Do not store vehicle with fuel in the tank inside a building where fumes reach an open flame or spark.
- Allow the engine to cool before storing the machine in any enclosure.

MP47322,00F4680-19-06MAY15

Preparing Machine for Storage

- 1. Repair any worn or damaged parts. Replace parts if necessary. Tighten loose hardware.
- 2. Repair scratched or chipped metal surfaces to prevent rust.
- 3. Remove grass and debris from machine.
- 4. Wash the machine with low pressure water and apply wax to metal and plastic surfaces.
- 5. Run machine for five minutes to dry belts and pulleys.
- 6. Apply light coat of engine oil to pivot and wear points to prevent rust.
- 7. Lubricate grease points.
- 8. Check tire pressure.

MX00654.00000C8-19-24AUG13

Preparing Fuel and Engine For Storage

If you have been using "Stabilized Fuel," add stabilized fuel to tank until the tank is full.

NOTE: Filling the fuel tank reduces the amount of air in the fuel tank and helps reduce deterioration of fuel.

If you are not using "Stabilized Fuel:"

1. Park machine safely in a well-ventilated area. (See Parking Safely in the SAFETY section.)

- NOTE: Try to anticipate the last time the machine will be used for the season so very little fuel is left in the fuel tank.
- 2. Turn on engine and allow to run until it runs out of
- 3. For machines equipped with key switch, turn key to off position.
- IMPORTANT: Avoid damage! Stale fuel can produce varnish and plug carburetor or injector components and affect engine performance.
 - Add fuel conditioner or stabilizer to fresh fuel before filling tank.
- 4. Mix fresh fuel and fuel stabilizer in separate container. Follow stabilizer instructions for mixing.
- 5. Fill fuel tank with stabilized fuel.
- 6. Run engine for a few minutes to allow fuel mixture to circulate through carburetor on gas engine or fuel injectors on diesel engine.

Engine:

Engine storage procedure should be used when vehicle is not to be used for longer than 60 days.

- 1. Change engine oil and filter while engine is warm.
- Service air filter if necessary.
- 3. Clean debris from engine air intake screen.
- 4. On gas engines:
 - Remove spark plugs. Put 30 mL (1 oz.) of clean engine oil in cylinders.
 - Install spark plugs, but do not connect spark plug wires.
 - Crank the engine 5 or 6 times to allow oil to be distributed.
- 5. Clean the engine and engine compartment.
- Remove battery.
- 7. Clean the battery and battery posts. Check the electrolyte level, if your battery is not maintenance free.
- 8. Close fuel shut-off valve, if your machine is equipped.
- 9. Store the battery in a cool, dry place where it will not freeze.

NOTE: The stored battery should be recharged every 90 days.

10. Charge the battery.

Storage

IMPORTANT: Avoid damage! Prolonged exposure to sunlight could damage the hood surface. Store machine inside or use a cover if stored outside.

11. Store the vehicle in a dry, protected place. If vehicle is stored outside, put a waterproof cover over it.

MP47322,00F4682-19-26MAY15

Storage

Removing Machine From Storage

- 1. Check tire pressure.
- 2. Check engine oil level.
- 3. Check battery electrolyte level, if your battery is not maintenance free. Charge battery if necessary.
- 4. Install battery.
- 5. On gas engines: Check spark plug gap. Install and tighten plugs to specified torque.
- 6. Lubricate all grease points.
- 7. Open fuel shut-off valve, if your machine is equipped.
- 8. Be sure all shields and guards or deflectors are in place.

MX00654,00000C9-19-24AUG13

Specifications

Engine
Make
Type
Displacement
Cylinders
Oil Filter Spin On Filter Air Cleaner Dual Element, Replaceable
Cooling Liqui
OUMX068,0000D1E-19-31JUL
Drive Train and Travel Speeds
Type
Gear Ranges Forward HI and LO - Neutral - Revers Travel Speeds:
Forward HI
Forward LO
Reverse
OUMX068,0000D1F-19-31JUL
Electrical System
Type
Battery Size. .480 Cold Cranking Amps @ -18° C (0° F Alternator .55 Am
Alternation
MX00654,000011D-19-06SEP
Fuel System
Fuel Filter
Fuel
MX00654,000011E-19-06SEP
Ote suite as and Durches
Steering and Brakes
Steering
Brakes Hydraulic Dis

OUMX068,000099C-19-09SEP14

Specifications

Tires

All tires can carry permissible axle loads.

