

AB30 Air Boom Application System (North American Edition)



JOHN DEERE

OPERATOR'S MANUAL

AB30 Air Boom Application System (North American Edition)

OMKK78896 ISSUE L5 (ENGLISH)

CALIFORNIA

Proposition 65 Warning

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

If this product contains a gasoline engine:



WARNING

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

The State of California requires the above two warnings.

John Deere Des Moines Works

North American Edition
PRINTED IN U.S.A.

Introduction

Foreword

THANK YOU for purchasing a John Deere product.

READ THIS MANUAL carefully to learn how to operate and service your product correctly. Failure to do so could result in personal injury or equipment damage. This manual and safety signs on your product may also be available in other languages. See www.techpubs.deere.com (Ag&Turf/JDPS), www.johndeeretechno.com (C&F), or your John Deere dealer to order.

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

MEASUREMENTS in this manual are given in both metric and customary U.S. unit equivalents. Use only correct replacement parts and fasteners. Metric and inch fasteners may require a specific metric or inch wrench.

RIGHT-HAND AND LEFT-HAND sides are determined by facing in the direction the product or implement will travel when going forward.

WRITE PRODUCT IDENTIFICATION NUMBERS (PIN) in the Specification or Product Numbers section. Accurately record all the numbers to help in tracing the product should it be stolen. PIN information is helpful when ordering parts. File the identification numbers in a secure place off the product.

WARRANTY is provided as part of John Deere's support program for customers who operate and maintain their equipment as described in this manual. The warranty is explained on the warranty certificate or statement which you should have received at time of purchase.

This warranty provides you the assurance that John Deere will back its products where defects appear within the warranty period. In some circumstances, John Deere also provides field improvements, often without charge to the customer, even if the product is out of warranty. Should the equipment be abused, or modified to change its performance beyond the original factory

specifications, the warranty will become void and field improvements may be denied.

If you are not the original owner of this product, it is in your interest to contact your local John Deere dealer to inform them of this unit's serial number. This will help John Deere notify you of any issues or product improvements.

DX,IFC5E-19-05NOV25

John Deere Is at Your Service



TS201—UN—15APR13

Customer satisfaction is important to John Deere.

Our dealers strive to provide you with prompt, efficient parts, and service:

- Maintenance and service parts to support your equipment.
- Trained service technicians and the necessary diagnostic and repair tools to service your equipment.
- **John Deere replacement parts, repair services, and information for maintenance or repair are available. For more information, please visit deere.com or deere.ca.**

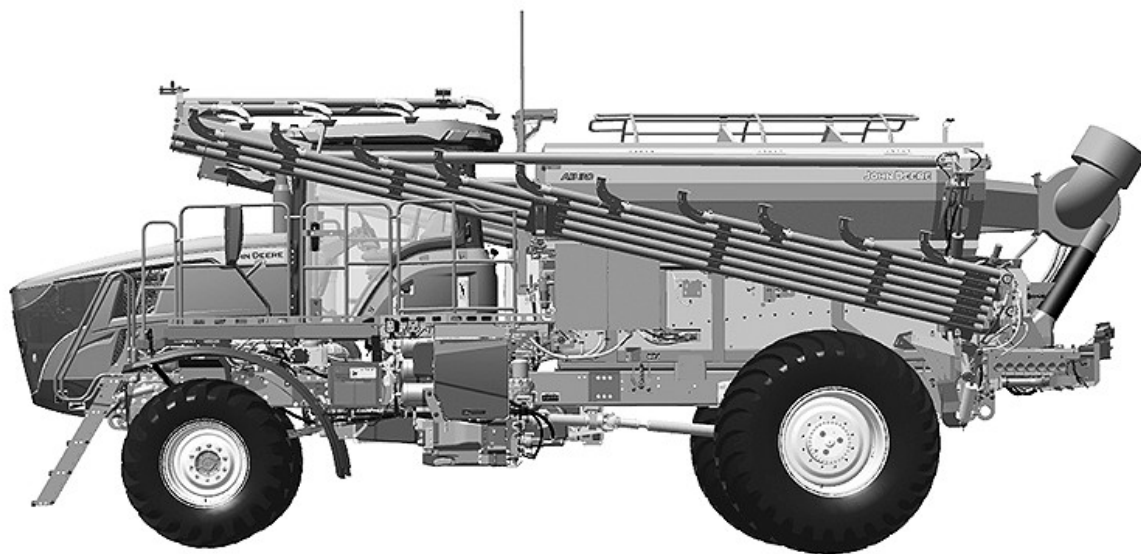
DX,IFC,JDS-19-30SEP25

Trademarks

Trademarks	
IVT™	Trademark of Deere & Company
CommandARM™	Trademark of Deere & Company
CommandCenter™	Trademark of Deere & Company
Hy-Gard™	Trademark of Deere & Company
Bio Hy-Gard™	Trademark of Deere & Company
Grease-Gard™	Trademark of Deere & Company

OOU6092,0001044-19-27OCT25

Additional Information



N155562—UN—11JUN21

The installed are hopper type spreaders, which are intended for spreading free flowing granular agricultural materials, chemical fertilizers, and crop seed ("Intended Use"). A second product bin is also available. It allows you to spread two different types of fertilizer individually or combined. A micronutrient bin is also available to allow for the spreading of a low rate fertilizer or dry chemical. The main bin and second product bin are not intended to spread agricultural limestone. The spreaders are designed for use on the 800R High Capacity Nutrient Applicator. The application of free flowing granular agricultural materials must be done according to the manufacturers' instruction and legal user regulations. Intended Use also implies the observance of all user and maintenance instructions prescribed by the manufacturer. Any other use is regarded as noncompliant with its purpose including:

- Improper use of agrochemicals (herbicides, fungicides, insecticides, growth regulators) and liquid fertilizers
- Noncompliance with instructions issued by the manufacturers of fertilizers and crop protection chemicals
- Noncompliance with legal requirements applicable to the use of fertilizers and crop protection chemicals including their combination with other chemicals

THIS application system **MUST ONLY** be used and serviced by authorized persons who are informed about the hazards and correct operation of the machine. The relevant safety regulations and all other generally accepted safety, technical, medical, and traffic instructions must be observed.

AFBDT7W,1760468947130-19-29OCT25

Predelivery

After the machine has been assembled, inspect to verify that it is in good running order before delivering to the customer. The following checklist is a reminder of points to inspect. Check off each item as it is found satisfactory or after proper adjustment is made.

- ☐ SMV emblem and reflectors installed.
- ☐ Verify all safety decals are in place. (See Safety Signs Location section in this manual for decal locations.)
- ☐ Verify correct speed limit decal is installed for your location.
- ☐ All fluid levels have been checked. All grease fittings have been lubricated.
- ☐ Tires are properly inflated. Tighten wheel bolts to specified torque.
- ☐ Perform spreader check with box empty. Manipulate settings to verify that high and low belt speed (manual) and high and low fan speed are within specifications. (See Spreader Check in Calibrations section.)
- ☐ Verify proper conveyor chain tracking and tension. (See Check Conveyor Chain Tension—50 Hours in Lubrication and Maintenance section.)
- ☐ Hydraulic systems operate properly and do not leak.
- ☐ Any parts scratched in shipment have been touched up with paint.
- ☐ Factory made entries in the display have been confirmed and/or reset to agree with calibration values.
- ☐ All mandatory open Product Improvement Programs (PIP) should be completed before delivering the machine to the customer.
- ☐ This machine has been thoroughly checked and to the

Introduction

best of my knowledge is ready for delivery to the customer.

delivered ready for field use. The customer has been fully informed as to proper care and operation.

Signed: _____

Date: _____

OUO6092,0000B75-19-09APR18

Signed: _____

Date: _____

OUO6092,0000B76-19-16MAR18

Delivery

At the time the machine is delivered, the following checklist is a reminder of information which should be conveyed directly to the customer. Check off each item as it is fully explained to the customer.

- ☐ Tell the customer to use the proper tools.
- ☐ Explain to the customer that the life expectancy of this or any other machine depends on regular lubrication as directed in the Operator's Manual.
- ☐ Give the Operator's Manual to the customer and explain all operating adjustments.
- ☐ Instruct operator to verify proper conveyor chain tracking and tension every 50 hours. (See Check Conveyor Chain Tension—50 Hours in Lubrication and Maintenance section of this manual.)
- ☐ Refer the customer to the Spread Pattern section of the Operator's Manual. Instruct them to perform the tests shown before spreading a new product.
- ☐ Make the customer aware of all the safety precautions that must be exercised while using this machine.
- ☐ When the machine is transported on a road or highway, lights or devices must be used for an adequate warning to operators of other vehicles. In this regard, tell the customer to check local governmental regulations.
- ☐ To the best of my knowledge, this machine has been

After-Sale

The following is a suggested list of items to be checked at a customer support meeting during the first operating season, usually after 50 to 100 hours of operation.

- ☐ Check with the customer as to the performance of the machine. Make certain the proper operating adjustments are understood.
- ☐ If possible, operate the machine to see that it is functioning properly.
- ☐ Verify proper conveyor chain tracking and tension. (See Check Conveyor Chain Tension—50 Hours in Lubrication and Maintenance section of this manual.)
- ☐ Go over the entire machine for loose or missing hardware.
- ☐ Check for broken or damaged parts.
- ☐ Ask the customer if the recommended periodic lubrication has been performed.
- ☐ Review the Operator's Manual with the customer and stress the importance of proper lubrication and safety precautions.

Signed: _____

Date: _____

OUO6092,0000B77-19-14OCT25

Owner Register

Name _____

Address _____

City _____

State _____

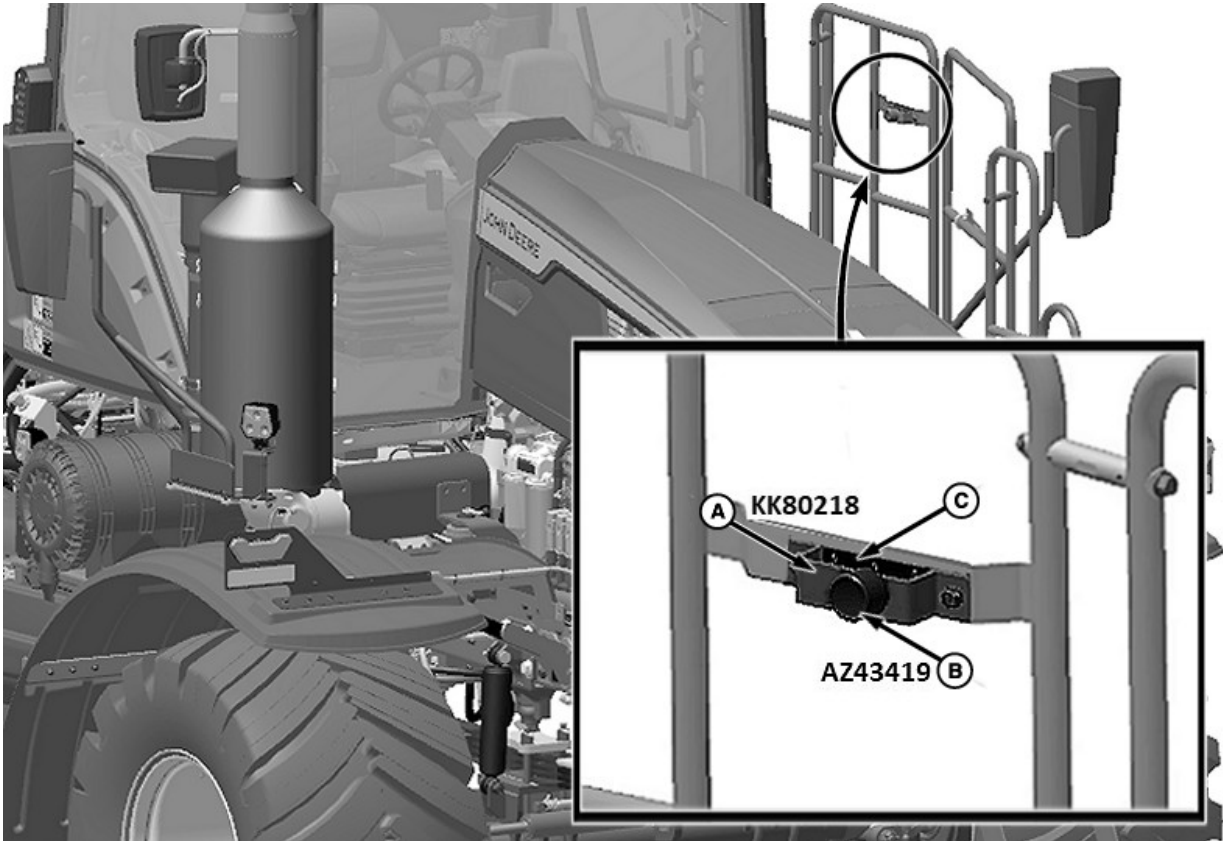
Model Number _____

Serial Number _____

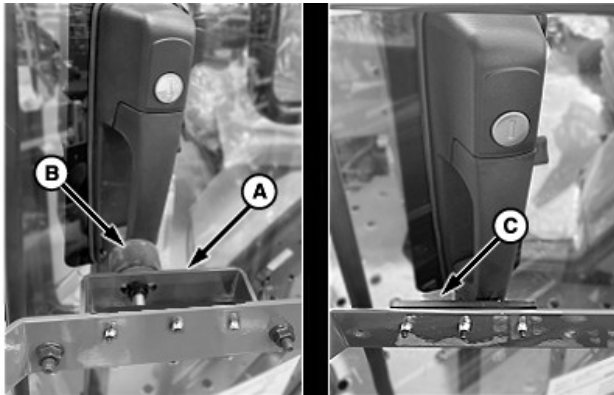
Date Purchased _____

OUO6092,0000B78-19-12SEP16

Factory-Installed Doorstop



N160314—UN—03MAR22



N160313—UN—18JAN22

AB30 — DS35, LS20

A—Bracket
B—Round Stop
C—Rubber Pad

Every 800R includes a doorstop that is installed at the factory. Refer to the table for additional information.

Factory Doorstop	
Model	Action
DS35	Remove (A and B) and Retain (C)
LS20	Remove (A and B) and Retain (C)
AB30	Retain (A, B, and C)

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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.

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Safety

Recognize Safety Information



T81389—UN—28JUN13

This is a safety-alert symbol. When you see this symbol on your machine or in this manual, be alert to the potential for personal injury.

Follow recommended precautions and safe operating practices.

DX,ALERT-19-03OCT22

Understand Signal Words



▲ WARNING

▲ CAUTION

TS187—19—30SEP88

DANGER; The signal word DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.

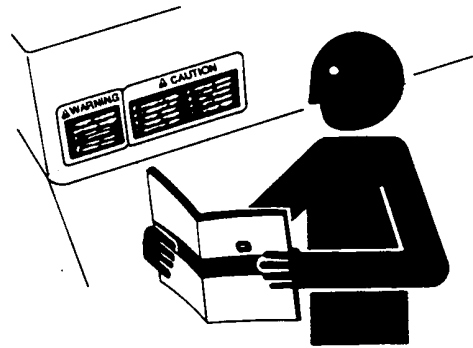
WARNING; The signal word WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION; The signal word CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury. CAUTION may also be used to alert against unsafe practices associated with events which could lead to personal injury.

A signal word—DANGER, WARNING, or CAUTION—is used with the safety-alert symbol. DANGER identifies the most serious hazards. DANGER or WARNING safety signs are located near specific hazards. General precautions are listed on CAUTION safety signs. CAUTION also calls attention to safety messages in this manual.

DX,SIGNAL-19-05OCT16

Follow Safety Instructions



TS201—UN—15APR13

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

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

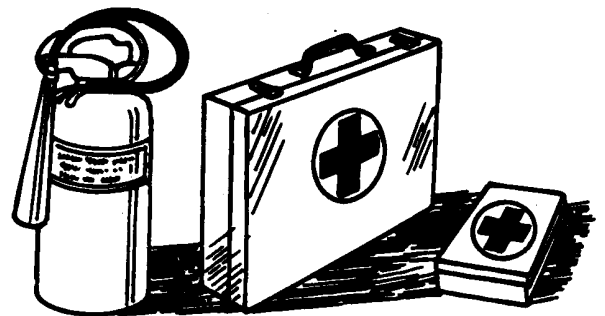
Learn how to operate the machine and how to use controls properly. Do not let anyone operate without instruction.

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

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

DX,READ-19-01AUG22

Prepare for Emergencies



TS291—UN—15APR13

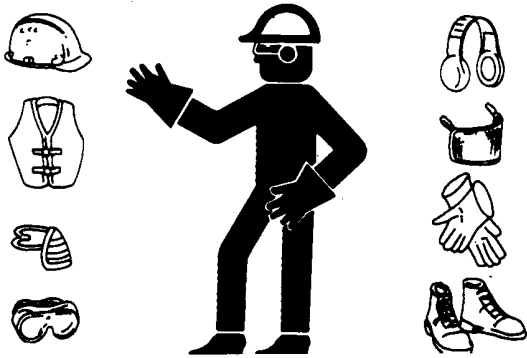
Be prepared if a fire starts.

Keep a first aid kit and fire extinguisher handy.

Keep emergency numbers for doctors, ambulance service, hospital, and fire department near your telephone.

DX,FIRE2-19-03MAR93

Wear Protective Clothing



TS206—UN—15APR13

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

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

DX.WEAR2-19-03MAR93

Protect Against Noise



TS207—UN—23AUG88

There are many variables that affect the sound level range, including machine configuration, condition and maintenance level of the machine, ground surface, operating environmental, duty cycles, ambient noise, and attachments.

Exposure to loud noise can cause impairment or loss of hearing.

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

DX.NOISE-19-03OCT17

Practice Safe Maintenance



TS218—UN—23AUG88

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

Never lubricate, service, or adjust machine while it is moving. Keep hands, feet, and clothing away from power-driven parts. Disengage all power and operate controls to relieve pressure. Lower equipment to the ground. Stop the engine and secure the machine. If equipped, remove the key, disconnect the battery ground strap, and allow machine to cool.

Securely support any machine elements that must be raised for service work.

Keep all parts in good condition and properly installed. Fix damage immediately. Replace worn or broken parts. Remove any buildup of grease, oil, or debris.

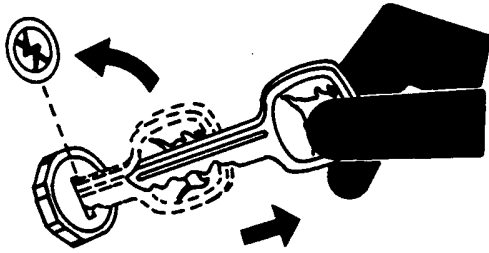
On self-propelled equipment, disconnect battery ground cable (-) before making adjustments on electrical systems or welding on machine.

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

Falling while cleaning or working at height can cause serious injury. Use a ladder or platform to easily reach each location. Use sturdy and secure footholds and handholds.

DX.SERV-19-25NOV25

Park Machine Safely



TS230—UN—24MAY89

Before working on the machine:

- Park machine on level surface
- Shut off conveyor and spinner drives
- Stop the engine and remove the key
- Hang a "DO NOT OPERATE" tag in operator station.
- Disconnect the battery ground strap
- Wait until all moving parts have stopped

OUC6092,000079F-19-29FEB12

Remove Paint Before Welding or Heating



TS220—UN—15APR13

Avoid potentially toxic fumes and dust.

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

Remove paint before heating:

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

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

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

Dispose of paint and solvent properly.

DX,PAINT-19-24JUL02

Avoid Heating Near Pressurized Fluid Lines

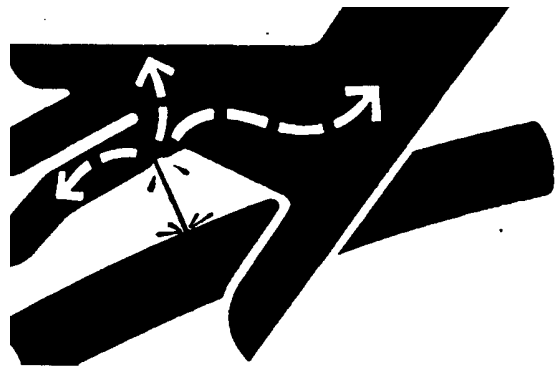


TS953—UN—15MAY90

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

DX,TORCH-19-10DEC04

Avoid High-Pressure Fluids



X9811—UN—23AUG88

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

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

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

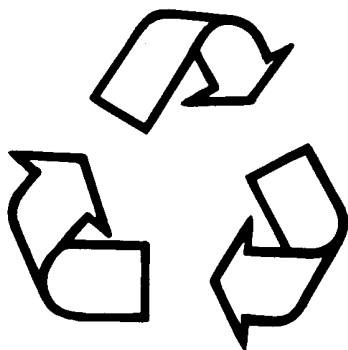
Avoid the hazard by relieving pressure before disconnecting hydraulic or other lines. Tighten all connections before applying pressure.

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

In case of accidental skin injection, seek immediate surgical treatment.

DX,FLUID-19-05NOV25

Decommissioning — Proper Recycling and Disposal of Fluids and Components



TS1133—UN—15APR13

Safety and environmental stewardship measures must be taken into account when decommissioning a machine and/or component. These measures include the following:

- Use appropriate tools and personal protective equipment such as clothing, gloves, face shields or glasses, during the removal or handling of objects and materials.
- Follow instructions for specialized components.
- Release stored energy by lowering suspended machine elements, relaxing springs, disconnecting the battery or other electrical power, and releasing pressure in hydraulic components, accumulators, and other similar systems.
- Minimize exposure to components which may have residue from agricultural chemicals, such as fertilizers and pesticides. Handle and dispose of these components appropriately.
- Carefully drain engines, fuel tanks, radiators, hydraulic cylinders, reservoirs, and lines before recycling components. Use leak-proof containers when draining fluids. Do not use food or beverage containers.
- Do not pour waste fluids onto the ground, down a drain, or into any water source.
- Observe all national, state, and local laws, regulations, or ordinances governing the handling or disposal of waste fluids (example: oil, fuel, coolant, brake fluid); filters; batteries; and, other substances or parts. Burning of flammable fluids or components

in other than specially designed incinerators may be prohibited by law and could result in exposure to harmful fumes or ashes.

- Service and dispose of air conditioning systems appropriately. Government regulations may require a certified service center to recover and recycle air conditioning refrigerants which could damage the atmosphere if allowed to escape.
- Evaluate recycling options for tires, metal, plastic, glass, rubber, and electronic components which may be recyclable, in part or completely.
- Contact your local environmental or recycling center, or your John Deere dealer for information on the proper way to recycle or dispose of waste.

DX,DRAIN-19-01JUN15

Service and Operate Chemical Sprayers Safely



TS272—UN—23AUG88



TS220—UN—15APR13

Chemicals used in agricultural sprayers can be harmful to your health or the environment if not used carefully.

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

Reduce risk of exposure and injury:

- Wear appropriate personal protective equipment as recommended by the manufacturer. (See 'Handle agricultural chemicals safely' found in the Safety Section.)
- Fill, flush, calibrate, and decontaminate sprayer in an

area where runoff will not reach ponds, lakes or streams, livestock areas, or gardens, or near other people.

- Keep children away from the chemicals, chemical solutions, and rinsates.
- If spray or chemical concentrate contacts skin, hands, or face, wash immediately with soap and water.
If spray or chemical concentrate gets into eyes, flush immediately with water.
- If nozzle clogs or system malfunctions, stop engine and relieve spray pressure from system.
- Do not place nozzle tips or other components to the mouth to clear obstructions. Keep spare tips on hand for replacement.
- Minimize risk of spray drift.
 - Use large nozzle tips operated at lower pressures
 - Do not operate solution delivery system at pressures exceeding 345kPa (3.5 bar) (50 psi).
 - Do not spray when winds exceed 16 km/h (10 mph).
 - Do not spray when wind is blowing towards a nearby sensitive crop, garden, or populated area.
- Properly dispose of unused chemicals, flushing solution, and empty chemical containers.
- Decontaminate equipment used in mixing, transferring, and applying chemicals after use.

DX,WW,CHEM02-19-05APR04

Service Application Equipment Safely

CAUTION: Treat all chemicals with great caution. DO NOT take chances. When in doubt, proceed as though contamination is present.

Before performing any service activity:

- Wear appropriate personal protective equipment (see Handle Agricultural Chemicals Safely in this section).
- Clean vehicle (see Clean Vehicle of Hazardous Chemicals, Including Pesticide in this section).

BN55050,000010D-19-09APR18

Use Proper Tools



TS779—UN—08NOV89

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

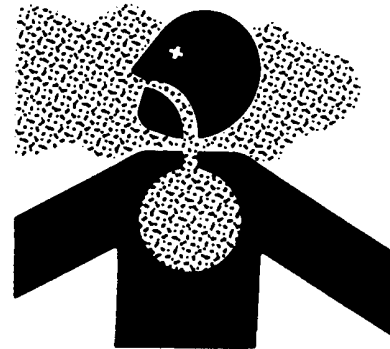
Use power tools only to loosen threaded parts and fasteners.

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

Use only service parts meeting John Deere specifications.

DX,REPAIR-19-17FEB99

Work In Ventilated Area



TS220—UN—15APR13

Engine exhaust fumes can cause sickness or death. If it is necessary to run an engine in an enclosed area, remove the exhaust fumes from the area with an exhaust pipe extension.

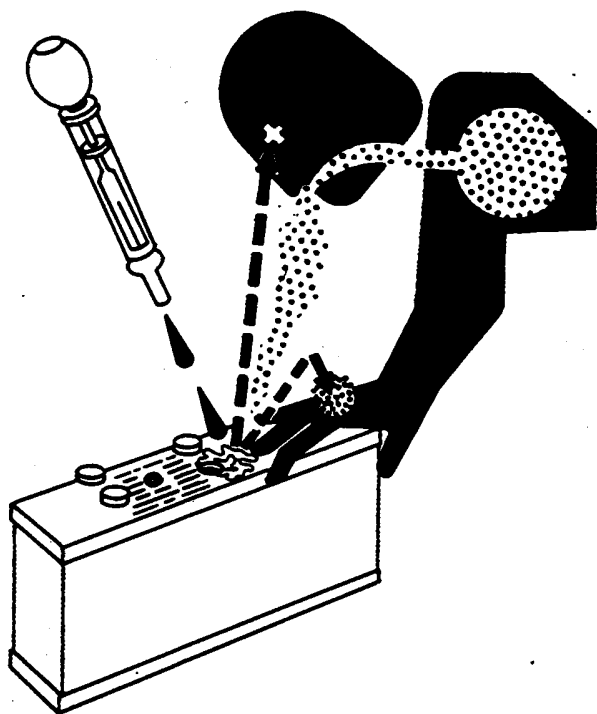
If you do not have an exhaust pipe extension, open the doors and get outside air into the area.

DX,AIR-19-17FEB99

Handling Batteries Safely



TS204—UN—15APR13



TS203—UN—23AUG88

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

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

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

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

Avoid hazards by:

- Filling batteries in a well-ventilated area
- Wearing eye protection and rubber gloves

- Avoiding use of air pressure to clean batteries
- Avoiding breathing fumes when electrolyte is added
- Avoiding spilling or dripping electrolyte
- Using correct battery booster or charger procedure.

If acid is spilled on skin or in eyes:

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

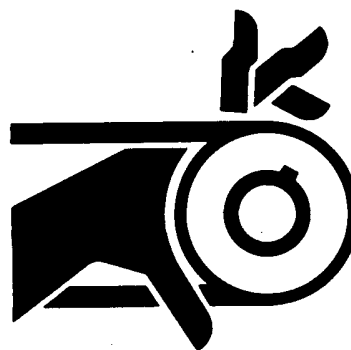
If acid is swallowed:

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

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

DX,WW,BATTERIES-19-02DEC10

Service Drive Belts Safely



TS285—UN—23AUG88

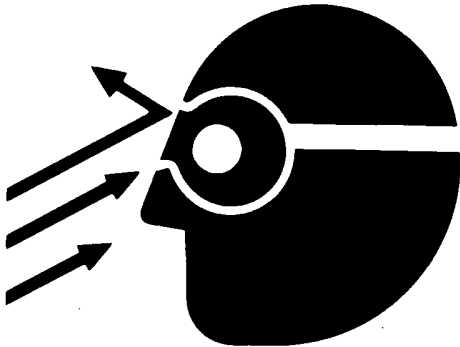
When servicing drive belts always observe these precautions:

- Avoid serious injury from hand or arm entanglement. Never attempt to clean, check or adjust belts while the machine is running. Always shut off the engine, set the parking brake and remove the key.
- Do not attempt to clean belts with flammable cleaning solvents.

OOU6043,00015E3-19-24MAY04

Using Compressed Air For Cleaning

⚠ CAUTION: Reduce compressed air to 210 kPa (2 bar) (30 psi) or less when using for cleaning purposes. Clear area of bystanders, guard against flying debris, and wear personnel protective equipment, including eye protection.



TS266—UN—23AUG88
AG,OUO6043,83-19-28JUL99

Maintain a Safety Area Around the Machine

Machine movements and parts in motion can cause serious injury. Product cannot be completely shielded due to application. Keep away from the application system while it is engaged.

BN55050,000012C-19-26MAR18

Working Area

The working area is defined and required as follows:

- An area of 1 m (3.3 ft) around the machine for servicing the machine, filling product, and cleaning the application system.
- The seat on the machine from where the crop protection work is carried out.

Danger zones are taken to mean:

- The working area of the operator in which servicing the machine, filling product, and cleaning the machine takes place.
- The maneuvering zone of the machine, in particular a 1 m (3.3 ft) zone around the machine as a whole and the application pattern area.

BN55050,000010E-19-09APR18

Avoid Backover Accidents

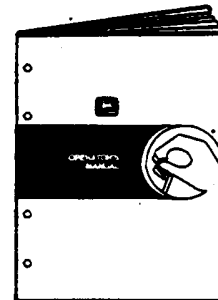


PC10857XW—UN—15APR13

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

OUO6092,00007A3-19-28FEB12

Before Operating



E23482—UN—08MAY89

Become familiar with operator's manual, machine decals, and Safety section of this manual.

Remove foreign objects from machine.

Become familiar with all controls effecting machine functions.

Make sure everyone is clear of the machine. Never allow riders on the machine or near machine while it is running.

Inspect machine for loose, missing or damaged hardware and parts. Replace any missing or damaged parts with proper specification items.

Verify shields and guards are in place and in good condition before starting.

OUO6092,00007A0-19-28FEB12

Operate Safely

Always check general operating safety of the machine before using.

Before operating machine always check immediate vicinity of machine for people and obstructions. Ensure adequate visibility.

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

DO NOT start engine with speed control lever engaged.

DO NOT operate close to a ditch or creek.

Avoid distractions such as reading, eating, or operating personal electronics that take your attention away while operating the unit.

Always come to a complete stop before reversing directions.

Drive slowly over rough ground.

Slow down when turning.

Always shut off engine when leaving machine. Remove key when leaving machine unattended. Park brake will engage when engine is turned off regardless of speed control lever position.

Keep hands, feet and clothing away from moving parts.

Wear relatively tight and belted clothing to prevent from being caught on some part of the machine.

OUO6092,0000B57-19-13JUL16

Avoid Injury from Dispensed Objects

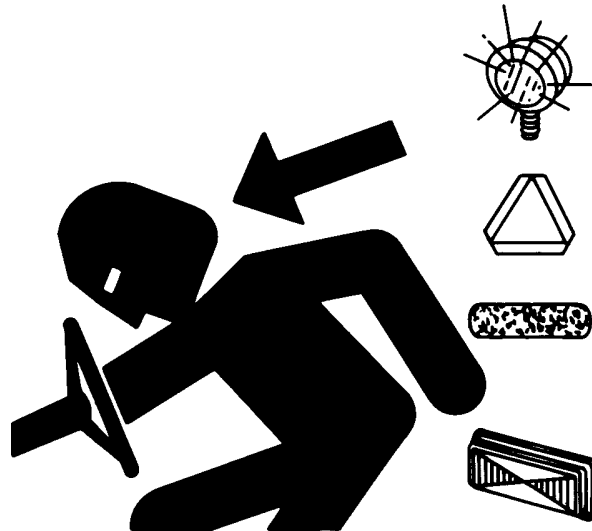


TS265—UN—23AUG88

Extreme care must be exercised to avoid injury from dispensed objects. Do not, under any circumstances, operate the application hydraulics when other people are in the vicinity. Stay out of discharge area.

BN55050,000010F-19-09MAR18

Use Safety Lights and Devices



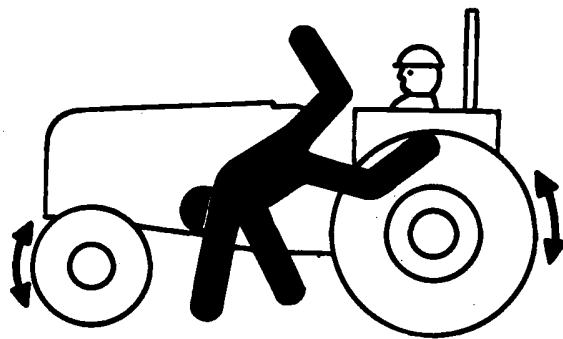
TS951—UN—12APR90

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

Use headlights, flashing warning lights, and turn signals day and night. Follow local regulations for equipment lighting and marking. Keep lighting and marking visible, clean, and in good working order. Replace or repair lighting and marking that has been damaged or lost.

DX,FLASH-19-07JUL99

Keep Riders Off Machine



TS290—UN—23AUG88

Only allow the operator on the machine. Keep riders off.

Riders on machine are subject to injury such as being struck by foreign objects and being thrown off of the machine. Riders also obstruct the operator's view resulting in the machine being operated in an unsafe manner.

DX,RIDER-19-03MAR93

Instructional Seat



TS1730—UN—24MAY13

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

DX,SEAT,NA-19-22AUG13

Avoid crushing injury or death during rollover.

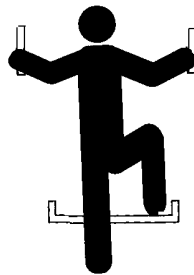
- Hold the latch and pull the seat belt across the body.
- Insert the latch into the buckle. Listen for a click.
- Tug on the seat belt latch to make sure that the belt is securely fastened.
- Snug the seat belt across the hips.

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

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

OUC6092,00009E7-19-15OCT25

Use Steps and Handholds Correctly



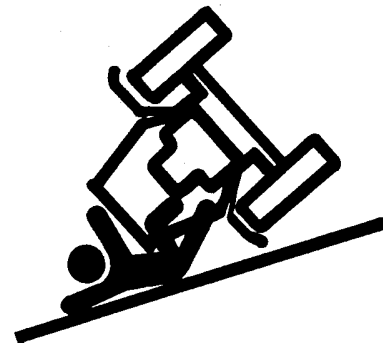
T133468—UN—15APR13

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

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

DX,WW,MOUNT-19-12OCT11

Use Caution On Hillsides



RW13093—UN—07DEC88

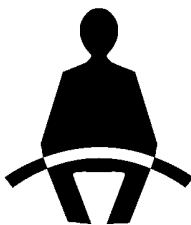
Avoid holes, ditches, and obstructions which may cause machine roll-over, especially on hillsides. Avoid sharp turns on hills.

Never drive near the edge of a gully or steep embankment.

Stay off slopes that are too steep for operation.

OUC6092,000079C-19-28FEB12

Use Seat Belt Properly



TS1729—UN—24MAY13

Transport and Operate Safely

Keep away from overhead power lines. Serious injury or death to you or others can result should machine contact electrical wires. Know the transport height of your machine.

Perform a complete assessment of the field before performing any spreading operations to decide the best working method.

Stop slowly to avoid “nose diving”.

Keep SMV emblem and reflectors clean and in place.

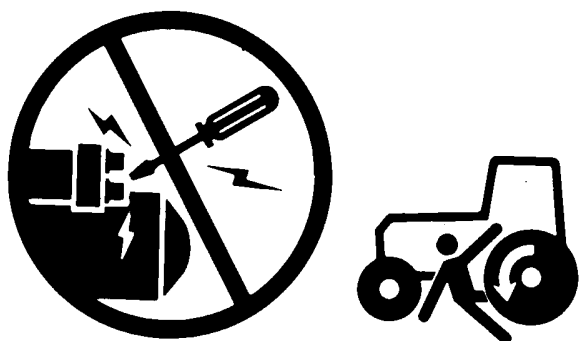
Do not exceed maximum transport speed specified in the operator manual.

Reduce speeds for icy, wet, graveled or soft roadway surfaces.

Check and follow local regulations for equipment size, lighting and marking before driving on public roadways.

OUO6092,000079D-19-29FEB12

Prevent Machine Runaway



TS177—UN—11JAN89

Avoid possible injury or death from machinery runaway.

Do not start engine by shorting across starter terminals. Machine will start in gear if normal circuitry is bypassed.

NEVER start engine while standing on ground. Start engine only from operator's seat, with transmission in neutral or park.

DX,BYPAS1-19-29SEP98

Handle Fuel Safely—Avoid Fires



TS202—UN—23AUG88

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

Always stop engine before refueling machine. Fill fuel tank outdoors.

Prevent fires by keeping machine clean of accumulated trash, grease, and debris. Always clean up spilled fuel.

Use only an approved fuel container for transporting flammable liquids.

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

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

DX,FIRE1-19-12OCT11

Handle Agricultural Chemicals Safely



TS220—UN—15APR13



A34471

A34471—UN—11OCT88

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

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

Reduce risk of exposure and injury:

- Wear appropriate personal protective equipment as recommended by the manufacturer. In the absence of manufacturer's instructions, follow these general guidelines:
 - Chemicals labeled **'Danger'**: Most toxic. Generally require use of goggles, respirator, gloves, and skin protection.
 - Chemicals labeled **'Warning'**: Less toxic.

Generally require use of goggles, gloves, and skin protections.

- Chemicals labeled '**Caution**': Least toxic. Generally require use of gloves and skin protection.
- Avoid inhaling spray or dusts.
- Always have soap, water, and towel available when working with chemicals. If chemical contacts skin, hands, or face, wash immediately with soap and water. If chemical gets into eyes, flush immediately with water.
- Wash hands and face after using chemicals and before eating, drinking, smoking, or urination.
- Do not smoke or eat while applying chemicals.
- After handling chemicals, always bathe or shower and change clothes. Wash clothing before wearing again.
- Seek medical attention immediately if illness occurs during or shortly after use of chemicals.
- Keep chemicals in original containers. Do not transfer chemicals to unmarked containers or to containers used for food or drink.
- Store chemicals in a secure, locked area away from human or livestock food. Keep children away.
- Always dispose of containers properly. Triple rinse empty containers and puncture or crush containers and dispose of properly.

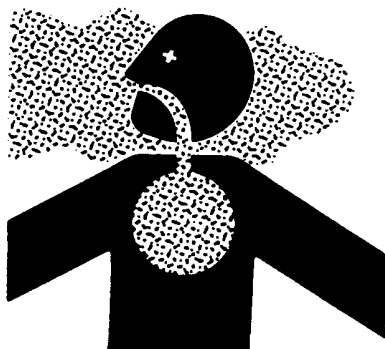
DX,WW,CHEM01-19-05APR04

Spreading Dusty Materials (Based on Machine Configuration)

Cover all loads that can spill or blow away. Do not spread dusty materials where dust can create pollution or a traffic visibility problem.

BN55050,0000110-19-09MAR18

Avoid Contact with Agricultural Chemicals - Cab Category 1, 2, 3, and 4 According to EN 15695-1



TS220—UN—15APR13



TS272—UN—23AUG88

CAUTION: Read the information and be aware about the machine cab category stated on the label placed inside the cab.

Category 1 cabs do not provide a specified level of protection against hazardous substances.

Europe Only – tractors or other machines fitted with this cab shall not be used under conditions requiring protection against hazardous substances.

Category 2 cabs provide protection against dust.

Europe Only – tractors or other machines fitted with this cab shall not be used under conditions requiring protection against aerosols and vapors.

Category 3 cabs provide protection against dust and aerosols.

Europe Only – tractors or other machines fitted with this cab shall not be used under conditions requiring protection against vapors.

Category 4 cabs provide protection against dust, aerosols, and vapors.

If utilizing a cab with a rating less than Category 4 under conditions requiring protection, the operator must follow the chemical manufacturer label instructions to protect against dust, aerosols, and vapors when the cab does not provide protection.

Follow the product label provided by the chemical manufacturer for proper use of personal protective equipment.

Follow operational and service instructions for cab and recommended filter replacement intervals.

NOTE: EN 15695-1 is a European Union regulation that defines cab requirements. If this machine is used outside of the European Union, consult national, regional, and local regulations.

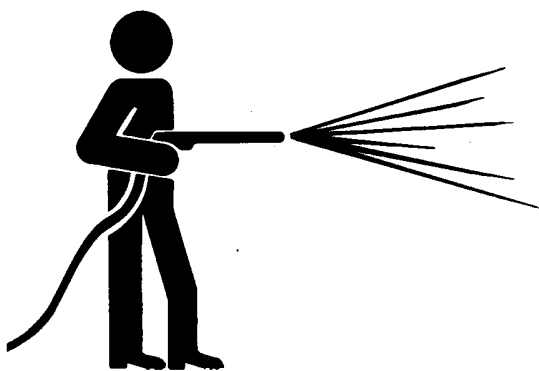
1. If the pesticide use instructions require respiratory protection and do not specify the cab category

according to EN 15695-1, and the filter according to EN 15695-2, wear an appropriate respirator inside the cab.

2. When operating in an environment where pesticides are present, wear a long-sleeved shirt, long-legged pants, shoes, and socks.
3. Wear personal protective equipment as required by the pesticide use instructions when leaving the enclosed cab:
 - Into a treated area.
 - To work with contaminated application equipment, such as nozzles, which must be cleaned, changed or redirected.
 - To become involved with mixing and loading activities.
4. Before reentering the cab, remove protective equipment and store outside the cab. If the machine is equipped with a protective clothing locker, store protective equipment in the used side of the locker.
5. To prevent soil or other contaminated particles from entering the cab, clean shoes or boots before entering.
6. Never store chemical containers inside the cab.
7. Always close the windows and doors during spraying to generate an overpressure inside the cab, preventing polluted air from entering the cab.

DX,CABS,ALL-19-15FEB21

Clean Vehicle of Hazardous Chemicals, Including Pesticides



T6642EJ—UN—18OCT88

CAUTION: During application of hazardous chemicals, including pesticides, residue can build up on the inside or outside of the vehicle. Clean vehicle according to use instructions of hazardous chemical.

When exposed to hazardous chemicals, clean exterior and interior of vehicle daily to keep free of the accumulation of visible dirt and contamination.

1. Sweep or vacuum the floor of cab.
2. Clean headliners and inside cowlings of cab.

IMPORTANT: Directing pressurized water at electronic/electrical components or connectors, bearings and hydraulic seals, fuel injection pumps or other sensitive parts and components may cause product malfunctions. Reduce pressure, and spray at a 45 to 90 degree angle.

3. Wash entire exterior of vehicle.
4. Dispose of any wash water with hazardous concentrations of active or non-active ingredients according to published regulations or directives.

OUC6092,000081B-19-18JAN21

Non-Permissible Use

Pay attention to the following applications for which the machine is NOT SUITABLE:

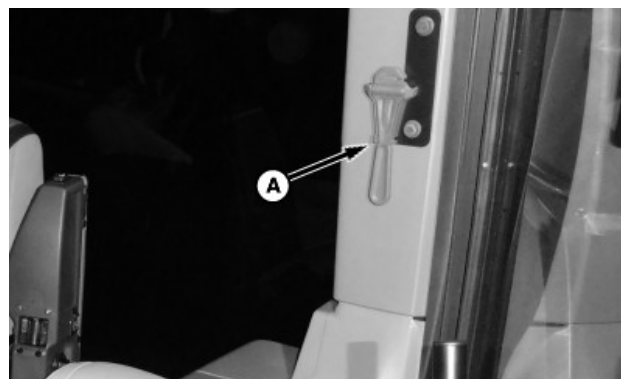
Spreading of substances other than crop protection chemicals, dry fertilizers, and agriculture products.

Use of the spreader box as a storage medium for substances not intended for crop protection or fertilization purposes.

CAUTION: Working on an uncleaned machine poses unnecessary danger and is therefore forbidden.

OUC6092,0000B59-19-12JUL16

Emergency Exit



N153561—UN—12JAN21

A—Hammer

CAUTION: Cover eyes, face and uncovered skin from jagged or broken glass when using break glass hammer.

In an emergency, exit the cab through the entrance door when possible. In the event an exit cannot be achieved

via the entrance door, a hammer (A) is fitted in the cab that can be used to break a window to use as an exit.

FJANEAX,0000B39-19-25MAY21

Safety Signs Location

Replace Safety Signs



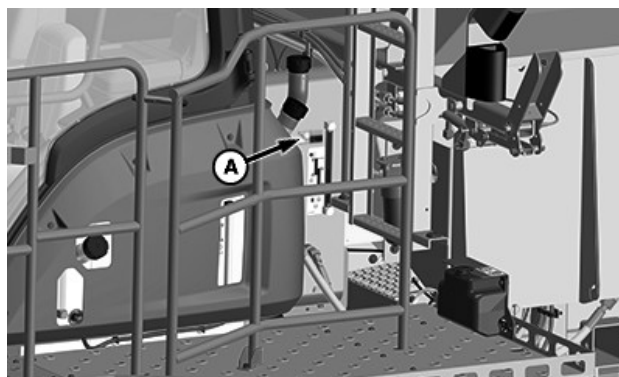
TS201—UN—15APR13

Replace missing or damaged safety signs. Use this operator's manual for correct safety sign placement.