NOTE: All tire load conditions are not to exceed Gross Vehicle Weight Rating (GVWR).

Front Tires 25x9-12 CST Terra Hawk 25x9-12 Load Capacity 530 kg (1168 lb) CST Ancla 26x9-12 Load Capacity 487 kg (1074 lb) Maxxis Bighorn 2.0 27x9-R14 Load Capacity 472 kg (1041 lb) Inflation Pressure (All Front Tires) 97 kPa (14 psi) Rear Tires 25x11-12 Cod Capacity 630 kg (1389 lb) Inflation Pressure - Cargo Load Condition 0-318 kg (0-700 lbs) 97 kPa (14 psi) Inflation Pressure - Cargo Load Condition 318-454 kg (700-1000 lbs) 152 kPa (22 psi)
Load Capacity 530 kg (1168 lb) CST Ancla 26x9-12 Load Capacity 487 kg (1074 lb) Maxxis Bighorn 2.0 27x9-R14 Load Capacity 472 kg (1041 lb) Inflation Pressure (All Front Tires) 97 kPa (14 psi) Rear Tires CST Terra Hawk 25x11-12 Load Capacity 630 kg (1389 lb) Inflation Pressure - Cargo Load Condition 0-318 kg (0-700 lbs) 97 kPa (14 psi)
CST Ancla 26x9-12 Load Capacity 487 kg (1074 lb) Maxxis Bighorn 2.0 27x9-R14 Load Capacity 472 kg (1041 lb) Inflation Pressure (All Front Tires) 97 kPa (14 psi) Rear Tires CST Terra Hawk 25x11-12 Load Capacity 630 kg (1389 lb) Inflation Pressure - Cargo Load Condition 0-318 kg (0-700 lbs) 97 kPa (14 psi)
Load Capacity 487 kg (1074 lb) Maxxis Bighorn 2.0 27x9-R14 Load Capacity 472 kg (1041 lb) Inflation Pressure (All Front Tires) 97 kPa (14 psi) Rear Tires CST Terra Hawk 25x11-12 Load Capacity 630 kg (1389 lb) Inflation Pressure - Cargo Load Condition 0-318 kg (0-700 lbs) 97 kPa (14 psi)
Maxxis Bighorn 2.0 27x9-R14 Load Capacity 472 kg (1041 lb) Inflation Pressure (All Front Tires) 97 kPa (14 psi) Rear Tires CST Terra Hawk CST Terra Hawk 25x11-12 Load Capacity 630 kg (1389 lb) Inflation Pressure - Cargo Load Condition 0-318 kg (0-700 lbs) 97 kPa (14 psi)
Load Capacity 472 kg (1041 lb) Inflation Pressure (All Front Tires) 97 kPa (14 psi) Rear Tires CST Terra Hawk 25x11-12 Load Capacity 630 kg (1389 lb) Inflation Pressure - Cargo Load Condition 0-318 kg (0-700 lbs) 97 kPa (14 psi)
Inflation Pressure (All Front Tires) 97 kPa (14 psi) Rear Tires CST Terra Hawk 25x11-12 Load Capacity 630 kg (1389 lb) Inflation Pressure - Cargo Load Condition 0-318 kg (0-700 lbs) 97 kPa (14 psi)
Rear Tires 25x11-12 CST Terra Hawk
CST Terra Hawk 25x11-12 Load Capacity 630 kg (1389 lb) Inflation Pressure - Cargo Load Condition 0-318 kg (0-700 lbs) 97 kPa (14 psi)
Load Capacity 630 kg (1389 lb) Inflation Pressure - Cargo Load Condition 0-318 kg (0-700 lbs) 97 kPa (14 psi)
Inflation Pressure - Cargo Load Condition 0-318 kg (0-700 lbs)
illination i ressure - Gargo Load Condition 510-454 kg (700-1000 lbs)
CST Ancla
Load Capacity
Inflation Pressure - Cargo Load Condition 0-318 kg (0-700 lbs) 97 kPa (14 psi)
Inflation Pressure - Cargo Load Condition 3-18-454 kg (700-1000 lbs)
Maxxis Bighorn 2.0
Load Capacity
Inflation Pressure - Cargo Load Condition 0-318 kg (0-700 lbs) 97 kPa (14 psi)
Inflation Pressure - Cargo Load Condition 3-8-454 kg (700-1000 lbs)
iniliation Plessure - Cargo Load Condition 316-454 kg (700-1000 lbs)
MP47322,00F48BA-19-05SEP13
Capacities
Fuel Tank
Crankcase (with filter)
4WD Front Differential
Transaxle
Cooling System (including recovery tank)
Brake