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

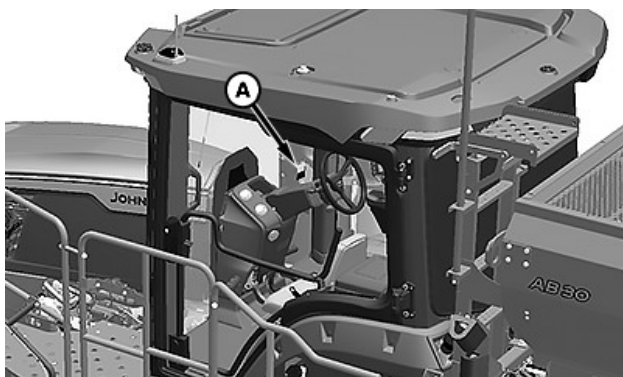
OOU6092,0000B7A-19-12SEP16

Reservoir Decal



N161187—UN—09MAR22

Right-Hand Windshield Decal



N155831—UN—21MAY21



SSCC132151—19—05JUN14

Decal A

AOTA2VY,000046D-19-09MAR22

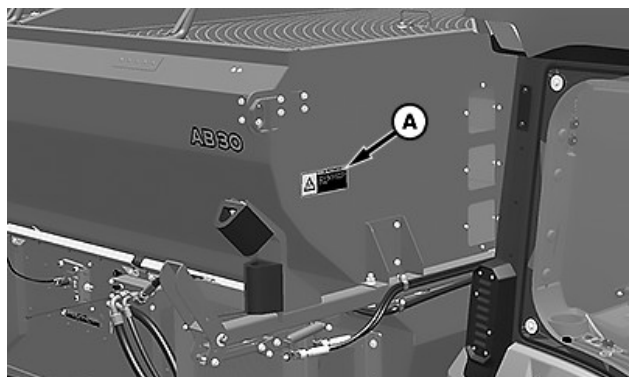


SSN204628—19—08JUL05

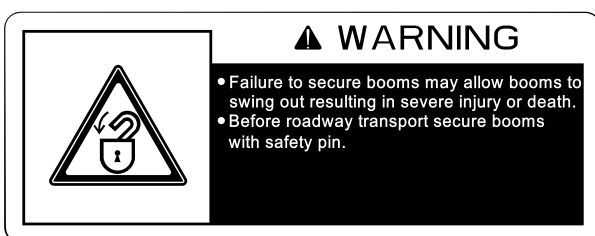
Decal A

AOTA2VY,0000476-19-24MAY21

Right-Hand Front Corner Decal



N155830—UN—21MAY21

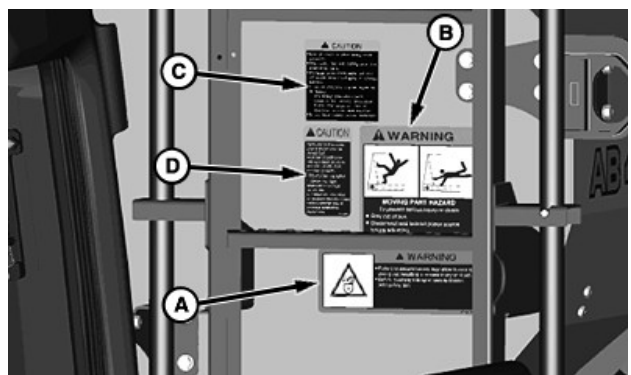


Decal A

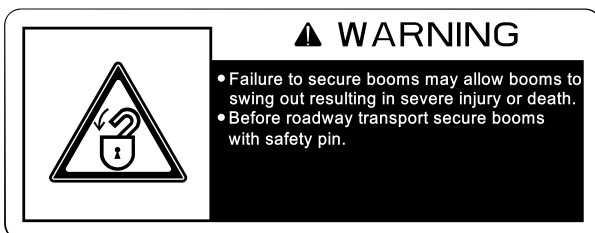
SSKK44090—19—30JUN17

AOTA2VY,00004A6-19-26MAY21

Left-Hand Front Corner Decals



N136482—UN—16MAR18



Decal A

SSKK44090—19—30JUN17



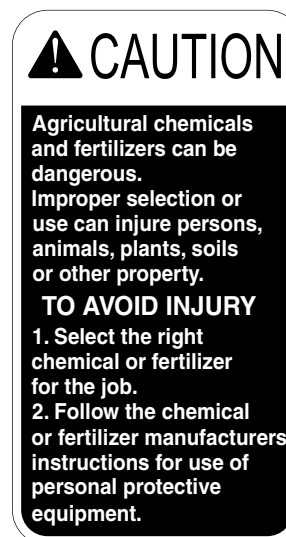
Decal B

SSKK43870—19—13JUL17



Decal C

SSHXE19558XE—19—12NOV20



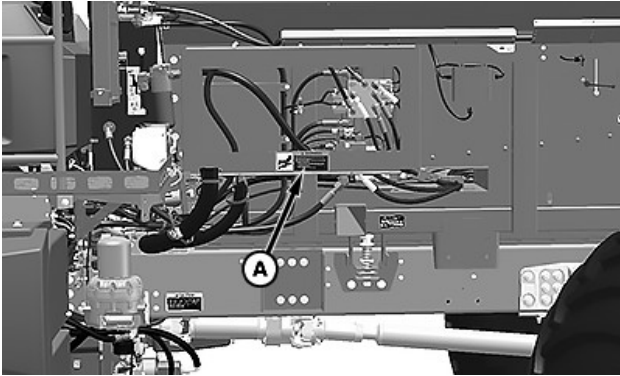
Decal D

SSKK44093NX—19—25MAY21

AOTA2VY,00004A9-19-26MAY21

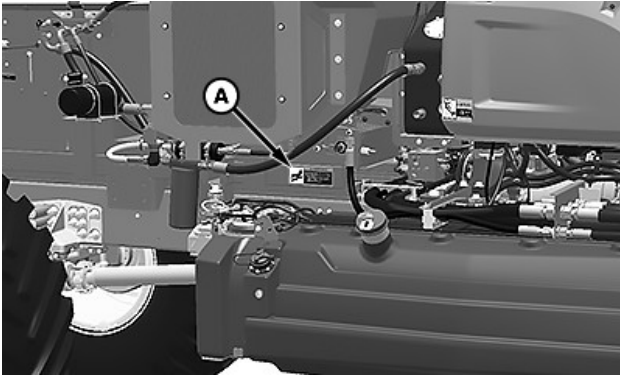
Side Decals

Front Side Decals



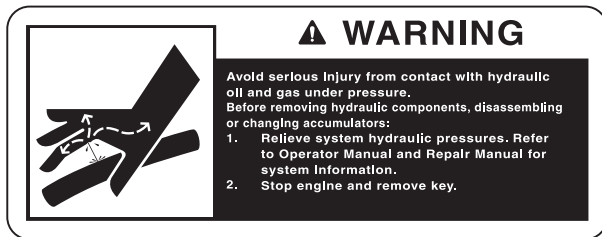
Left-Hand Side

N155825—UN—21MAY21



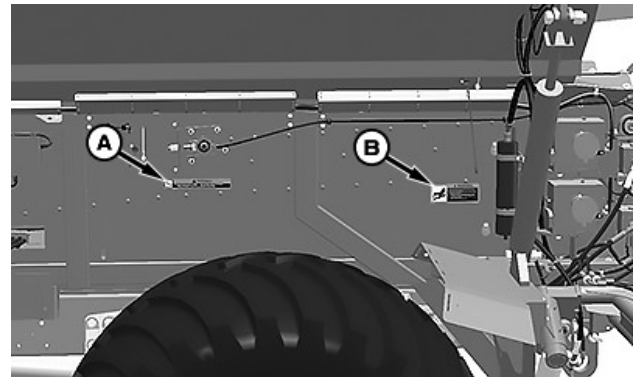
Right-Hand Side

N155829—UN—21MAY21



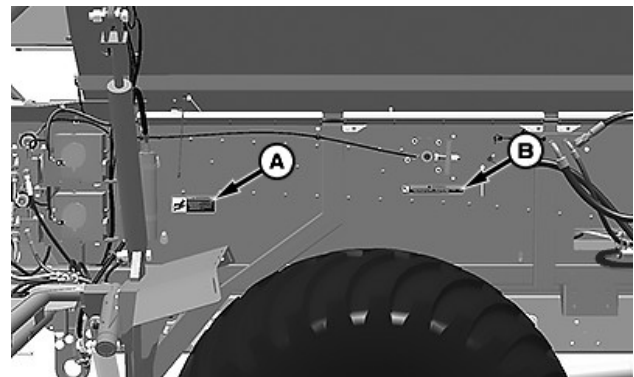
Decal A

SSKK39389—19—13JUN17



Left-Hand Side

N155826—UN—21MAY21



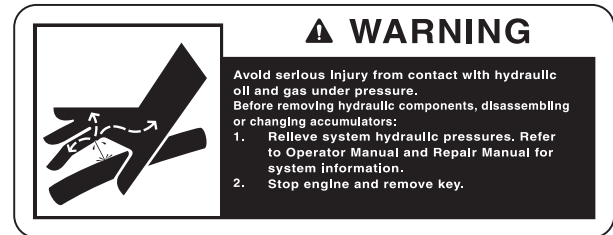
Right-Hand Side

N155828—UN—21MAY21



Decal A

SSKK43879—19—30JUN17

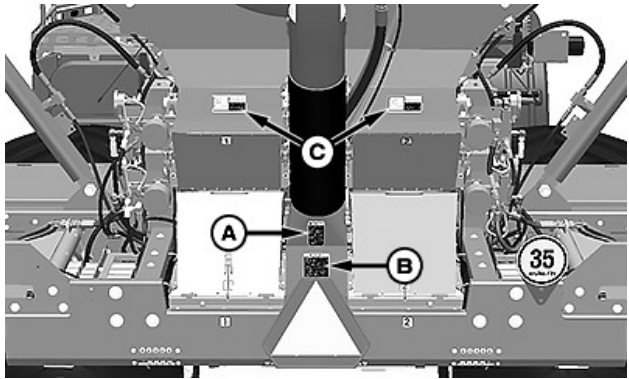


Decal B

SSKK39389—19—13JUN17

AOTA2VY,00004A8-19-25MAY21

Rear Decals



N155827—UN—21MAY21

CAUTION

Agricultural chemicals and fertilizers can be dangerous. Improper selection or use can injure persons, animals, plants, soils or other property.

TO AVOID INJURY

1. Select the right chemical or fertilizer for the job.
2. Follow the chemical or fertilizer manufacturers instructions for use of personal protective equipment.

SSKK44093NX—19—25MAY21

Decal A



SSCC132151—19—05JUN14

Decal C

AOTA2VY,0000470-19-26MAY21

CAUTION

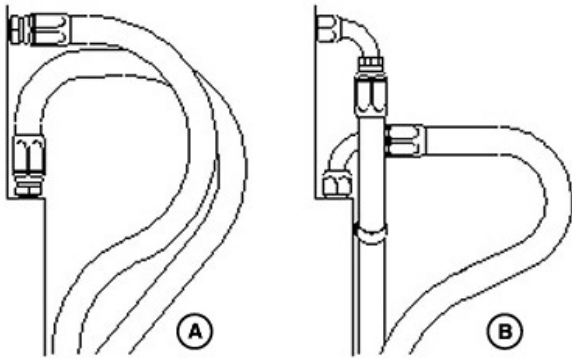
- Keep all shields in place during normal operations.
- Keep hands, feet and clothing away from power-driven parts.
- Disengage power-driven parts and shut off engine before unclogging or servicing machine.
- If service procedure requires engine to be running:
 - Only engage power-driven parts required by service procedure.
 - Ensure other people are clear of operator station and machine.
- Do not leave running machine unattended.

SSHXE19558XE—19—12NOV20

Decal B

Installation Instructions

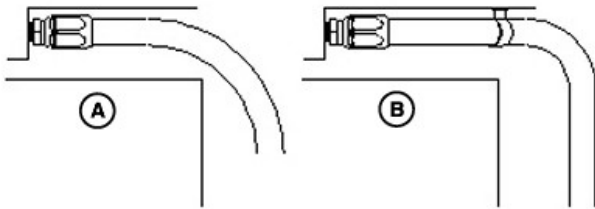
Hose Installation Guide



A—Wrong
B—Right

N97036—UN—27FEB12

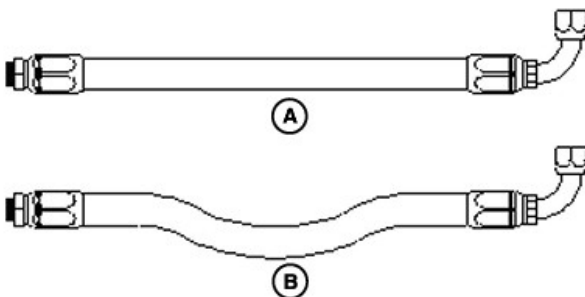
Use elbows and adapters in the installation to relieve strain on the assembly, and to provide easier and neater installations that are accessible for inspection and maintenance. Remember that metal end fittings cannot be considered as part of the flexible portion of the assembly.



A—Wrong
B—Right

N97037—UN—27FEB12

Install hose runs to avoid rubbing or abrasion. Clamps are often needed to support long runs of hose or to keep hose away from moving parts. It is important that the clamps be of the correct size. A clamp that is too large will allow the hose to move in the clamp causing abrasion at this point.

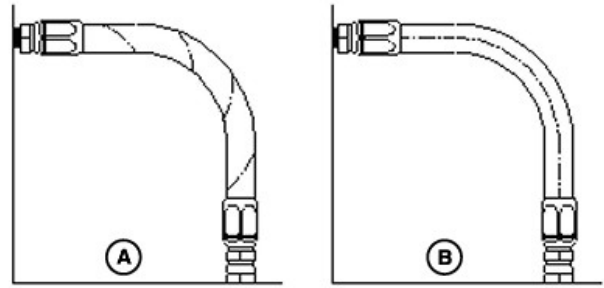


A—Wrong
B—Right

N97038—UN—27FEB12

In straight hose installations allow enough slack in the

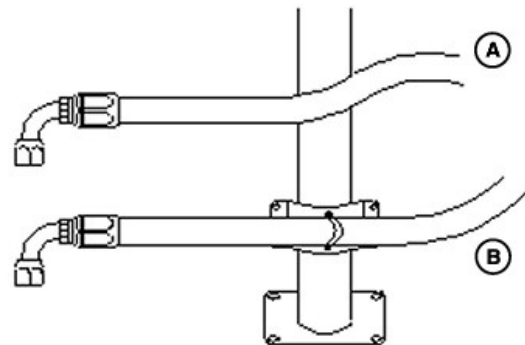
hose line to provide for changes in length that will occur when pressure is applied. This change in length can be from +2% to -4%.



A—Wrong
B—Right

N97039—UN—27FEB12

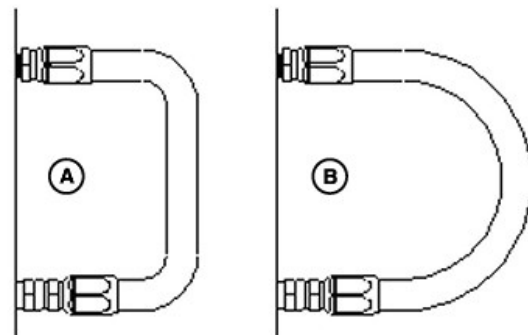
Do not twist hose during installation. This can be determined by the printed layline on the hose. Pressure applied to a twisted hose can cause hose failure or loosening of the connections.



A—Wrong
B—Right

N97040—UN—27FEB12

Keep hose away from hot parts. High ambient temperature will shorten hose life. If you cannot route it away from the heat source, insulate it.



A—Wrong
B—Right

N97041—UN—27FEB12

Keep the bend radius of the hose as large as possible to

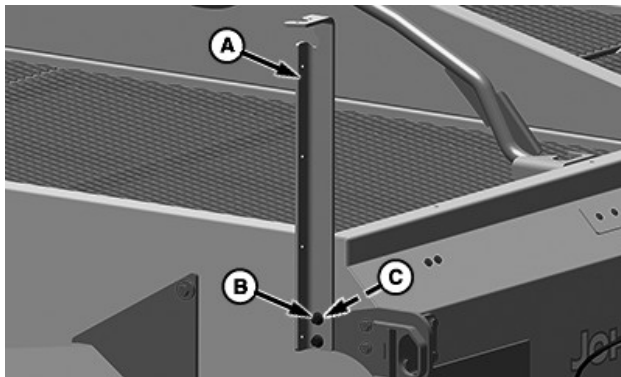
avoid hose collapsing and restriction of flow. Follow catalog specs on minimum bend radius.

OUC6092,0000B7C-19-12SEP16

Install Beacon Light Kit—If Not Equipped

All beacon lights (cab and implement) for all 800R vehicles will be installed in factory.

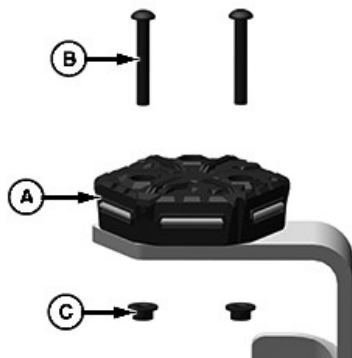
NOTE: Cabs without the factory equipped beacon light option does not have a beacon light switch. Parts can be obtained via regular spare part channels.



N161180—UN—07MAR22

A—Beacon Light Bracket
B—Flange Cap Screw, M10 x 45 (2 used)
C—Flange Lock Nut, M10 (2 used)

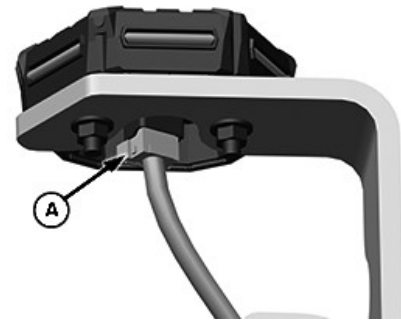
1. Install beacon light bracket (A) using provided flange cap screws (B) and flange lock nuts (C) as shown.



N161181—UN—08MAR22

A—Beacon Light
B—Hex-Head Screw, M5 x 35 (2 used)
C—Flange Nut, M5 (2 used)

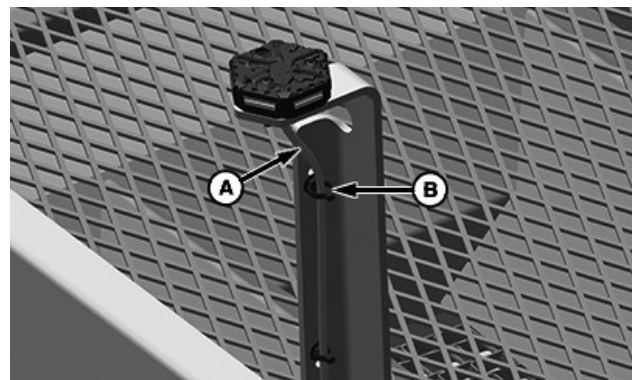
2. Install beacon light (A) to the beacon light bracket using provided hex-head screws (B) and flange nuts (C).



N161183—UN—07MAR22

A—Beacon Light Harness Connector

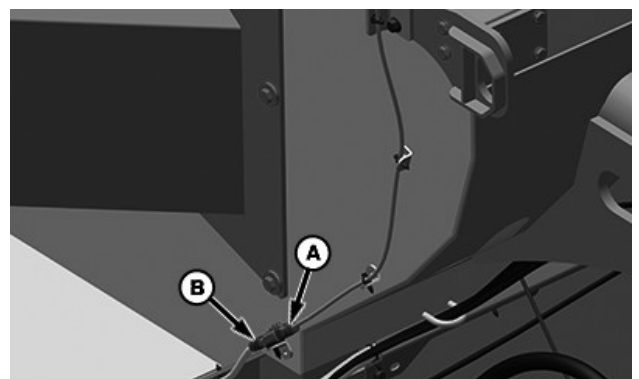
3. Connect the beacon light harness connector (A) to the beacon light.



N161179—UN—07MAR22

A—Beacon Light Harness
B—Tie Band

4. Route the beacon light harness (A) down the beacon light bracket, as shown, securing with tie bands (B) as needed.



N161182—UN—07MAR22

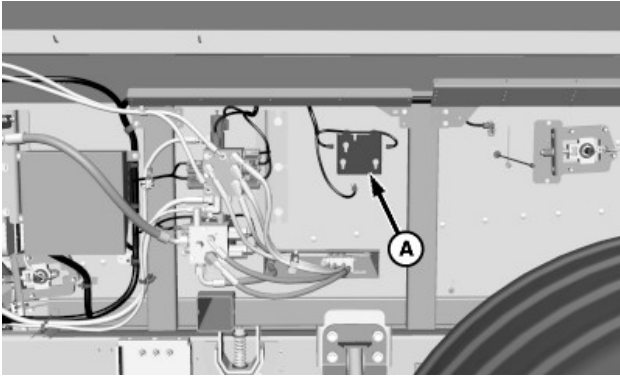
A—Beacon Light Harness Connector
B—Dry Box Harness Connector

5. Connect the beacon light harness connector (A) to the dry box harness connector (B).

FJANEAX,0000B94-19-27OCT25

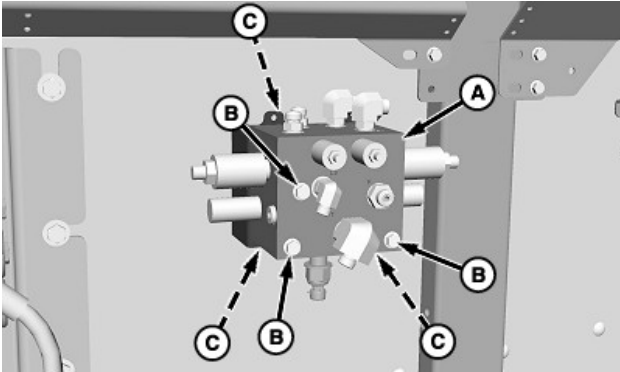
Install Granular Bin

NOTE: Some parts have been removed from these images for clarity.



A—Valve Mount Bracket

1. Locate the valve mount bracket (A) as shown.

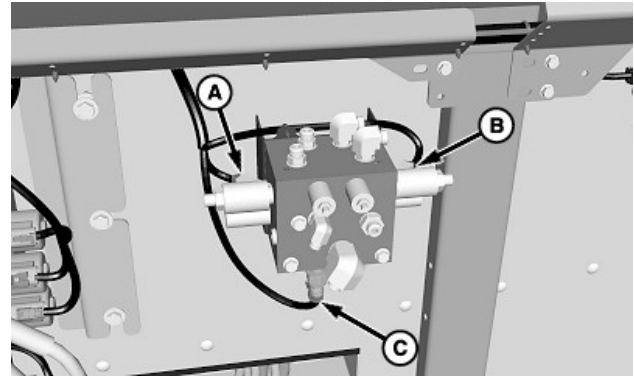


A—Granular Bin Control Valve
B—Flange Cap Screw, M8 x 120 (3 used)
C—Flange Nut, M8 (3 used)

2. Install the provided granular bin control valve (A) to the valve mount bracket using the provided flange cap screws (B) and flange nuts (C). Tighten to specification.

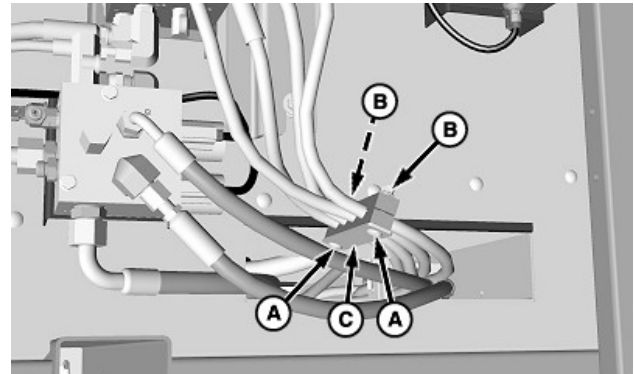
Specification

Control Valve Mounting	
Hardware—Torque (dry).	37 N·m (27 lb·ft)



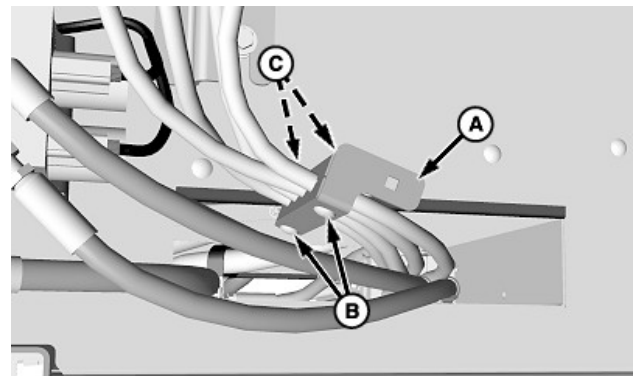
A—Metering Roller Left-Hand Proportional Valve Connector
B—Metering Roller Right-Hand Proportional Valve Connector
C—Granular Bin Pressure Sensor Connector

3. Connect the wiring harness connectors (A—C).



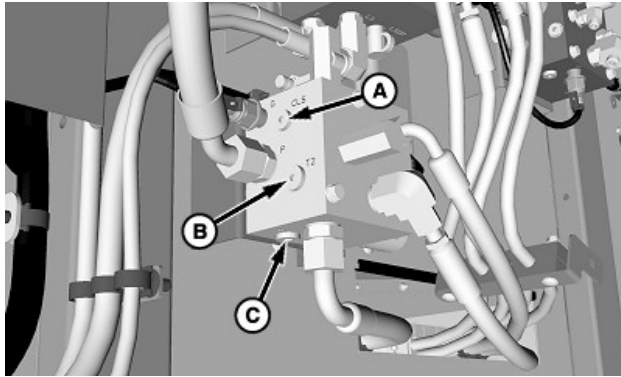
A—Round-Head Bolt, M8 x 55 (2 used)
B—Flange Nut, M8 (2 used)
C—Clamp Plate

4. Remove and retain the round-head bolts (A) and flange nuts (B). Discard the clamp plate (C).



A—Hose Clamp Bracket
B—Round-Head Bolt, M8 x 55 (2 used)
C—Flange Nut, M8 (2 used)

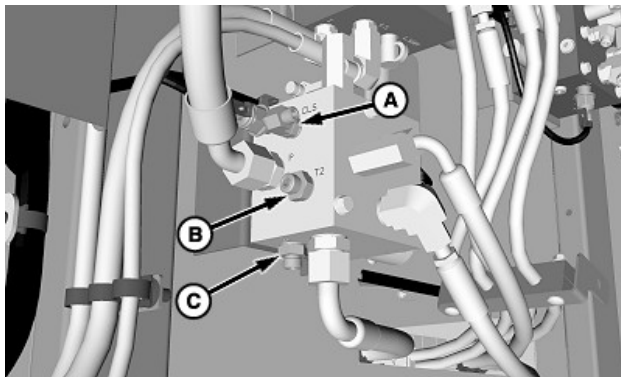
5. Install the provided hose clamp bracket (A) using the previously retained round-head bolts (B) and flange nuts (C).



N142180—UN—14JAN19

A—Port Plug
B—Port Plug
C—Port Plug

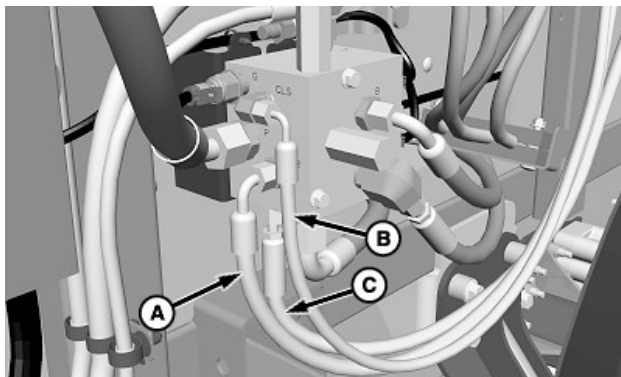
6. Remove and discard the port plugs (A—C) from the conveyor control valve.



N142181—UN—14JAN19

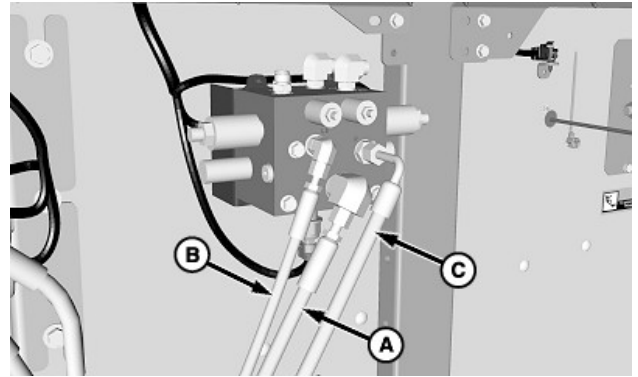
A—Fitting, 90° Adjustable Elbow, O-Ring Face Seal (ORFS)
B—Fitting, Stud Straight, O-Ring Face Seal (ORFS)
C—Fitting, Stud Straight, O-Ring Face Seal (ORFS)

7. Install the provided fittings (A—C) to the conveyor control valve as shown.



N141601—UN—21DEC18

Conveyor Control Valve



N141602—UN—21DEC18

Granular Bin Control Valve

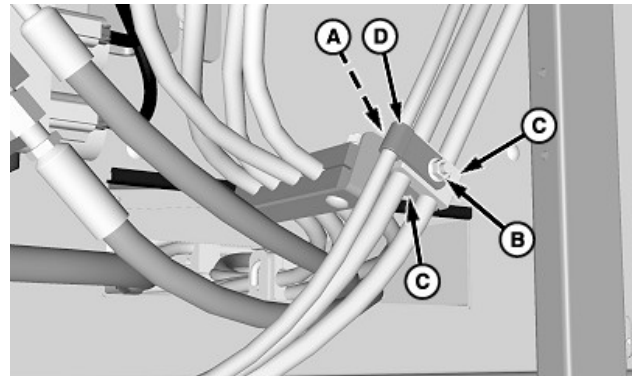
A—Hydraulic Hose, Granular Bin Return, 1010 mm (39.8 in)
B—Hydraulic Hose, Pilot Signal, 1065 mm (42 in)
C—Hydraulic Hose, Granular Bin Supply, 1030 mm (40.6 in)

8. Install the provided hydraulic hoses (A—C) to the conveyor control valve and granular bin control valve as shown. Tighten to specifications.

Specification

Hydraulic Hoses (A and C) to O-Ring Fittings—Torque (dry). 37 N·m (27 lb·ft)

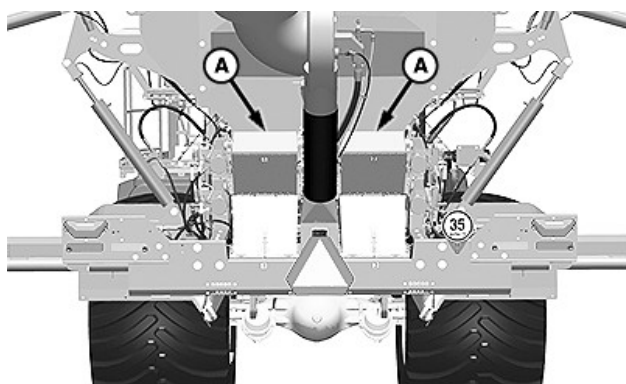
Hydraulic Hose (B) to O-Ring Fittings—Torque. 24 N·m (18 lb·ft)



N141603—UN—21DEC18

A—Round-Head Bolt, M8 x 45
B—Flange Nut, M8
C—Block Clamp (2 used)
D—P-Clamp, 11 mm (0.43 in)

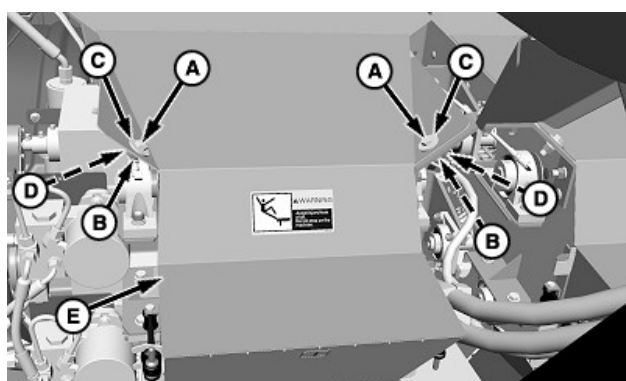
9. Retain the hydraulic hoses to the previously installed hose clamp bracket as shown, using the provided round-head bolt (A), flange nut (B), block clamps (C), and P-clamp (D).



N155542—UN—25MAY21

A—Conveyor Cover

10. Locate the conveyor covers (A) as shown.

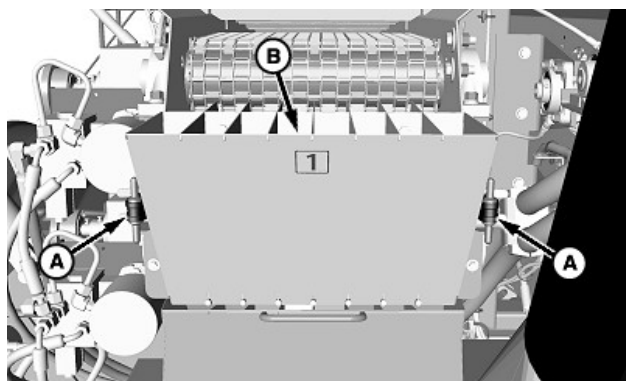


N141605—UN—21DEC18

Left-Hand Conveyor Cover

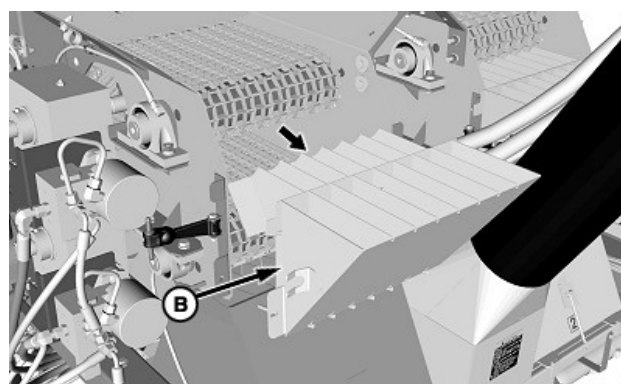
- A—Cap Screw (2 used)**
- B—Nut (2 used)**
- C—Washer (2 used)**
- D—Lock Washer (2 used)**
- E—Conveyor Cover**

11. Remove the cap screws (A), nuts (B), washers (C), lock washers (D), and the conveyor cover (E).
12. Repeat the procedure for the remaining conveyor cover.



N150762—UN—06APR20

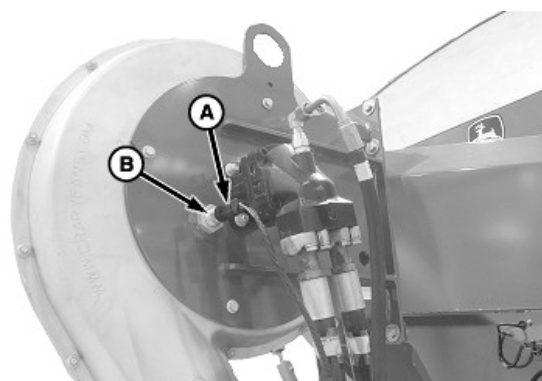
Left-Hand Material Divider



N150763—UN—07APR20

- A—Latch (2 used)**
- B—Material Divider**

13. Release the latches (A).
14. Remove and retain the material divider (B).
15. Repeat the procedure for the remaining material divider.



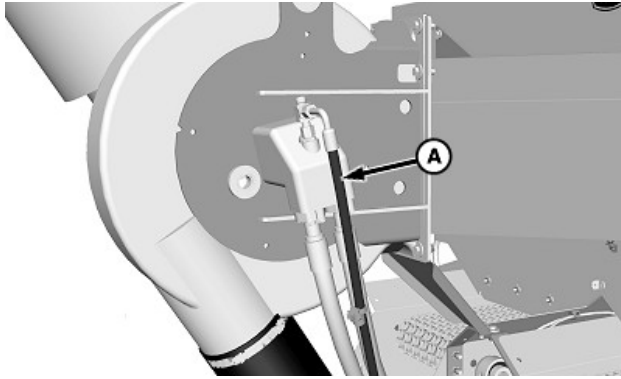
N141612—UN—21DEC18

- A—Air Boom System Harness Connector**
- B—Blower Fan Speed Sensor**

16. Disconnect the air boom system harness connector (A) from the blower fan speed sensor (B).

NOTE: The following steps detailing hydraulic hose removal can be skipped if a second suitable lifting device is available to secure the fan assembly and hoses away from the work area once they are removed.

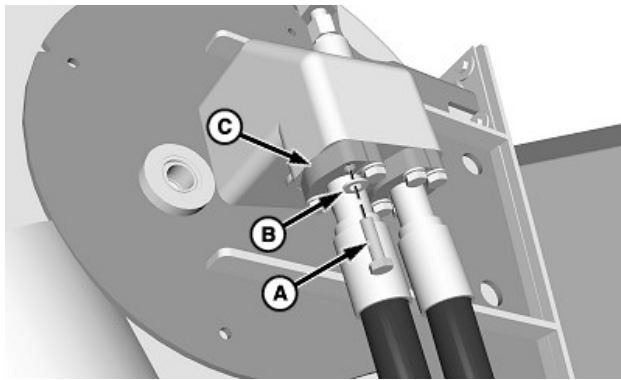
Use a suitable container to catch any leaked fluid during the removal of hydraulic hoses.



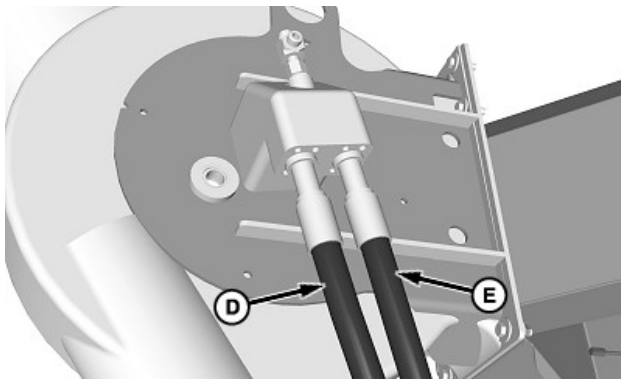
N141613—UN—21DEC18

A—Hydraulic Hose, Fan Motor Case, 5590 mm (220 in)

17. Tag and disconnect the hydraulic hose (A). Plug the hydraulic hose.



N141614—UN—21DEC18



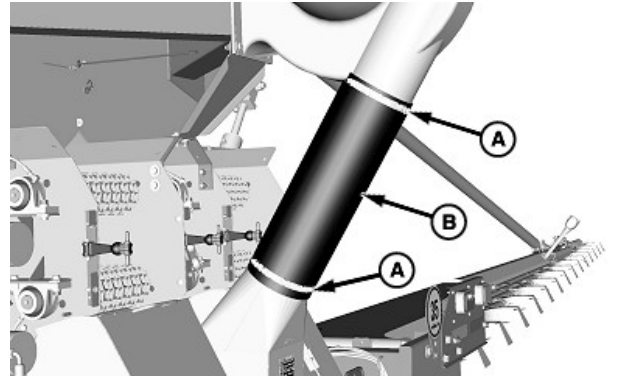
N141857—UN—21DEC18

A—Cap Screw, M10 x 35 (8 used)
B—Washer, 10.5 mm (0.4 in) ID x 20 mm (0.8 in) OD (8 used)
C—Half Clamp (4 used)
D—Hydraulic Hose, Fan Motor Port, 5700 mm (224.5 in)
E—Hydraulic Hose, Fan Motor Port, 5560 mm (219 in)

18. Remove and retain the cap screws (A), washers (B), and half clamps (C).

19. Tag and disconnect the hydraulic hoses (D and E). Plug the hydraulic hoses.

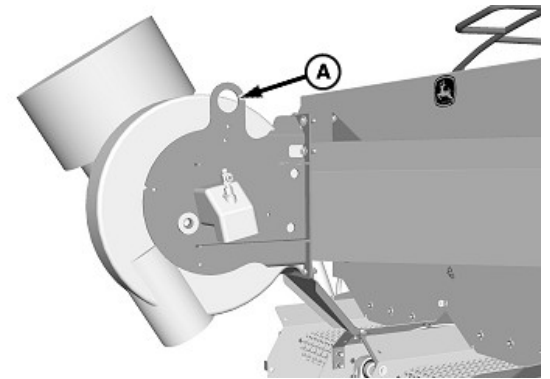
20. Secure the hydraulic hoses away from the work area to avoid damage.



N141611—UN—21DEC18

A—Clamp (2 used)
B—Air Supply Tube

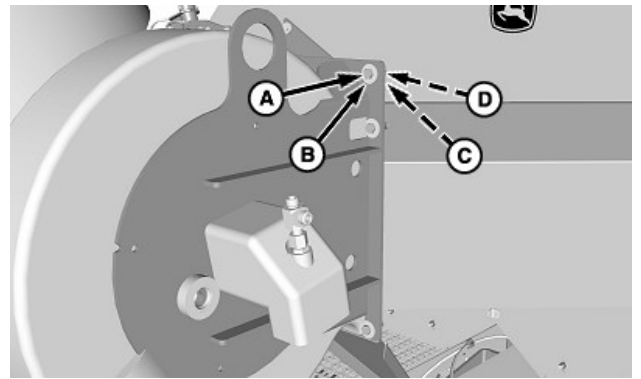
21. Remove and retain the clamps (A) and air supply tube (B).



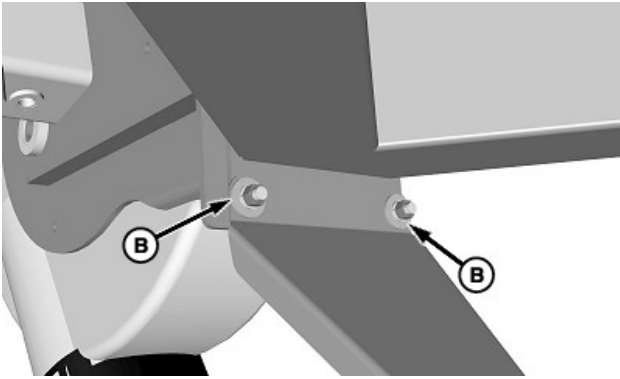
N141859—UN—21DEC18

A—Lift Point

22. Attach a suitable lifting device to the fan assembly at the lift point (A) as shown.



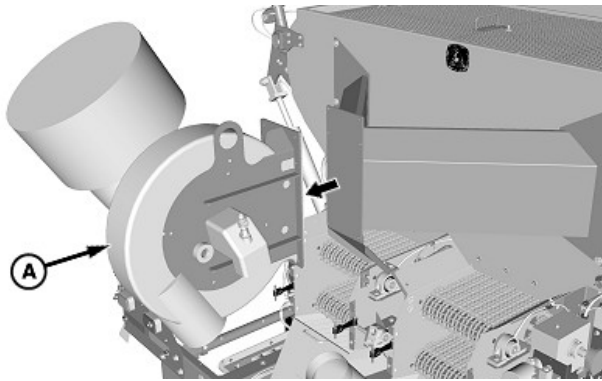
N141860—UN—21DEC18



N141861—UN—21DEC18

- A—Cap Screw (6 used)
- B—Washer (8 used)
- C—Lock Washer (6 used)
- D—Nut (6 used)

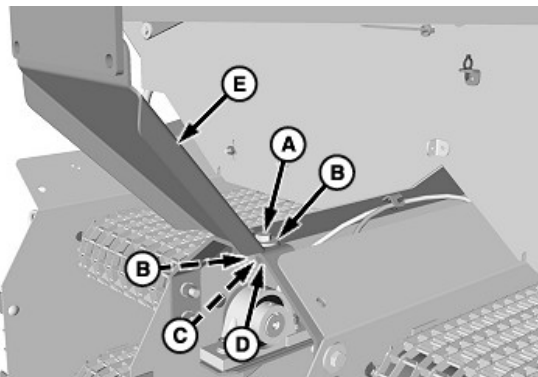
23. Remove and discard the cap screws (A), washers (B), lock washers (C), and nuts (D) from the fan support brackets.



N141862—UN—21DEC18

A—Fan Assembly

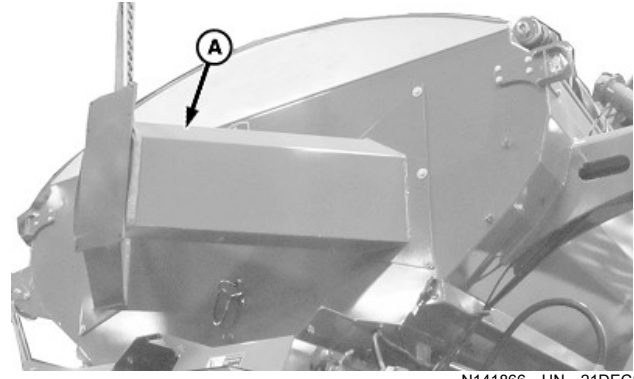
24. Remove the fan assembly (A) from the machine and place it away from the work area to avoid damage.



N141863—UN—21DEC18

- A—Cap Screw (2 used)
- B—Washer (4 used)
- C—Lock Washer (2 used)
- D—Nut (2 used)
- E—Support Bracket

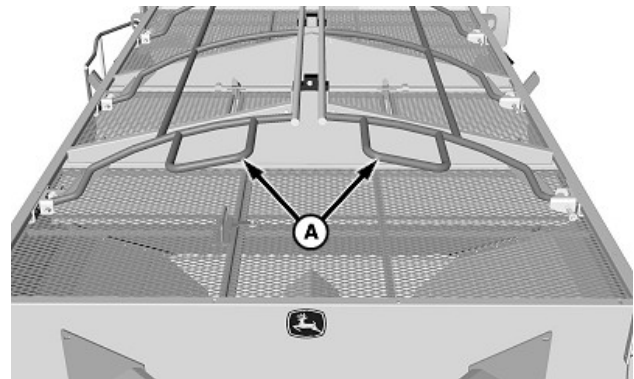
25. Remove the cap screws (A), washers (B), lock washers (C), nuts (D), and support bracket (E).