Dimensions

Width (overall)	
Length (with bumper)	3.9 m (155 in.)
Height (with OPS)	1.9 m (75 in.)
Ground Clearance	

MX00654,000016A-19-04OCT13

OUMX068,0000D22-19-31JUL15

Specifications

Weights

Weight (Empty vehicle with full fluids)	987 kg (2176 lb.)
Gross Vehicle Weight Rating (GVWR)	1542 kg (3399 lb.)
Payload Capacity	635 kg (1400 lb.)
Cargo Box Capacity (Not to exceed GVWR)	454 kg (1000 lb.)
Towing Capacity (Not to exceed GVWR)	680 kg (1500 lb.)
Maximum Trailer Tongue Weight	68 kg (150 lb.)
Maximum Front Axle Load	650 kg (1433 lb.)
Maximum Rear Axle Load	1050 kg (2315 lb.)

MX10673,0000042-19-27JUL17

Recommended Lubricants

Engine Oil	John Deere PLUS-50™
	John Deere Torq-Gard Supreme™
Grease	John Deere Multi-Purpose HD Lithium Complex Grease
	Grease-Gard™ Premium Plus
Transmission Oil (Transaxle)	John Deere HY-GARD™ (JDM J20C)
Transmission Oil (4WD Front Differential)	John Deere HY-GARD™ (JDM J20C)

(Specifications and design subject to change without notice.)

OUMX068,00009B0-19-11SEP14

Specifications

John Deere Quality Statement

John Deere Quality

John Deere equipment is more than just a purchase, it's an investment in quality. That quality goes beyond our equipment to your John Deere dealer's parts and service support. This support is needed to keep you a satisfied customer.

That's why John Deere has initiated a process to handle your questions or problems, should they arise. The following three steps will help guide you through the process.

Step 1

Refer to your operator's manual

A. It has many illustrations and detailed information on the safe and proper operation of your equipment.

B. It gives troubleshooting procedures, and specification information.

C. It gives ordering information for parts catalogs, service and technical manuals.

D. If your questions are not answered in the operator's manual, then go to Step 2.

Step 2

Contact your dealer

A. Your John Deere dealer has the responsibility, authority, and ability to answer questions, resolve problems, and fulfill your parts and service needs.

B. First, discuss your questions or problems with your dealer's trained parts and service staff.

C. If the parts and service people are unable to resolve your problem, see the dealership manager or owner.

D. If your questions or problems are not resolved by the dealer, then go to Step 3.

Step 3

Contact John Deere

A. Your John Deere dealer is the most efficient source in addressing any concern, but if you are not able to resolve your problem after checking your operator's manual and contacting your dealer, contact John Deere for assistance.

B. For prompt, effective service, please have the following ready before you call:

- The name of the dealer with whom you've been working.
- Your equipment model number.
- Number of hours on machine (if applicable).
- Your serial number which you recorded on the inside front cover of this manual.
- If the problem is with an attachment, your attachment identification number.

C. Then call 1-800-537-8233 (United States and Canada) and our advisor will work with your dealer to investigate your concern. If you are outside the United States and Canada, visit the following website:

http://www.deere.com/globalhome/ deerecom/global_home.page?CC=true

Select your country and then click on the Contact Us link

SP66632,00043A7-19-10MAY17

Service Record

Record Service Dates

Oil Change	Oil Filter Change	Lubricate Machine	Air Cleaner Element Check/Clean	Fuel Filter Change	Coolant Change
	1			1	

MX00654,00000CA-19-24AUG13

Index

Α	Exit lighting, operation33
Accessory Outlet, Using34	
Air Intake, Checking Hoses and Clamps56	F
Air Restriction Indicator, Checking54	Filter, Changing Engine Oil53
Alarm, Backup48	Fluid, Brake74
Alternator Belt, Inspecting64	Four Wheel Drive, Using
	Front Blade Switch, Using34
В	Front Differential Oil, 4WD67
Battery and Terminals, Cleaning78	Fuel Safety18
Battery, Checking the77	Fuel Storage95
Battery, Removing and Installing77	Fuel System, Bleeding57
Battery, service safely77	Fuel Tank, Filling82
Battery, Using Booster78	Fuse Filaments, Checking87
Bench Seat, Using27	Fuses, Replacing79
Brakes	Fuses, Replacing (Homologation)81
Brake fluid, checking74	the second control of
Brake lines, checking75	G
Brake pads, checking74	Grease52
Brakes, Troubleshooting	Grease52
Bucket Seats, Using27	
Bulb, Replacing Headlight79	Н
Bushings, Tailgate, Replacing87	Hand Holds, Using27
3-1, -1 3-1-1, -1 ₁ -1-1 3	Hazard Lights, Using34
С	Headlights, Using30
Cab Classification46	Heater, Using48
	Hitch, Front Receiver49
Cargo Box, Emptying42	Hood, Opening and Closing85
Cargo Box, Loading41 Cargo Box, Troubleshooting93	
Cargo Box, Troubleshooting	I
	Instrument cluster controller buttons, using32
	Instrument cluster controller, using30
Chains, Tire, Using44 Cleaning91	, ,
Clutch, Enclosure, Cleaning72	K
Controls, Operator25	Key Switch, Using30
Coolant Level, Checking	Rey Switch, Osing
Coolant, Engine	
Cooling System, Service Safely59	L
Cooling System, Servicing	Labels, safety no-text
CV Boots, Checking	Lifting Machine85
OV Boots, oncoming	Lights, Optional, Replacing Bulbs47
D	Load Capacity40
D	Loads, Towing42
Diesel Fuel, Using82	
Doors, Using	M
Drive Belt, Checking	Metal Surfaces, Repairing and Cleaning90
Drive Line, Lubricating	
Dust Unloading Valve, Cleaning54	N
	Nets or doors, inspecting87
E	
Electrical, Troubleshooting93	0
Element, Servicing Air Cleaner55	•
Emergency Stopping36	Oil, Checking Engine
Engine Compartment, Cleaning58	Oil, Engine
Engine, Starting the35	Oil, Transaxle67Oil, Transaxle, Changing68
Engine, Stopping36	
Engine, Troubleshooting92	Operating Checklist, Daily26

Index

Р
Park Brake Fluid, Checking 75 Park Brake, Adjusting 76 Park Brake, Using 25 Parking Safely 12, 22 Plastic And Painted Surfaces, Avoid Damage To 26
Plastic Surfaces, Cleaning 90 Power Steering, Using 36
Q Quick Clamps, Using46
R Radiator Cooling Fins, Cleaning 58 Radiator Hoses and Clamps, Checking 64 Rear Screen, OPS 48 Record service dates 103 Replacement parts 58
s
Safety labels, no-text Safety Start System, Testing Safety Systems, Testing Safety, tire Seat Belt, Inspecting Seat belt, using Seats, Removing and Installing Sediment Bowl, Servicing Service Safety Spark arrestor, checking Spark Arrestor, Using Storage Areas, Using Storage Tray, Removing and Installing Storage, Preparing Machine for Storage, Removing Machine for Storage, Removing Machine from Storing Safety Suspension, High Performance Shocks, Adjusting Suspension, Standard Shocks, Adjusting Storage Safety Suspension, Standard Shocks, Adjusting
Times Inflation 40
Tires, Inflation 43 Traction Assist, Using 36 Transaxle, Checking Oil 23, 68 Transporting 44 Travel Controls, Using 29 Troubleshooting chart 92 Turn Signal Switch, Using 34
W
Wheel Assembly, Removing and Installing83 Windshield, maintenance

Notes

Notes

Notes