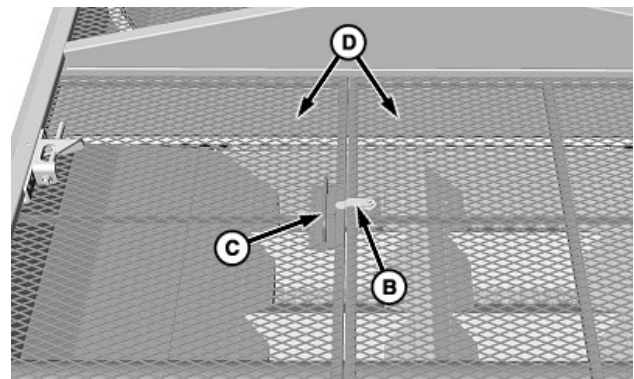
N141866—UN—21DEC18

A—Fan Support

26. Attach a suitable lifting device to the fan support (A) as shown.



N141864—UN—21DEC18



N141865—UN—21DEC18

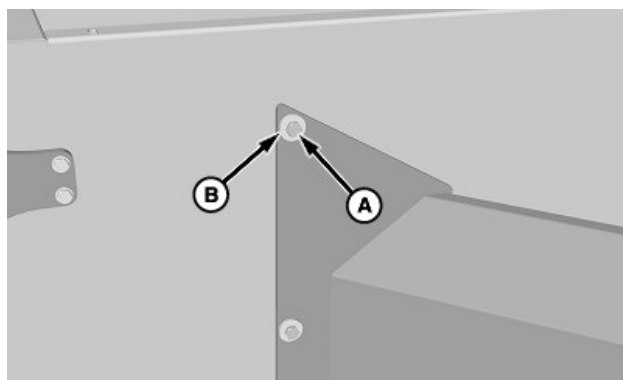
Rear Bin

- A—Handrail
- B—Latch
- C—Handle
- D—Grate

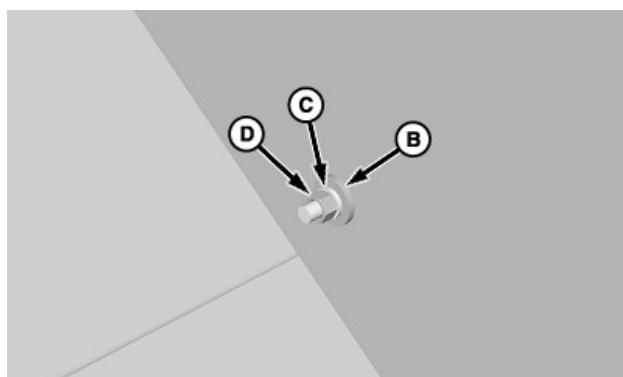
27. Raise the handrails (A) at the top of the bin.

28. Turn the latch (B).

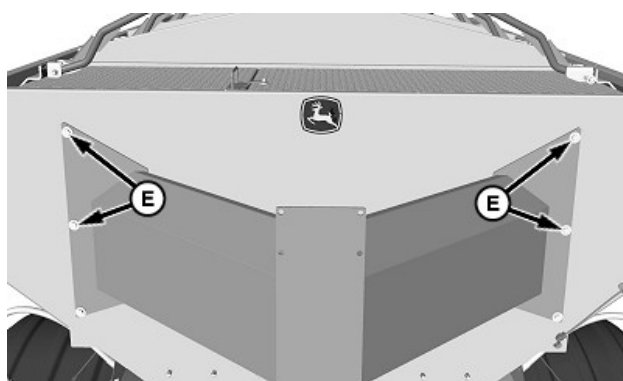
29. Use the handle (C) to raise the grates (D).



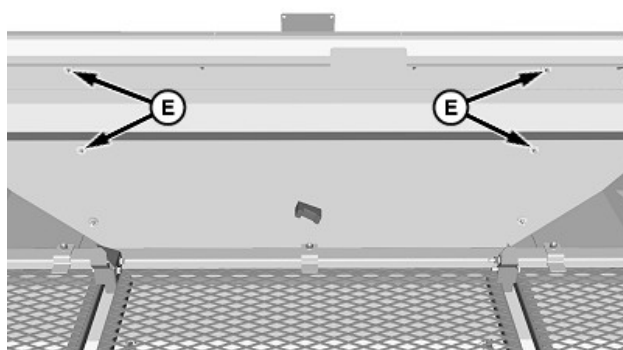
N141867—UN—21DEC18



N141868—UN—21DEC18



Rear Side of Spreader Box

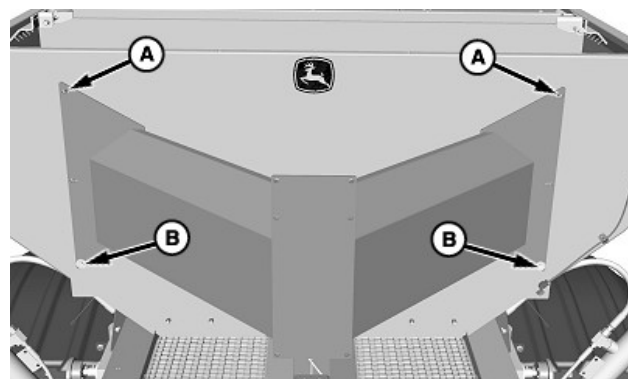


Inside of Rear Bin

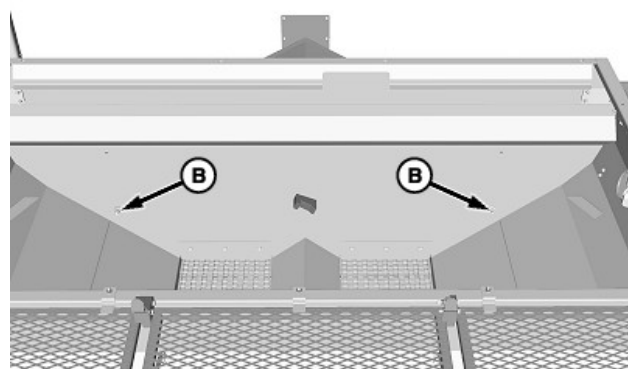
A—Cap Screw (4 used)
B—Washer (8 used)
C—Lock Washer (4 used)

D—Nut (4 used)
E—Location

30. Remove and discard the cap screws (A), washers (B), lock washers (C), and nuts (D) from the locations (E) as shown.



Rear Side of Spreader Box

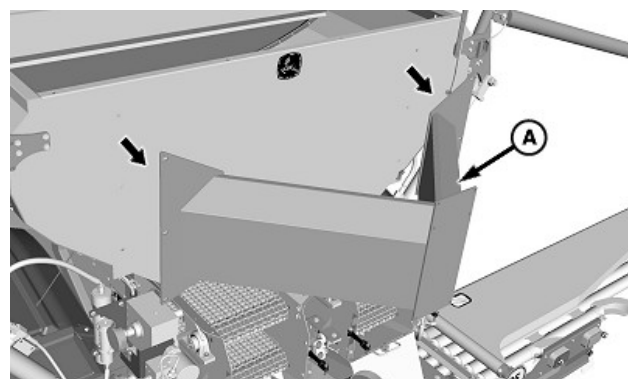


Inside of Rear Bin

A—Lifting Point
B—Location

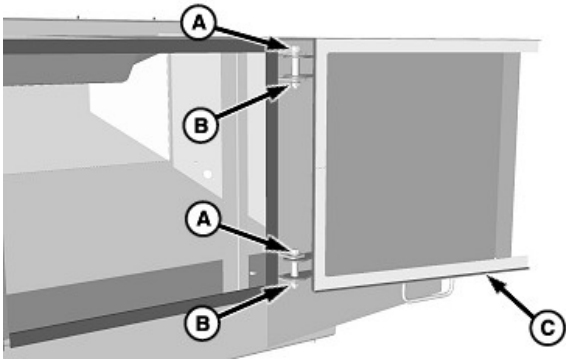
31. Attach the lifting device to the additional lifting points (A).

32. Remove and discard the remaining hardware at the locations (B) as shown.



A—Fan Support

33. Remove the fan support (A) from the machine.

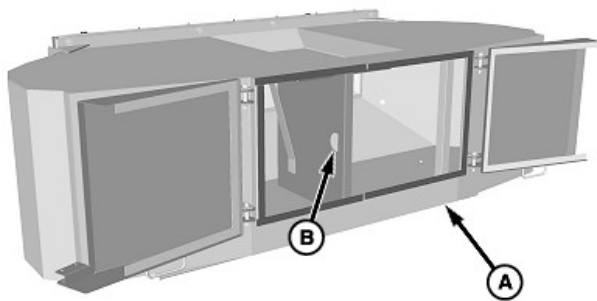


N141945—UN—07JAN19

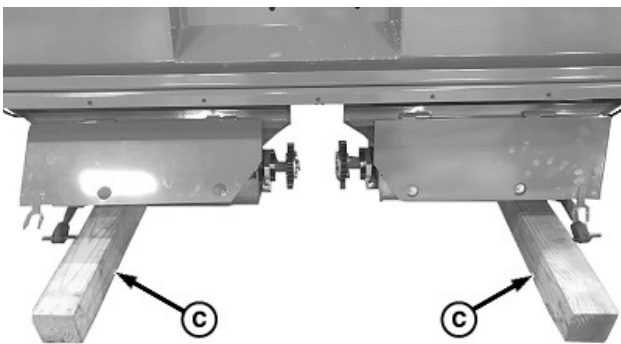
A—Cap Screw (4 used)
B—Nut (4 used)
C—Cover (2 used)

34. Install the provided granular bin using the following steps:

- a. Verify that all cap screws (A) and nuts (B) holding the covers (C) in place are tightened before lifting the bin to avoid damage to the covers.



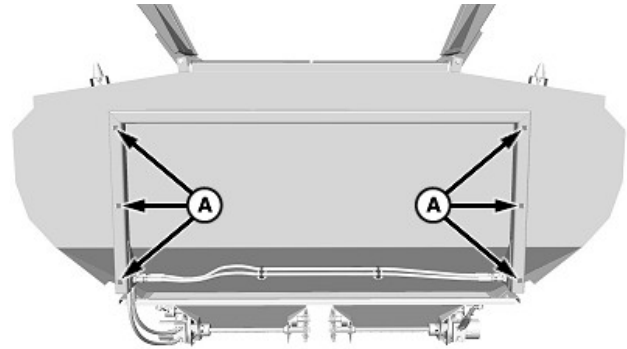
N141946—UN—07JAN19



N141947—UN—07JAN19

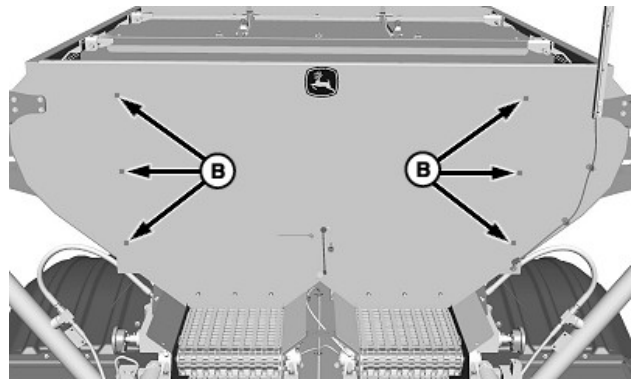
A—Granular Bin
B—Lifting Point
C—Wooden Block(2 used)

- b. Attach a suitable lifting device to the provided granular bin (A) at the lifting point (B).
- c. Slowly raise the granular bin and place wooden blocks (C) under the bin in the locations shown to avoid damage to the bin components.



N141875—UN—21DEC18

Front Side of Granular Bin

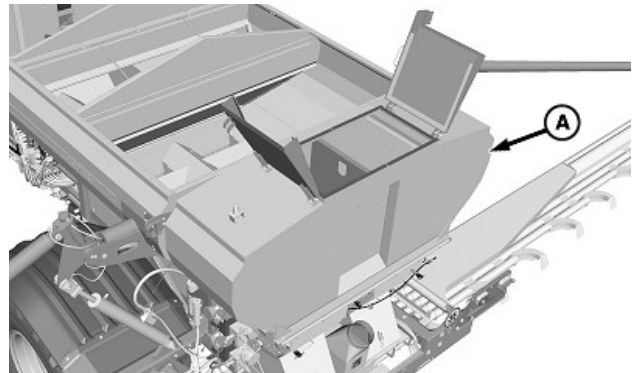


N141876—UN—21DEC18

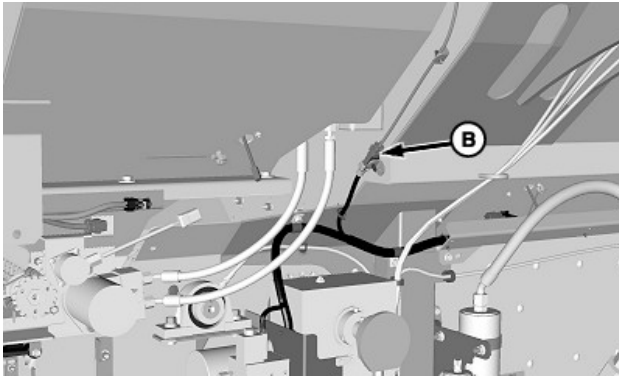
Rear Side of Spreader Box

A—Bolt (6 used)
B—Hole (6 used)

- d. Align the bolts (A) on the front side of the granular bin with the holes (B) on the rear side of the spreader box.



N141877—UN—21DEC18

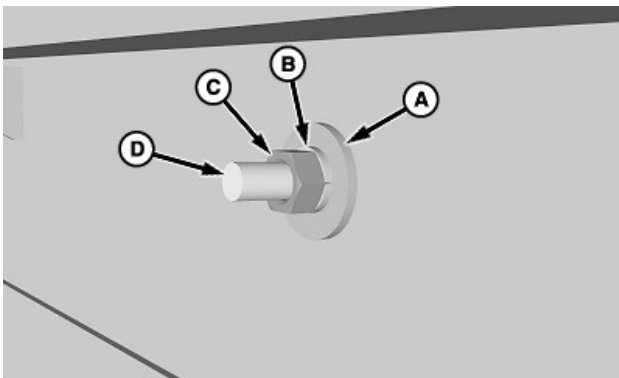


N141878—UN—21DEC18

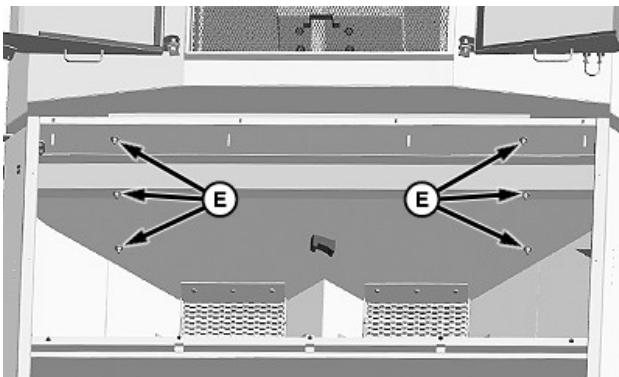
A—Granular Bin
B—Beacon Light Connector

- e. Install the granular bin (A) to the spreader box as shown.

NOTE: Use caution while installing the granular bin to avoid damaging the beacon light connector (B).



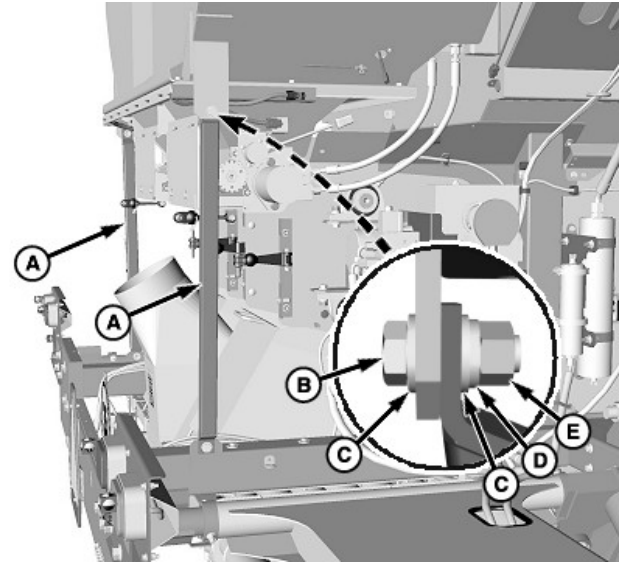
N141879—UN—21DEC18



N155563—UN—10JUN21

A—Washer, 10.3 mm (0.41 in) ID x 31.75 mm (1.25 in) OD (6 used)
B—Lock Washer, 10.4 mm (0.41 in) (6 used)
C—Nut, M10 (6 used)
D—Bolt
E—Location

35. Install the provided washers (A), lock washers (B), and nuts (C) to the bolts (D) at the locations (E) as shown. DO NOT tighten the hardware.

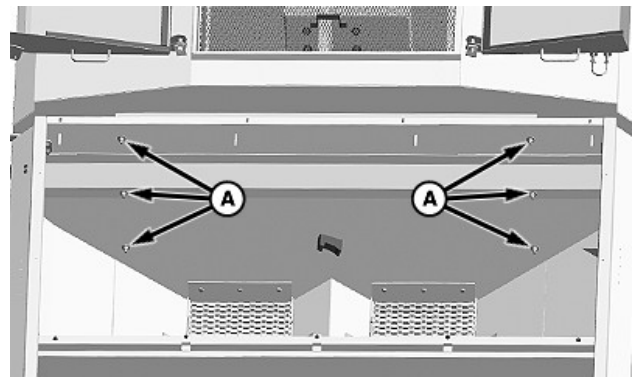


N141881—UN—21DEC18

A—Granular Bin Support (2 used)
B—Cap Screw, M12 x 35 (4 used)
C—Washer, 12.7 mm (0.5 in) ID x 25 mm (1 in) OD (8 used)
D—Lock Washer, 13 mm (0.5 in) (4 used)
E—Nut, M12 (4 used)

36. Install the provided granular bin supports (A) as shown using the provided cap screws (B), washers (C), lock washers (D), and nuts (E).

NOTE: The granular bin may need to be raised to achieve the desired height for proper support installation.

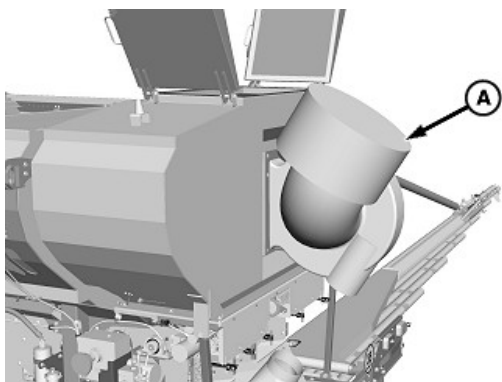


N155564—UN—10JUN21

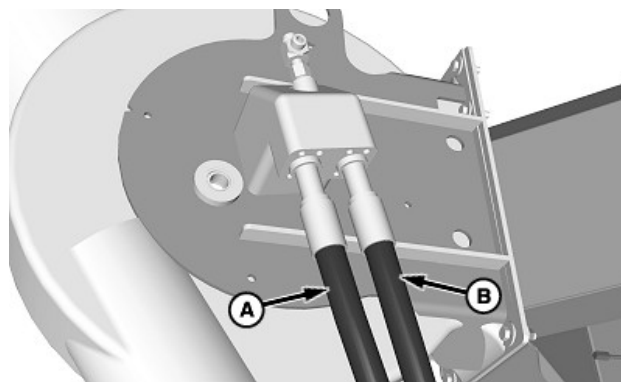
A—Location

37. Tighten the hardware in the locations (A) as shown.

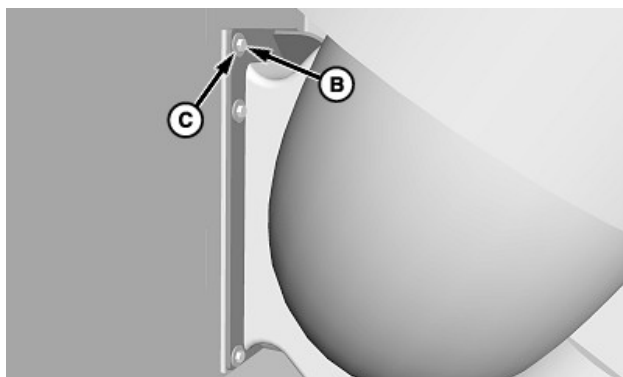
NOTE: Apply anti-seize compound to all stainless steel hardware before assembly.



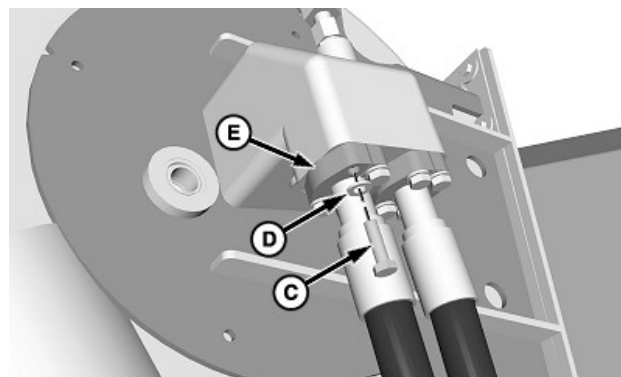
N141883—UN—07JAN19



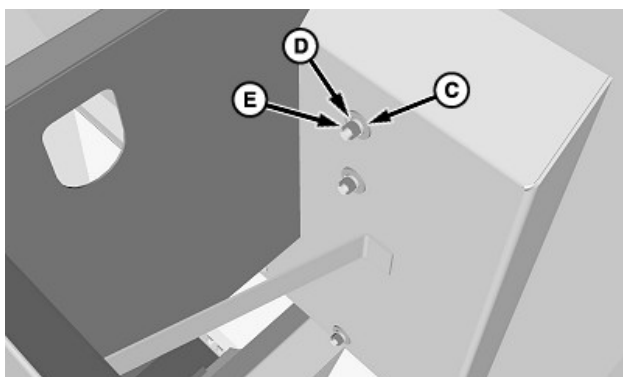
N141887—UN—07JAN19



N141884—UN—07JAN19



N141888—UN—07JAN19



N141885—UN—07JAN19

Inside of Granular Bin

- A—Fan Assembly
- B—Cap Screw, Stainless Steel, M12 x 45 (6 used)
- C—Washer, Stainless Steel, 13 mm (0.5 in) ID x 37 mm (1.5 in) OD (12 used)
- D—Lock Washer, Stainless Steel, 12.7 mm (0.5 in) (6 used)
- E—Nut, Stainless Steel, M12 (6 used)

38. Install the previously removed fan assembly (A) to the granular bin as shown, using the provided cap screws (B), washers (C), lock washers (D), and nuts (E).

IMPORTANT: Always use new O-rings when installing hydraulic hoses. Damaged or used O-rings can cause leakage.

- A—Hydraulic Hose, Fan Motor Port, 5700 mm (224.5 in)
- B—Hydraulic Hose, Fan Motor Port, 5560 mm (219 in)
- C—Cap Screw, M10 x 35 (8 used)
- D—Washer, 10.5 mm (0.4 in) ID x 20 mm (0.8 in) OD (8 used)
- E—Half Clamp (4 used)

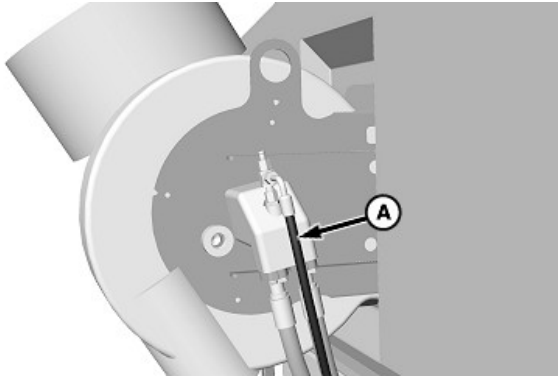
39. Remove the plugs and install the previously removed hydraulic hoses (A and B) using the previously retained cap screws (C), washers (D), and half clamps (E). Tighten to specification.

Specification

Hydraulic Hose	
Hardware—Torque.	73 N·m (54 lb·ft)

IMPORTANT: Fill the hydraulic hose (A) full of oil before installation to prevent the fan from running dry and causing premature failure of the motor.

Always use new O-rings when installing hydraulic hoses. Damaged or used O-rings can cause leakage.



N141886—UN—07JAN19

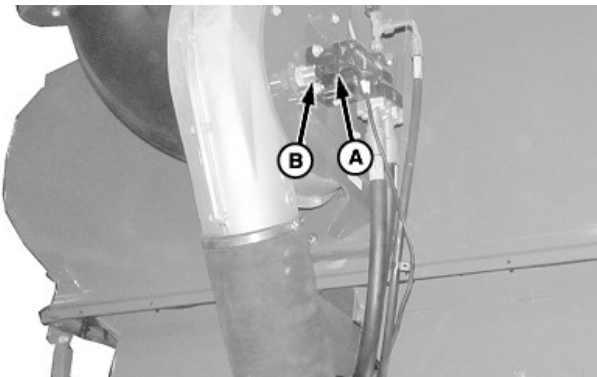
A—Hydraulic Hose, Fan Motor Case, 5590 mm (220 in)

40. Remove the plug and install the previously removed hydraulic hose (A). Tighten to specification.

Specification

Hydraulic Hose (A) to O-Ring

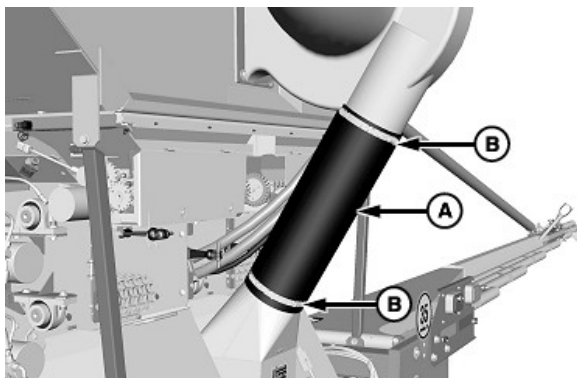
Fitting—Torque. 63 N·m
(46.5 lb·ft)



N141917—UN—07JAN19

**A—Air Boom System Harness Connector
B—Blower Fan Speed Sensor**

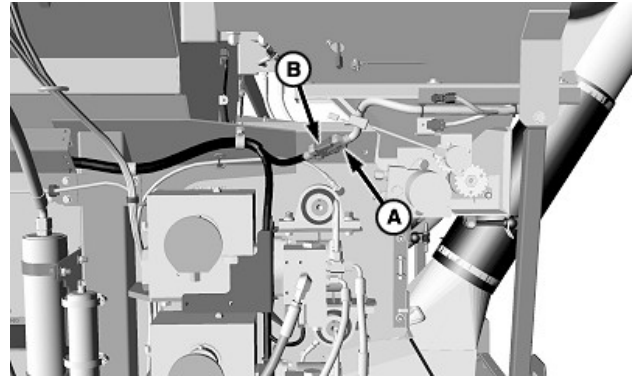
41. Connect the air boom system harness connector (A) to the blower fan speed sensor (B).



N141889—UN—07JAN19

**A—Air Supply Tube
B—Clamp (2 used)**

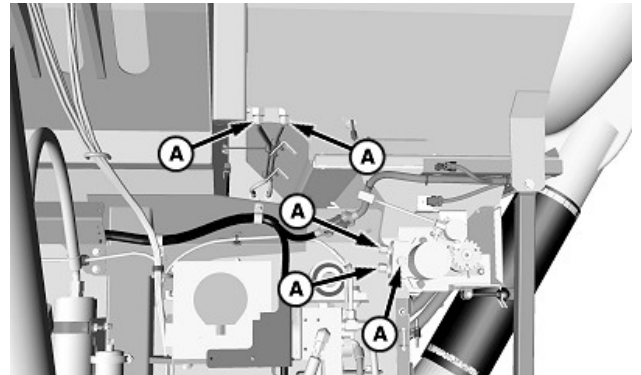
42. Install the previously retained air supply tube (A) using the previously retained clamps (B).



N141890—UN—07JAN19

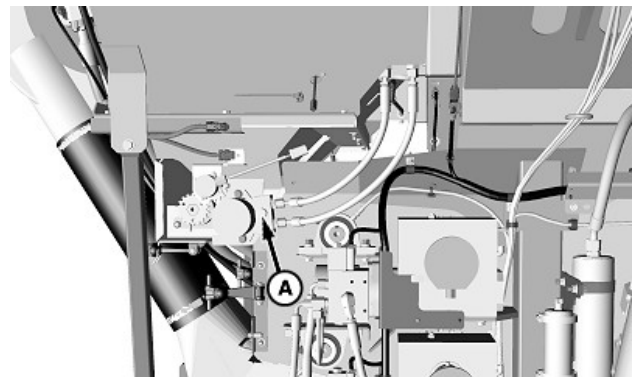
**A—Granular Bin Harness Connector
B—Air Boom System Harness Connector**

43. Connect the granular bin harness connector (A) to the air boom system harness connector (B).



N141918—UN—07JAN19

Left-Hand Rear Side

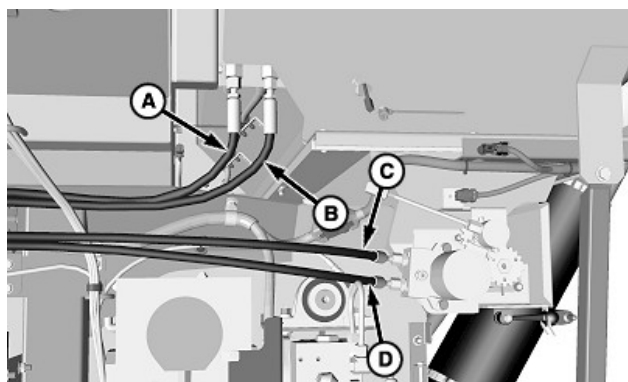


N141919—UN—07JAN19

Right-Hand Rear Side

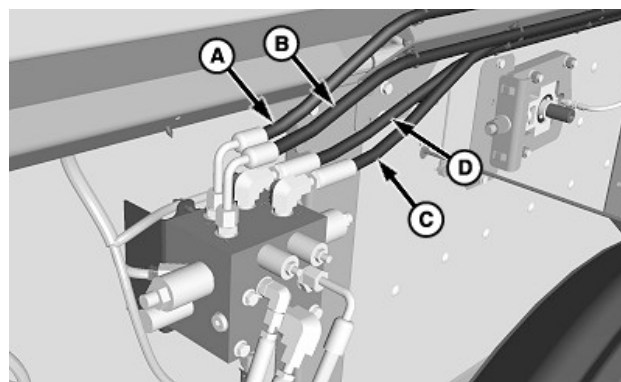
A—Cap (6 used)

44. Remove and discard the caps (A) from the fittings as shown.



Left-Hand Rear Side

N141920—UN—07JAN19



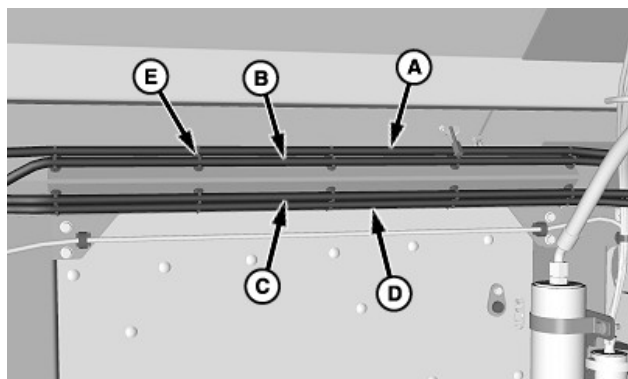
N141923—UN—07JAN19

- A—Hydraulic Hose, Conveyor, 2750 mm (108.3 in)
- B—Hydraulic Hose, Roller Pressure, 2800 mm (110.2 in)
- C—Hydraulic Hose, Motor Pressure, 2840 mm (111.8 in)
- D—Hydraulic Hose, Motor Return, 2850 mm (112.2 in)

47. Install the hydraulic hoses (A—D) to the granular bin control valve as shown. Tighten to specification.

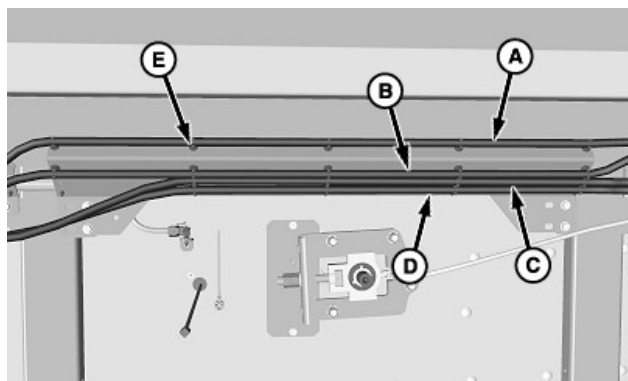
Specification

Hydraulic Hoses (A—D) to O-
Ring Fittings—Torque (dry). 37 N·m
(27.3 lb·ft)



Rear Hose Retention Bracket

N141921—UN—07JAN19



Front Hose Retention Bracket

N141922—UN—07JAN19

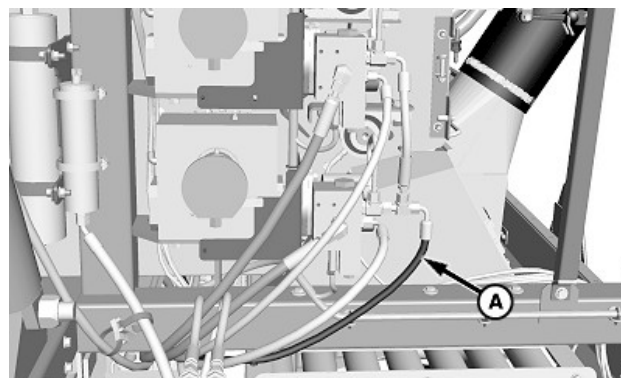
- A—Hydraulic Hose, Conveyor, 2750 mm (108.3 in)
- B—Hydraulic Hose, Roller Pressure, 2800 mm (110.2 in)
- C—Hydraulic Hose, Motor Pressure, 2840 mm (111.8 in)
- D—Hydraulic Hose, Motor Return, 2850 mm (112.2 in)
- E—Tie Band with Push-In Retainer, 50 mm (2 in) (38 used)

45. Install the provided hydraulic hoses (A—D) as shown. Tighten to specification.

Specification

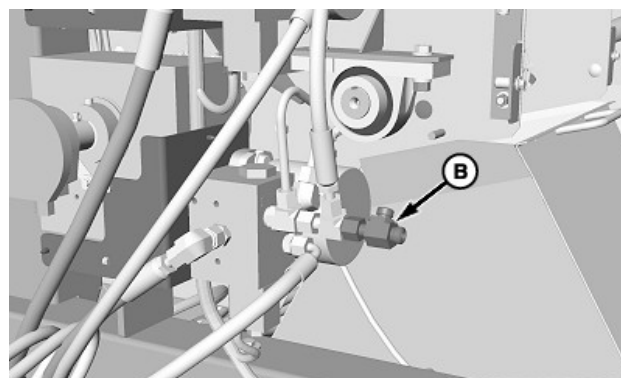
Hydraulic Hoses (A—D) to O-
Ring Fittings—Torque (dry). 37 N·m
(27.3 lb·ft)

46. Retain the hydraulic hoses to the hose retention brackets as shown using the tie bands with push-in retainers (E).

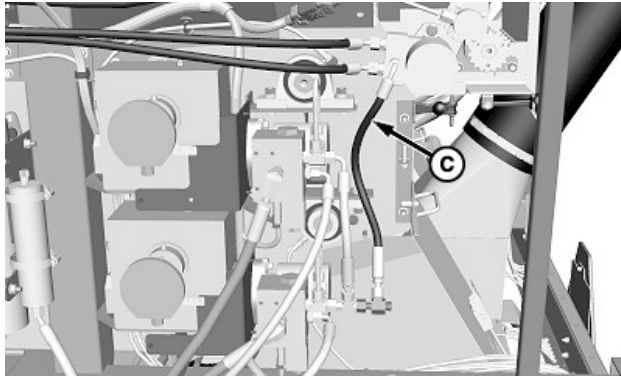


N141924—UN—07JAN19

Left-Hand Rear Side



N141925—UN—07JAN19



N141926—UN—07JAN19

- A—Hydraulic Hose, 1480 mm (58.3 in)
B—T-Fitting, Swivel Run, O-Ring Face Seal (ORFS)
C—Hydraulic Hose, Conveyor, 460 mm (18 in)

48. Tag and disconnect the hydraulic hose (A). Plug the hydraulic hose.

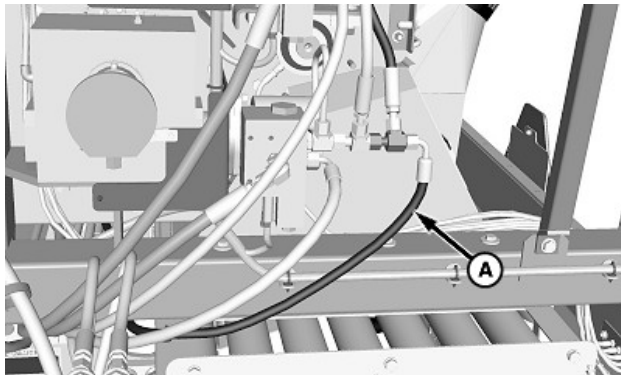
IMPORTANT: Always use new O-rings when installing fittings. Damaged or used O-rings can cause leakage.

49. Install the provided T-fitting (B) as shown.

50. Install the provided hydraulic hose (C) to the previously installed fitting and the hydraulic motor. Tighten to specification.

Specification

Hydraulic Hose (C) to O-Ring
Fittings—Torque (dry). 37 N·m
(27.3 lb·ft)



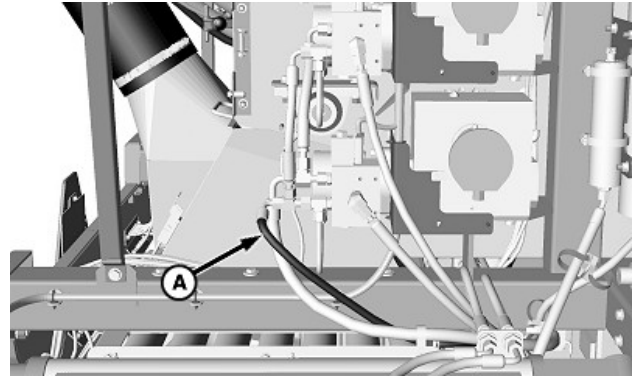
N141927—UN—07JAN19

- A—Hydraulic Hose, 1480 mm (58.3 in)

51. Remove the plug and install the previously removed hydraulic hose (A) to the previously installed T-fitting. Tighten to specification.

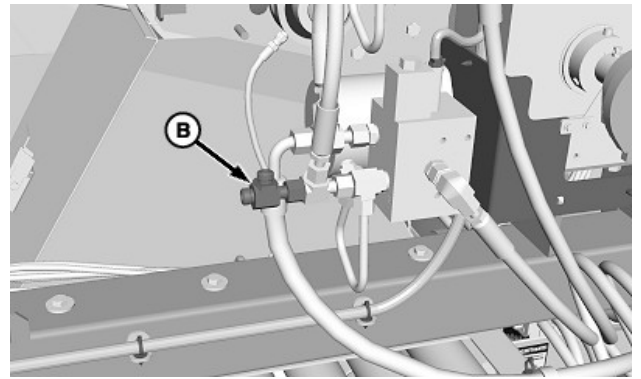
Specification

Hydraulic Hose (A) to O-Ring
Fitting—Torque (dry). 37 N·m
(27.3 lb·ft)

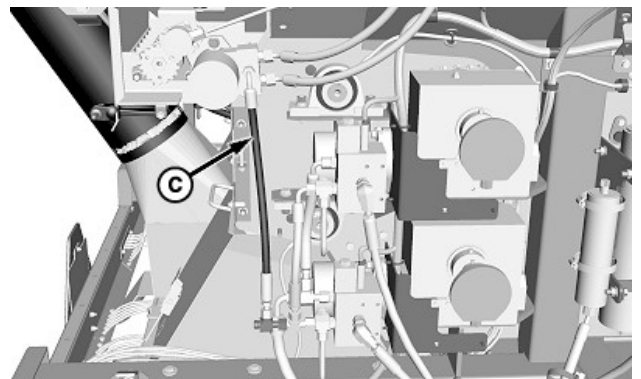


N141928—UN—07JAN19

Right-Hand Rear Side



N141929—UN—07JAN19



N141930—UN—07JAN19

- A—Hydraulic Hose, 1260 mm (49.6 in)
B—T-Fitting, Swivel Run, O-Ring Face Seal (ORFS)
C—Hydraulic Hose, Conveyor, 460 mm (18 in)

52. Tag and disconnect the hydraulic hose (A). Plug the hydraulic hose.

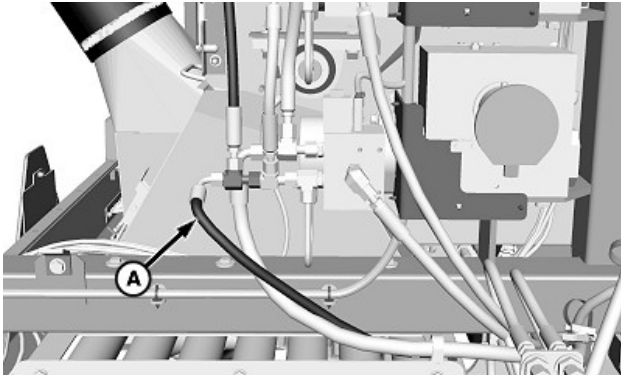
IMPORTANT: Always use new O-rings when installing fittings. Damaged or used O-rings can cause leakage.

53. Install the provided T-fitting (B) as shown.

54. Install the provided hydraulic hose (C) to the previously installed fitting and the hydraulic motor. Tighten to specification.

Specification

Hydraulic Hose (C) to O-Ring	
Fittings—Torque (dry)	37 N·m (27.3 lb·ft)



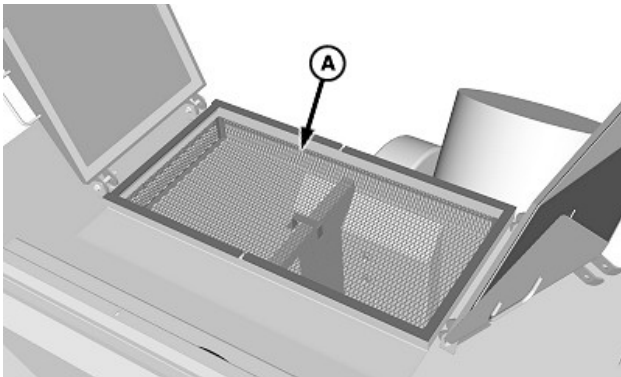
N141931—UN—07JAN19

A—Hydraulic Hose, 1260 mm (49.6 in)

55. Remove the plug and install the previously removed hydraulic hose (A) to the previously installed T-fitting. Tighten to specification.

Specification

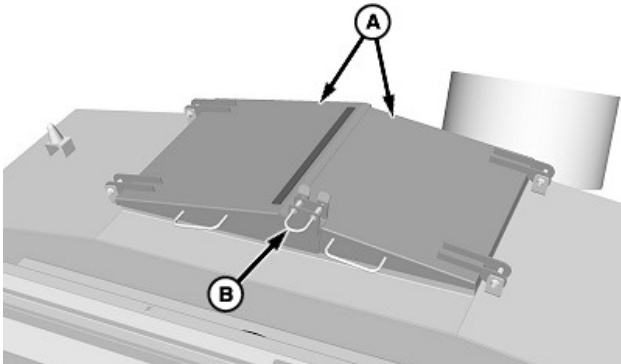
Hydraulic Hose (A) to O-Ring	
Fitting—Torque (dry)	37 N·m (27.3 lb·ft)



N141932—UN—07JAN19

A—Grating

56. Install the grating (A) to the granular bin as shown.

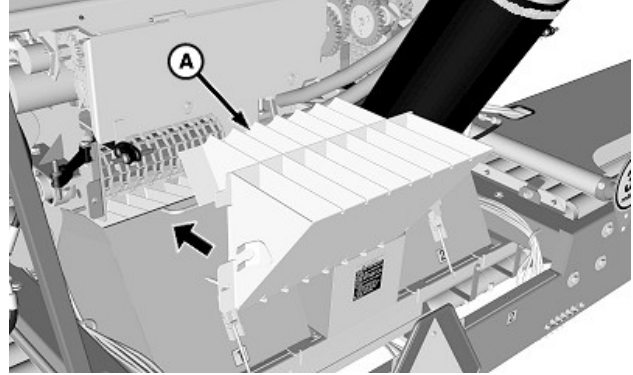


N141933—UN—07JAN19

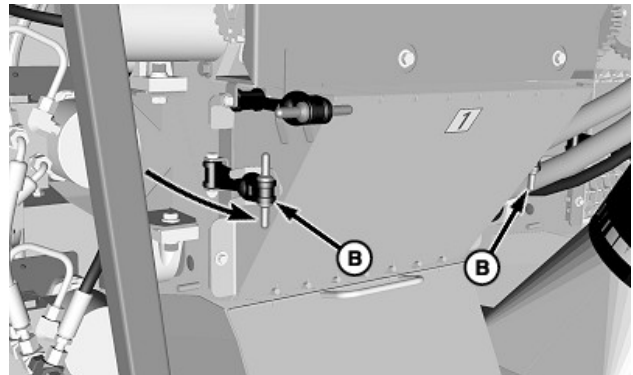
**A—Cover
B—Latch**

57. Close the granular bin covers (A) and secure using the latch (B).

NOTE: Apply anti-seize compound to all stainless steel hardware before assembly.



N141934—UN—07JAN19



N150764—UN—07APR20

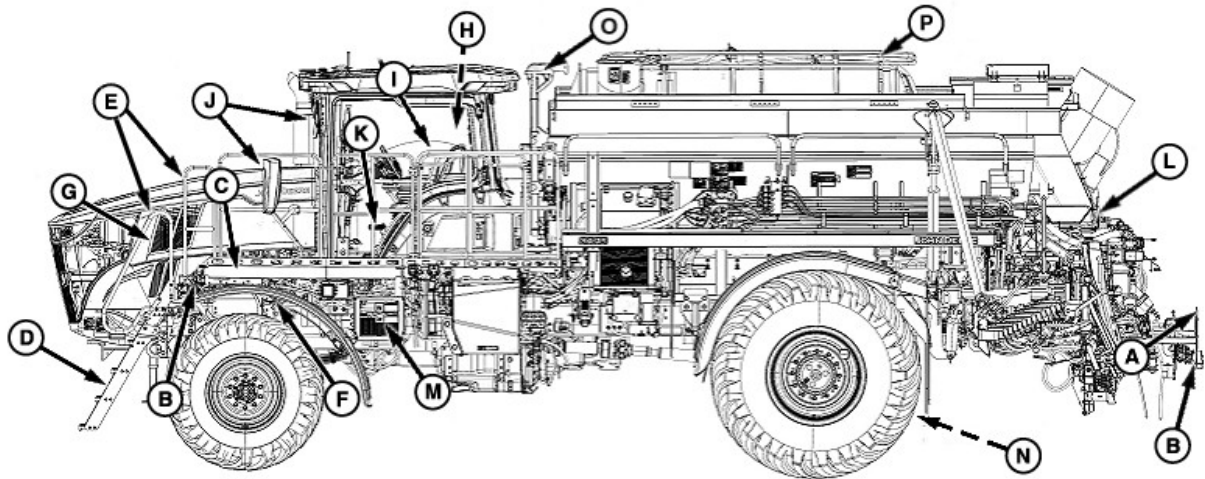
**A—Material Divider
B—Latch (2 used)**

58. Install the previously removed material divider (A) as shown.
59. Secure the material divider by closing the latches (B).
60. Repeat the procedure for the remaining material divider.

FJANEAX,0000B3A-19-10JUN21

Safety Features

Safety Features



N160190—UN—11JAN22

- A—SMV EMBLEM**—Alerts following traffic of your presence on roads.
- B—FRONT AND REAR HAZARD LIGHTS**—Alert oncoming and following traffic of your presence on roads.
- C—SLIP RESISTANT SURFACES**—Help prevent slippage when walking on platform.
- D—INDENTED STEPS AND PLATFORMS**—Help prevent slipping when on platform or ladders, also diminishes dirt and mud buildup.
- E—HAND RAILS**—Give support when climbing onto machine or walking on platforms.
- F—STARTER SOLENOID SHIELDING**—For bypass start prevention.
- G—FAN GUARDING**—Provides protection from the engine fan.
- H—EMERGENCY EXIT**—Allows exit from the right-hand side of cab, if necessary.
- I—SPRAYER STYLE CAB WITH SEAT BELT**—For operator comfort and safety.

- J—WINDSHIELD WIPERS AND LARGE REARVIEW MIRRORS**—For clear view of surroundings.
- K—AUTOMATIC PARK BRAKE**—IVT park brake and rear axle air park brake automatically engage when machine stops and the multi-function lever is moved to neutral, preventing unintended machine movement.
- L—CONVEYOR SHIELD**—Provides protection from the conveyor chain and MultApplier motor.
- M—BATTERY DISCONNECT**—Ability to shut off all electrical power to machine.
- N—AIR PARK BRAKES**—Air park brakes as well as the IVT internal park brake engage automatically, preventing movement when power zero is maintained for 5 seconds.
- O—LADDER**—Allows access to the top of the product bins for maintenance.
- P—MAINTENANCE HANDRAILS**—Helps prevent slipping and falling off the product bins during maintenance.

NOTE: Right-hand side emergency exit (H) is available using the glass hammer on left-hand rear cab post.

In addition to the safety features described here, other components and systems, safety signs on the machine, safety messages in the Operator's Manual and elsewhere, as well as the care and concern of a capable operator, contribute to the safety of operators and others nearby.

FJANEAX,0000B3E-19-14OCT25

Dry Application System Application

Access Dry Application System

Access Application through Display:



Menu

H113668—UN—22OCT15

1. Menu



Machine Settings

N119118—UN—23SEP16

2. Machine Settings tab



Dry Application System

N119606—UN—16FEB16

3. Dry Application System

Access Application through Navigation Bar:



Dry Application System

N119604—UN—03NOV16

Press Dry Application System button on navigation bar below display.

PR79369,000079E-19-16OCT25

NOTE: Underscored text identifies that additional information is available within this section or another section of this publication.

Main page shown is for example only. Your main page may differ depending on options or connected equipment.

Number of bins available is determined by machine type and your input using the Machine Profile application. (See Machine Profile in the display Operator's Manual for more information.)

Dry Application System application is used to configure the dry spreader to ensure the proper application of fertilizer or chemicals.

Use When:

- Changing application rates.
- Changing the product being applied.
- Changing the fan settings.
- Operating the roll tarp and conveyor priming.
- Performing the Conveyor Feed Rate (CFR) calibration.



Product Bin

N119607—UN—16FEB16

Items Accessible on Dry Application System Main Page:

Product Management— displays the product bin number and product selected.



Target Rate

N119608—UN—16FEB16



Manual Mode

N120900—UN—16FEB16

Target Rate— displays the current application rate, or the conveyor speed when in manual mode.

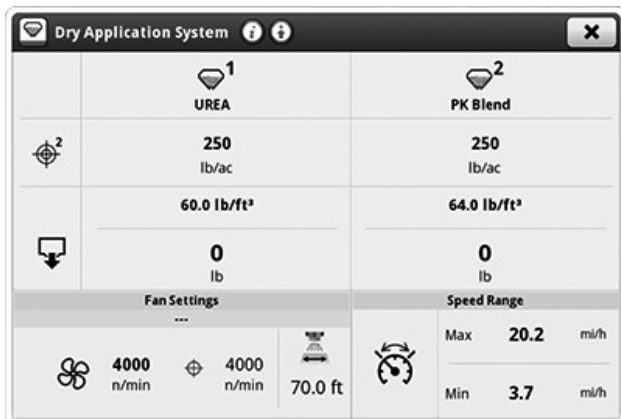


Bin Details

N119609—UN—16FEB16

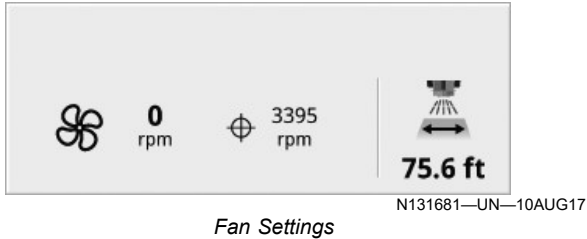
Bin Details— displays the product density and amount of product that has been applied. Allows access to bin setup and the operation of chain oiler and conveyor priming.

Dry Application System Main Page

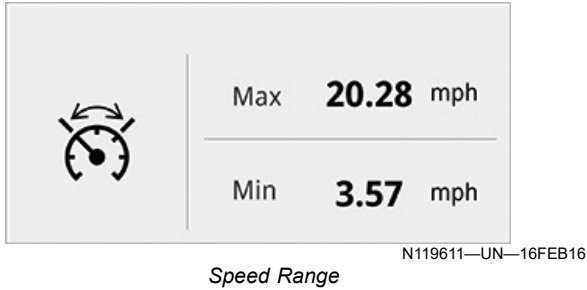


Dry Application System

N160330—UN—17JAN22



Fan Settings— fan target, actual speed, and spread width.



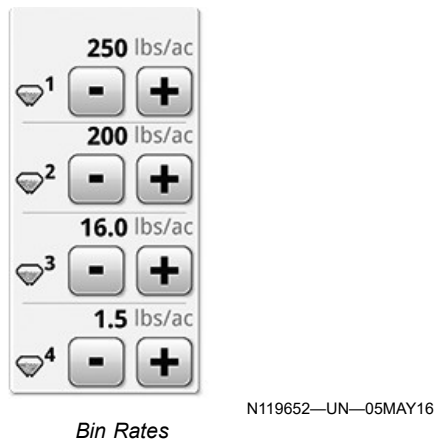
Speed Range— displays minimum and maximum speeds at which the desired rate can be achieved.



Advanced Settings N118004—UN—22OCT15

Advanced Settings— access further adjustments and less common settings.

Run Page Modules



Modules for this application can be added to run pages using **Layout Manager**. (See Layout Manager in the display Operator's Manual for more information.)

Example:

Bin Rates— view target rate and adjust rate as desired.

NOTE: Different modules can be available for your application.

Shortcut Keys

Shortcut keys for this application can be added to the shortcut bar using **Layout Manager**. (See Layout Manager in the display Operator's Manual for more information.)

Example:



Spreader

N119659—UN—16FEB16

Spreader Status— status of spreader and quick access to the Dry Application System application.

NOTE: Different shortcut keys can be available for your application.

PR79369,0000778-19-23OCT25

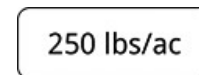
Edit Rate Presets

Edit the desired application rate for each product bin for each rate preset. Rate presets must be adjusted to apply the correct amount of product.

Modify When:

- Changing application rates.
- Changing products being applied.

Items Accessible on Edit Rate Presets Page:



Rate

N119612—UN—16FEB16

Rate— displays the application rate.

Prescription— opens Work Setup application. Allows for selection of prescription if one is loaded to the machine.



Prescription

N120899—UN—16FEB16

NOTE: Prescriptions must be created externally and then loaded to the machine before they can be accessed for rate control.



Advanced Settings

N118004—UN—22OCT15

Advanced Settings— access further adjustments and less common settings.

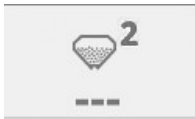
Procedure to Modify:



Target Rate

N119608—UN—16FEB16

1. Select Target Rate.



Product Bin

N160331—UN—17JAN22

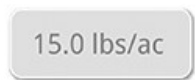
NOTE: Product bins not selected for application are displayed in gray.



Conveyor Disabled

N160332—UN—17JAN22

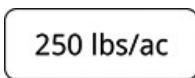
NOTE: Product bins selected but disabled are displayed with conveyor disabled. Application rates can be edited for a disabled product bin.



Rate Input Fields

N121510—UN—16FEB16

NOTE: When prescriptions are loaded in Work Setup for a given product, the rate mode input fields are disabled. This shows that the prescription is handling all of the rate adjustments for that bin and product.



Input Box

N119612—UN—16FEB16

2. Select input box.

3. Enter desired application rate using keypad.



OK

N118151—UN—16FEB16

4. Select OK to save value.

5. Repeat as necessary for remaining product bins.

CR53390,00002DE-19-16OCT25

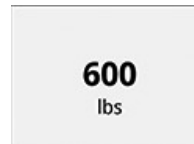
Bin Details

Bin Details allow you to set up bin controls, operate the roll tarp, oil a chain, purge the bin, and prime the conveyor. Bins must be set up properly to achieve the selected target rate.

Modify When:

- Changing product.
- Changing the feed gate opening.
- Enabling or disabling a bin.
- Priming the conveyor.
- Purging a bin.
- Oiling chains.
- Operating bin covers.

Items Accessible on Bin Details Page:



Bin Counter

N119615—UN—17FEB16

Bin Counter— displays the amount of product applied from bin since last reset.



Bin Counter Reset

N119116—UN—17FEB16

Bin Counter Reset— sets the bin counter to zero.



Prime Controls

N119619—UN—16FEB16

Prime Controls— loads the conveyor with product.



Roll Tarp

N119622—UN—16FEB16

Roll Tarp— operates the roll tarp on bins 1 and 2.



Bin Purge

N119625—UN—16FEB16

Bin Purge— empties product from bin using the conveyor or meter rollers.



Active Bin

N160306—UN—14JAN22

Active Bin— edit settings for the selected bin only.



Active Bin

N131682—UN—10AUG17

Active Bin (Fan)— edit settings for the selected bin only.

NOTE: Number of bins available is determined by machine type and your input using the *Machine Profile* application. (See *Machine Profile* in the display *Operator's Manual* for more information.)



Bin Indicator

N120257—UN—16FEB16

Bin Indicator— displays the current bin selected.



Product Bin

N120258—UN—16FEB16

Product— displays the current application product.

24 rpm

Conveyor Speed

N120902—UN—16FEB16

Conveyor Speed— displays the current conveyor speed.



Toggle Button

N118056—UN—17FEB16

Toggle Button— enable or disable selected bin.



Bin Chaining

N153663—UN—06JAN21

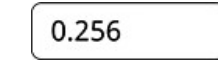
Bin Chaining— displays the bin chaining configuration.



Product Density

N153655—UN—06JAN21

Product Density— displays the bin chaining density of the product being applied.



Conveyor Feed Rate

N153656—UN—06JAN21

Conveyor Feed Rate (CFR) Value— displays the bin chaining CFR value determined through calibration.



CFR Calibration

N119624—UN—16FEB16

CFR Calibration— begins calibration procedure.



Feed Gate Opening

N153657—UN—06JAN21

Feed Gate Opening— displays the current feed gate opening.



Bin Alarms

N119628—UN—12MAY16

Bin Alarms— displays alarm settings and levels.



Advanced Settings

N118004—UN—22OCT15

Advanced Settings— access further adjustments and less common settings.

CR53390,00002DF-19-23OCT25

Bin Counter Reset

This process resets the bin counter(s) to zero.

Reset Only the Selected Bin When:

- Only the selected bin has been refilled with product.

Reset All Bins When:

- All bins have been refilled with product at the same time.

VM03385,0000036-19-23OCT25

Prime Controls

Prime Controls allow you to load the conveyor with the product while stationary. Loading the conveyor before application reduces the time necessary to achieve the desired target rate.

Perform When:

- Product bin has been emptied.

Items Accessible on Prime Controls Page:



Fan Speed

N131683—UN—10AUG17

Fan Speed— displays the current fan speed.



Hydraulics Enabled

N120903—UN—16FEB16

Hydraulic System State— displays the current state of the spreader hydraulic system.



Bin Information

N120905—UN—16FEB16

Bin Information— displays the bin number and the current product selected.



Prime

N119631—UN—16FEB16

Prime— begins the priming procedure.



Conveyor Speed

N120907—UN—16FEB16

Conveyor Speed— displays the current conveyor speed.



Advanced Settings

N118004—UN—22OCT15

Advanced Settings— access further adjustments and less common settings.

Procedure to Perform:



Bin Details

N119609—UN—16FEB16

1. Select Bin Details.



Prime Controls

N119619—UN—16FEB16

2. Select Prime Controls.

CAUTION: Belt(s) begin movement on button press. Product discharge can occur if the spinners are still enabled. Spinners cannot be shielded due to their function. Keep away from the spinners while they are turning.



Solution Pump Switch

N120497—UN—02NOV16

3. Enable the spreader hydraulic system. Press the Solution Pump switch on the CommandARM.



Conveyor Prime

N119631—UN—16FEB16

4. Select the Conveyor Prime button for the desired product bin.



Progress Indicator

N118091—UN—16FEB16

NOTE: Progress indicator and the conveyor speed are displayed when priming is in process.



Conveyor Prime

N119631—UN—16FEB16

NOTE: Conveyor Prime button is displayed when the procedure is complete.



Close

N118396—UN—17FEB16

5. Select to return to the previous page.

PR79369,0000779-19-23OCT25

Bin Chaining

Bin Chaining allows you to switch manually or automatically from one bin to another during application. Operating bin chaining properly minimizes skips in application when switching between bins.

Modify When:

- Spreading a single product with a dual-bin applicator.
- Switching between manual and automatic chaining.

Select Automatic Bin Chaining:

- For most spreading operations.

Select Manual Bin Chaining:

- When product levels are below the low-level sensor in bin.

NOTE: You must ensure that proper coverage is achieved when operating in manual mode. Higher conveyor speeds can be achieved when a single bin is enabled. Higher conveyor speeds result in a higher application rate.

Procedure to Modify:



Bin Details

N119609—UN—16FEB16

1. Select Bin Details.

OFF

Bin Chaining Mode

N153663—UN—06JAN21

2. Select to choose bin chaining mode.

NOTE: Bin 1 is the front bin and bin 2 is the rear bin. Bin chaining is not available for micronutrient bins.

3. Select desired bin chaining mode:



OFF

N119632—UN—16FEB16

- **OFF**— bin chaining is not active.



Automatic Bin 1 to Bin 2

N119633—UN—16FEB16

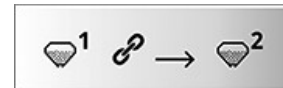
- **Automatic Bin 1 to Bin 2**— bin 1 empties first, and then application automatically switches to bin 2.



Automatic Bin 2 to Bin 1

N119634—UN—17FEB16

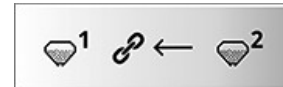
- **Automatic Bin 2 to Bin 1**— bin 2 empties first, and then application automatically switches to bin 1.



Manual Bin 1 to Bin 2

N119635—UN—17FEB16

- **Manual Bin 1 to Bin 2**— bin 1 empties first, and then you select bin 2 to continue application.



Manual Bin 2 to Bin 1

N119636—UN—16FEB16

- **Manual Bin 2 to Bin 1**— bin 2 empties first, and then you select bin 1 to continue application.

Procedure to Operate:

Automatic Mode

1. Spread product from the first bin in sequence.

NOTE: Spreading automatically switches to the next bin in the sequence when the first bin sensor shows that the bin is empty. Product can remain in the first bin below the bin empty sensor. Disable bin chaining or select manual mode to empty the bin.

2. Spread product from the next bin.



Solution Pump

N120497—UN—02NOV16

If the Solution Pump switch is cycled OFF/ON, or the key is cycled OFF/ON with bin chaining enabled, the following will occur:

- First bin in chaining sequence is selected for spreading.
- Bin Chaining will switch to the next bin if first bin sensor reads empty.

NOTE: Solution Pump switch functions as the Hydraulic Enable switch when a dry spreader is installed.

Manual Mode

1. Spread product from the first bin in sequence.



Bin Chain

N119637—UN—16FEB16

2. Select to change the bin in use.

NOTE: You can change between bins at any time when in manual mode.



Solution Pump

N120497—UN—02NOV16

If the Solution Pump switch is cycled OFF/ON, or the key is cycled OFF/ON with bin chaining enabled, the following occurs:

- First bin in chaining sequence is selected for spreading.



Bin Chain

N119637—UN—16FEB16

- Bin chaining will switch to the next bin when bin chain button is selected.

PR79369,000077A-19-23OCT25

Bin Covers

Bin Covers application opens and closes the roll tarp on bins 1 and 2 and the lids on micronutrient bins (if equipped). Covering the product bins prevents product from getting wet or getting blown out during transport or field operation.

Operate Bin Covers When:

- Loading product bins.
- Transporting.
- Operating in the field.
- Precipitation is falling.

Items Accessible on Bin Covers Page:



Roll Tarp Open

N119638—UN—18FEB16

Roll Tarp Open—retracts the roll tarp, allows access to bin.



Roll Tarp Closed

N119653—UN—16FEB16

Roll Tarp Closed—closes the roll tarp, covers the bin.

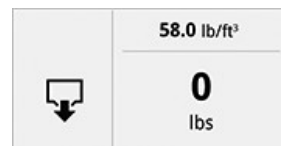


Advanced Settings

N118004—UN—22OCT15

Advanced Settings—access further adjustments and less common settings.

Operating Procedure:



Bin Details

N119609—UN—16FEB16

1. Select Bin Details.



Roll Tarp

N119622—UN—16FEB16

2. Select Roll Tarp.



Bin Covers

N119629—UN—16FEB16

3. Select Bin Covers (if equipped).

4. Select and hold desired bin cover function button.



Timer Indicator

N120908—UN—16FEB16

NOTE: A Timer Indicator is displayed on the selected button when function is in process.

5. Visually verify that the desired bin cover function is completed.

6. Release button.



Close

N118396—UN—17FEB16

7. Select to return to the previous screen.

PR79369,000077C-19-23OCT25

Bin Purge

Bin Purge allows material to be emptied from bin while the machine is stationary.

Perform When:

- Cleaning out at the end of the season.
- Cleaning out before a new job.
- Emptying bin for service.

Items Accessible on Bin Purge Page:



Bin Purge

N119640—UN—17FEB16

Bin Purge— empties the selected bin using conveyor belt.



Fan ON/OFF

N118056—UN—17FEB16

Fan ON/OFF— engage or disengage the fan during bin purging.

Micronutrient Bin Items—If Equipped



Purge Meter Roller

N119641—UN—17FEB16

Purge Meter Roller— empties the micronutrient bin through feed rolls.



Advanced Settings

N118004—UN—22OCT15

Advanced Settings— access further adjustments and less common settings.

Bin Purge Fan Procedure:



Bin Details

N119609—UN—16FEB16

1. Select Bin Details.



Bin Purge

N119625—UN—16FEB16

2. Select Bin Purge.

CAUTION: The conveyor begins movement on button press. Product discharge may occur if the fan is still enabled.



ON/OFF

N118056—UN—17FEB16

3. Engage fan if desired.



Bin Purge

N119640—UN—17FEB16

4. Select desired purge function.



Progress Indicator

N118091—UN—16FEB16

NOTE: Progress indicator is displayed while function is in progress.



Bin Purge

N119640—UN—17FEB16

5. Select the bin purge function to end the procedure.



Close

N118396—UN—17FEB16

6. Select to return to the previous screen.

PR79369,000077B-19-23OCT25



Bin Low-Level Alarm ON/OFF

N118056—UN—17FEB16

Bin Low-Level Alarm— alerts you of low product level in the bin. Each installed bin has a low-level sensor.



Target Rate Alarm

N148305—UN—06JAN20

Target Rate Alarm— allows you to adjust the deviation allowed from target rate.



Product Density Alarm

N148305—UN—06JAN20

Product Density Alarm— allows you to adjust the deviation allowed from product density.



Advanced Settings

N118004—UN—22OCT15

Advanced Settings— access further adjustments and less common settings.

CR53390,00002E0-19-23OCT25

Bin and Product Alarms

Bin and Product Alarms adjust and enable all alarms for each product bin. Alarms inform the operator of deviations that negatively affect application accuracy.

Modify When:

- Enabling or disabling bin low-level alarm.
- Adjusting deviation allowed for target rate and product density.

Items Accessible on Bin and Product Alarms Page:



Bin Selector

N160306—UN—14JAN22

Bin Selector— select bin to adjust on toggle bar.

NOTE: Number of bins available is determined by machine type and your input using the Machine Profile application. (See Machine Profile in the display Operator's Manual for more information.)

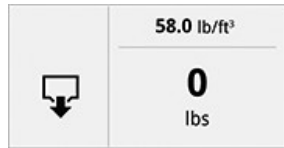
Target Rate Alarm

Target Rate Alarm informs you when the applied rate is at or above the set deviation from the target application rate for 6 continuous seconds. Machine or display settings may require adjustment if the target rate cannot be maintained.

Target Rate Alarm Characteristics:

- Default level is 15%.
- If deviation percentage is too small, alarm sounds frequently. In this case, the machine may not be able to maintain rate within deviation due to field conditions and product characteristics.
- If deviation percentage is too large, alarm will not sound often enough. In this case, application may not be even and desired results are not achieved.

Procedure to Modify:



Bin Details

N119609—UN—16FEB16

1. Select Bin Details.



Bin Alarms

N119628—UN—12MAY16

2. Select Bin Alarms.



Target Rate Alarm

N148305—UN—06JAN20

3. Select Target Rate Alarm to edit the value.

4. Enter desired value using keypad.



OK

N118151—UN—16FEB16

5. Select OK to confirm.

PR79369,000077D-19-23OCT25

Product Density Alarm

Product Density Alarm informs you when the difference between the density of the selected product and the density of the product used during the Conveyor Feed Rate (CFR) calibration is at, or above, the set deviation.

Product Density Alarm Characteristics:

- Default percentage is 15%.
- If deviation percentage is too small, alarm indicates that the calibration is needed too often. Excessive calibration reduces application time.
- If deviation percentage is too large, alarm does not indicate that the calibration is necessary soon enough. Application rates will not be accurate.

Procedure to Modify:



Bin Details

N119609—UN—16FEB16

1. Select Bin Details.



Bin Alarms

N119628—UN—12MAY16

2. Select Bin Alarms.



Product Density Alarm

N148305—UN—06JAN20

3. Select Product Density Alarm to edit the value.

4. Enter desired value using keypad.



OK

N118151—UN—16FEB16

5. Select OK to confirm.

PR79369,000077E-19-23OCT25

Select Fan Preset

Select Fan Preset allows selection of the fan settings used for the application. You can also create a preset or edit an existing preset.

Modify When:

- Changing application products.
- Adding a product or mix.

Items Accessible on Select Fan Preset Page:



Edit

N119644—UN—17FEB16

Edit—modify existing settings for a preset.



Add Preset

N119645—UN—17FEB16

Add Preset—create a preset.



Cancel

N118394—UN—17FEB16

Cancel—return to previous page. No changes are saved.

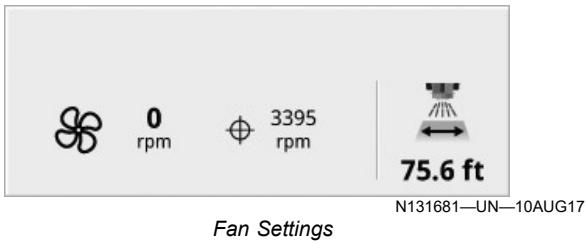


OK

N118151—UN—16FEB16

OK—saves selection change.

Select Fan Preset Procedure:



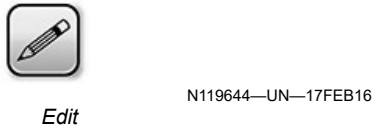
1. Select Fan Settings.



2. Select desired Fan Preset.



3. Select to add a new preset.



4. Select to edit selected preset if desired.



5. Select to confirm selected preset.



6. Select to return to previous screen and use previous preset.

PR79369,000077F-19-23OCT25

Edit Fan Preset

Edit Fan Preset configures the target fan speed and spread width for the selected product blend. Fan settings must be correct to ensure proper application pattern and coverage.

The fan speed can be adjusted during the operation and

set anywhere between 3500 and 4500 rpm, depending on the product type and rate. For products that are higher density, impregnated, and/or applied at high rates, the fan should be set to the maximum rpm. For lower rates and lower density products, the fan speed can be reduced to extend the fan life.

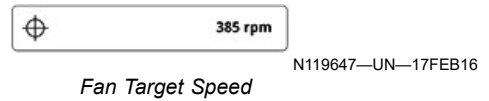
Modify When:

- Changing application product or mix.
- Desired spread width is not achieved.
- Adding a new preset.

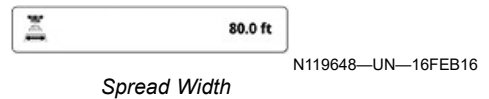
Items Accessible on Edit Fan Preset Page:



Name— product or product mix name.



Fan Target Speed— desired fan speed.



Spread Width— distance between the outermost nozzles on the boom.

NOTE: See the spreader Operator's Manual for instructions to perform spread pattern test.



Delete— removes preset from control unit memory.



Cancel— return to previous page. No changes are saved..



Save— saves all changes and returns to the previous page.



Advanced Settings

N118004—UN—22OCT15

Advanced Settings— access further adjustments and less common settings.

Procedure to Modify or Add New:

Name

N119646—UN—17FEB16

1. Enter product or product mix name.



OK

N118151—UN—16FEB16

2. Select to confirm.

Fan Target Speed

N119647—UN—17FEB16

3. Enter the Fan Target Speed.



OK

N118151—UN—16FEB16

4. Select to confirm.

Spread Width

N119648—UN—16FEB16

5. Enter the Spread Width achieved during the spread pattern test.



OK

N118151—UN—16FEB16

6. Select to confirm.

CR53390,00002E1-19-23OCT25

Information and Settings | Dry Application System

Information and Settings | Dry Application System accesses further adjustments and less common settings.

Items Accessible on Information and Settings | Dry Application System Page:

Rate Control/Display Speed

N119651—UN—16FEB16

Rate Control/Display Speed— select to choose the appropriate speed source for the rate control unit.



Spinner/Fan Control Response

N142962—UN—24MAR20

Spinner/Fan Control Response— select to adjust the responsiveness of the spinner or fan.



Control Mapping

N118434—UN—22JAN20

Control Mapping— select checkbox to disable coverage mapping when bin is empty.

PR79369,0000780-19-23OCT25

Rate Control/Display Speed

Rate Control/Display Speed displays available speed sources for the rate control unit. Speed source must be adjusted based on ground conditions, availability of Global Positioning System (GPS) signal, and options installed.

Select Global Positioning System (GPS) When:

- Wheel slip is likely to occur.
- Performing normal operations.

Select Wheel Speed When:

- GPS signal is degraded.
- GPS is not installed.
- Wheel slip is not likely to occur.

Procedure to Modify:

Rate Control/Display Speed

N153664—UN—06JAN21

1. Press Rate Control/Display Speed.

2. Select speed source.

AZ06166,00007AD-19-27OCT25

Calibrations Application

Conveyor Feed Rate Calibration

Adjusts the Conveyor Feed Rate (CFR) by dispensing product into a container without moving the machine and entering the amount collected.

Perform Calibration When:

- The feed gate opening has changed 6.35 mm (0.25 in) or more.
- There is a significant change in product density.
- There is a significant change in product size.
- The CFR is unknown.
- Conveyor control valve has been changed.
- Applied rate does not match target rate.
- Left side or right side belt is emptying sooner than the opposite side (machines equipped with air boom).

Items Accessible on the Conveyor Feed Rate Calibration Page:



Select Bin

N120156—UN—23FEB16

Select Bin—select the desired bin for use during calibration.

NOTE: Bins are grayed out when disabled.



Begin Calibration

N120226—UN—23FEB16

Begin Calibration—begins the calibration procedure. Not available when the product bin is selected.

Details Displayed on Page:

Last Calibration	Date and time
Recommended Interval	As needed
Estimated Time Required	Varies



Bin

N120157—UN—23FEB16

Readings Displayed on Page:

NOTE: Readings are only displayed after the desired bin is selected.

Bin— displays the previously selected bin and the product entered for that bin.



Density

N120158—UN—23FEB16

Density— displays the previously entered value for the selected bin and product.



Conveyor Feed Rate

N120159—UN—23FEB16

Conveyor Feed Rate— displays the previously entered value for the selected bin and product.

MM95366,00006A1-19-15OCT25

Conveyor Feed Rate Calibration Procedure Procedure Requirements:

Engine State	Running at 1800 rpm minimum
Wheel Speed	Parked
Fan State	OFF
Product Quantity Used per Test	Bins 1 and 2 — 362.8 kg (800 lb) Bin 3 — 11.34 kg (25 lb)
Select Product Bin	Loaded with a product to be spread
Catch Container	Large enough to catch the amount of the product to be dispensed

NOTE: Calibration procedure requires the ability to capture the product dispensed from the spreader conveyor with the fan off. Increasing the CFR increases the amount of product dispensed. Decreasing the CFR decreases the amount of product dispensed.

It is important to measure the actual product depth dispensed on the conveyor. Enter measured value at the Feed Gate Opening for accurate calibration and application.

Use the following table when prompted to input expected Conveyor Feed Rate (CFR) value.

Expected CFR Values			
CFR (metric)	CFR (English)	Conveyor Type	Bin Number
3075	0.2758	Chain Conveyor	1
3075	0.2758	Chain Conveyor	2
492	0.0442	Yellow Meter Roller	3

IMPORTANT: Metric CFR value is based on a 1.0 centimeter feed gate opening. English CFR value is based on a 1 inch feed gate opening.

Before performing CFR calibration, ensure that product is dispensing all the way to the product funnels. This check is critical for the front bin (Bin 1) if a second product bin is installed. If product is not dispensing all the way, the belt runs for a period without any product on it. This situation results in a false calibration value.

Procedure Overview



Begin Calibration

N120226—UN—23FEB16

1. Select Begin Calibration to begin procedure.
2. Follow messages on-screen to complete procedure.



Save

N118093—UN—16FEB16

3. Confirm calibration by selecting Save.

NOTE: To check the accuracy of the calibrated value, repeat the procedure again using the calculated CFR value as the expected value.



Repeat Calibration

N120225—UN—23FEB16

If Calibration Fails:

1. Select Repeat Calibration button.
2. Verify that all requirements listed on-screen have been met.
3. If calibration fails twice, see a John Deere dealer or other service provider.

MM95366,00006A2-19-15OCT25

Spreader Check

This procedure can be used to check the dry spreader application-rate capability and troubleshoot component function.

Perform Spreader Check When:

- Beginning the season.
- Hydraulic pump is replaced.
- Hydraulic motors and valves are replaced on spreader.

- Actual rate and target rate are not equal.
- Verifying the conveyor speed response to the desired rate or ground speed.
- Verifying the spinner speed response to the engine speed.

Items Accessible on the Spreader Check Page:

Begin Procedure

Begin Procedure

N119102—UN—23FEB16

Begin Procedure—begin test procedure.

Requirements—the machine state required for the procedure.

MM95366,00006A3-19-15OCT25

Spreader Check Procedure

Procedure Requirements:

Master Switch State	OFF
Conveyor State	OFF
Fan State	ON
Engine State	Running
Machine State	Parked, not applying product

Icons Displayed during Spreader Check Procedure:

Spreader Fan Procedure:

NOTE: If fan is running, it disengages when *Begin Procedure* is selected.

Begin Procedure

Begin Procedure

N119102—UN—23FEB16

1. Select Begin Procedure.



Rate Selection buttons

N120898—UN—12MAY16

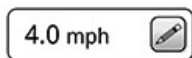
2. Select the desired Rate Preset or Manual Rate Control using the rate select buttons on the CommandARM.



Checkbox

N118434—UN—22JAN20

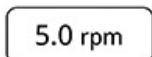
3. Select bin(s) to check. Product, target rate, and conveyor speed are displayed.



Test Speed

N120244—UN—23FEB16

4. Select to enter the test speed. Use the desired application speed for test.



Conveyor Speed

N120673—UN—23FEB16

5. If manual rate mode is selected, then select input box to enter the desired conveyor speed.



Solution Pump

N120497—UN—02NOV16

6. Enable spreader hydraulic system. Press the Solution Pump switch on the CommandARM.

NOTE: Solution Pump switch functions as the hydraulic enable switch when dry spreader is installed.



High Idle

N120670—UN—06DEC16

7. Set the engine speed to high idle.

CAUTION: Belt(s) begin movement on button press. Product discharge can occur if product remains in bin(s).



Spray System Master

N120251—UN—04JAN17

8. Press the Spray System Master switch on the multi-function lever to begin the test. Conveyor speed and the actual rate applied are displayed.

NOTE: Spray System Master switch functions as the Spread System Master switch when dry spreader is installed.



Progress Indicator

N118091—UN—16FEB16

NOTE: Progress indicator displays when a check is in progress for each selected bin.



Spray System Master

N120251—UN—04JAN17

9. Press the Spray System Master switch on the CommandARM again to pause the test at any time.



Close

N118396—UN—17FEB16

10. Select the close button to end procedure and return to the previous page.

Interpret Check Results:

If the target rate and actual rate are equal, the spreader can achieve the desired application for that product at the entered test speed.

If actual rate is not constant, see the Troubleshooting section of your Operator's Manual, or call a John Deere dealer or other service provider.

If the actual rate is higher than the target rate, decrease the gate opening.

If the actual rate does not get to the target rate, increase the gate opening.

Compare the target conveyor speed and the actual conveyor speed. These speeds are displayed for the product bin selected and show if the system can reach the target conveyor speed. Adjust machine settings as necessary to achieve desired application.

Compare the target fan speed and the actual fan speed to see if the system can reach the target spinner speed.

Adjust machine settings as necessary to achieve desired application.

MM95366,00006A4-19-15OCT25

Icons Displayed during Spreader Check Procedure

Air System Icons Displayed:



Product Bin

N120910—UN—23FEB16

Product— product selected for the bin shown.



Target Rate

N118449—UN—23FEB16

Target Rate— desired application rate.



Actual Applied Rate

N118450—UN—16FEB16

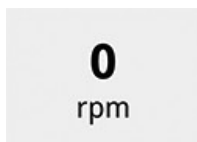
Actual Applied Rate— calculated rate of product applied.



Conveyor Speed

N118399—UN—16FEB16

Conveyor Speed— current conveyor speed.



Actual Fan Speed

N121508—UN—16FEB16

Actual Fan Speed— current fan speed.



Target Fan Speed

N160310—UN—17JAN22

Target Fan Speed— desired fan speed.



Rate

N131712—UN—10AUG17

Rate— target rate preset selected.



Belt

N131711—UN—10AUG17

Belt— indicates enabled belt status.

CR53390,00002E3-19-15OCT25

Rate Control Selection

Rate Control Selection

In order to obtain the desired results from the spreader check, you must select the appropriate rate control mode.

Select Rate Preset When:

- Verifying that the desired rates are achievable at the desired ground speed while stationary.
- Checking conveyor speed requirements for the desired rate with the machine empty.

Select Manual Rate Control When:

- Only desiring to check conveyor speed.
- Checking conveyor drive motor function at various conveyor speeds.
- Checking conveyor drive valve function at various conveyor speeds.
- Checking conveyor drive sensor function at various conveyor speeds.
- Assessing conveyor tracking.

MM95366,00006A5-19-15OCT25

Reset Calibrations | Spreader Calibrations

This procedure resets all spreader calibration values to the factory defaults.

Perform When:

- Accurate calibration values cannot be established.
- Major spreader system components are replaced.
- Conveyor control valve is replaced.

Items Accessible on Reset Calibrations | Spreader Calibrations Page:



Reset

N119598—UN—02MAY16

Reset— begin reset procedure.

Procedure to Reset Calibrations:

NOTE: This process cannot be undone. Once calibrations have been reset, you will have to perform each calibration again.



Reset

N119598—UN—02MAY16

1. Select Reset button.
2. The following calibrations are reset:
 - Spreader Calibration (if equipped)
 - Conveyor Control Valve Calibration (if equipped)



OK

N118151—UN—16FEB16

3. Select OK button to reset calibrations.



Cancel

N118394—UN—17FEB16

4. Select Cancel button to return to previous page.

MM95366,00006A6-19-15OCT25

Conveyor Control Valve Calibration

Adjusts the valves to ensure that the speed reported is accurate.

Perform Calibration When:

Components are replaced.

Items Accessible on the Conveyor Control Valve Calibration Page:

Select Bin— select the desired bin for use during calibration.



Select Bin

N119111—UN—14NOV16

NOTE: Bins are grayed out when disabled.



Begin Calibration

N120226—UN—23FEB16

Begin Calibration— begins the calibration procedure. Not available until the product bin is selected.

Details Displayed on Page:

Last Calibration	Date and time
Recommended Interval	As needed
Estimated Time Required	Varies

Readings Displayed on Page:

A (low speed)— displays the lowest conveyor belt speed reading obtained during the last calibration.

A (low current)— displays the lowest current reading obtained by the control valve during the last calibration.

B (high speed)— displays the highest conveyor belt speed reading obtained during the last calibration.

B (high current)— displays the highest current reading obtained by the control valve during the last calibration.

N0LMWLO,000002B-19-15OCT25

Conveyor Control Valve Calibration Procedure

Procedure Requirements:

Fan State	Stopped
Machine State	Parked
Engine State	Running at High Idle
Booms	Both Sides Enabled
Belt Speed	Stopped
Bin State	Empty

Readings Displayed on Page:

NOTE: Readings are only displayed after the desired bin is selected.



Belt Speed

N131717—UN—12FEB21

Belt Speed— current speed.



Fan Speed

N131713—UN—10AUG17

Fan Speed— current speed.



Engine Speed

N131714—UN—10AUG17

Engine Speed— current speed.

If Equipped with Micronutrient Bin:



Meter Roller

N132485—UN—12FEB21

Meter Speed— current speed.

Procedure Overview:

CAUTION: Conveyor reaches maximum speed. Be sure to calibrate in an open, safe area.

NOTE: If the conveyor is enabled, the system automatically stops the conveyor to proceed with calibration.

You must remain seated during calibration.



Next

N118095—UN—23FEB16

Next button is not available if all conditions listed on-screen are not met.



Begin Calibration

N120226—UN—23FEB16

1. Select Begin Calibration to begin procedure.
2. Follow messages on-screen to complete procedure.



Save

N118093—UN—16FEB16

3. Confirm calibration by selecting Save.

If Calibration Fails:



OK

N120245—UN—23FEB16

1. Select OK and repeat calibration.
2. Verify all requirements listed on-screen have been met.
3. If calibration fails twice, see a John Deere dealer or other service provider.

N0LMWLO,000002C-19-15OCT25

Fan Maintenance Mode

Fan Maintenance Mode can be used to permit the fan to run while the operator is out of the seat.

CAUTION: Product can still be in the manifold and air tubes. Product can be discharged when the fan is running. Conveyors are not commanded ON at any time.

Items Accessible on Fan Maintenance Mode Page:



Begin Procedure

N119102—UN—23FEB16

Begin Procedure— begins procedure.

MM95366,00006A7-19-15OCT25

Fan Maintenance Mode Procedure

NOTE: Exiting this screen, turning off the engine, or taking the machine out of park will cancel the procedure.

Step 1: Meet the Procedure Requirements

- Operator must be in seat.
- Vehicle must be in park.
- Fan must be OFF.
- Conveyors must be OFF.



Next

N118095—UN—23FEB16

If operator meets all prerequisites, press the Next button.

Step 2: Procedure Enabled

When enabled, the fan will run without an operator in the cab seat. The fan can be cycled on and off as needed while the procedure is active.



N139450—UN—10MAR20

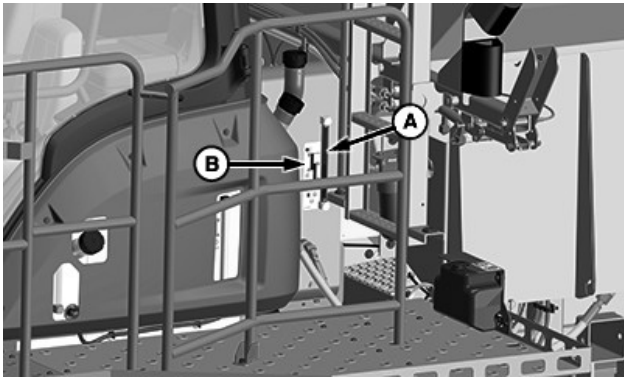
Procedure Ended

*NOTE: Window shade appears if operator hits Cancel,
turns off engine, or takes machine out of park.*

MM95366,00006A8-19-15OCT25

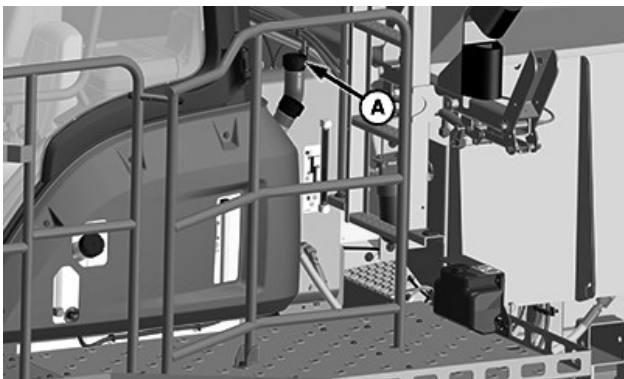
Pre-Starting Checks

Check Hydraulic Oil—Daily



A—Sight Gauge
B—Decal

Observe oil level in sight gauge (A) with the machine on a level surface and engine off. Decal (B) shows the proper oil level based on current oil temperature. Verify that oil level is within the proper range.



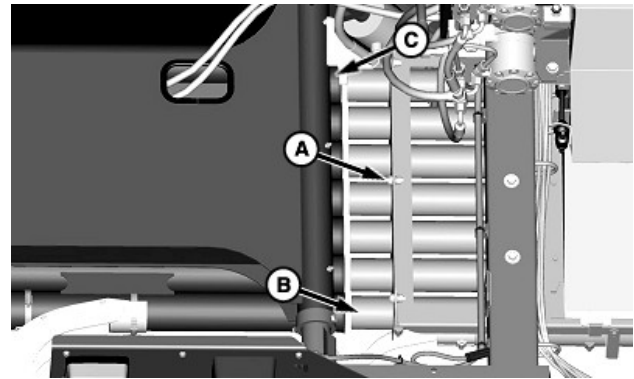
A—Filler Cap

If oil level is below the lower mark for the current temperature range, remove filler cap (A) and add hydraulic oil. (See Transmission and Hydraulic Oil in the Lubricant Specifications section.)

FJANEAX,0000B3C-19-08MAR22

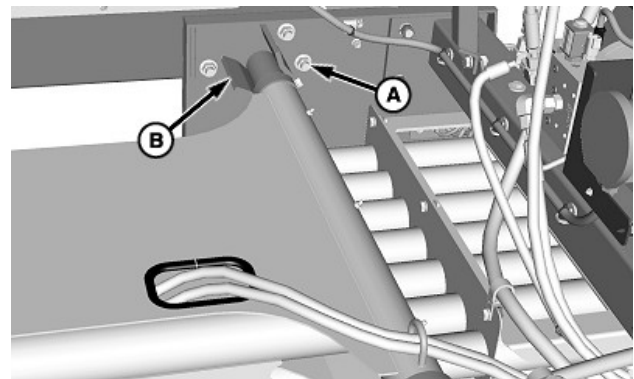
Align Distribution Tubes to Manifold

Ensure that manifold tubes are centered in the distribution tubes. Tube alignment is critical because of the short distance between the manifold tube and distribution tube divider for deflectors 13, 14, 19, and 20.



A—Cap Screw (3 used)
B—Manifold Tubes
C—Distribution Tubes

1. Unfold the booms.
2. Loosen cap screws (A).
3. Center manifold tubes (B) in distribution tubes (C).
4. If the manifold tubes and distribution tubes will not align, perform the following procedure:



A—Flange Nuts (3 used)
B—Pivot Cradle

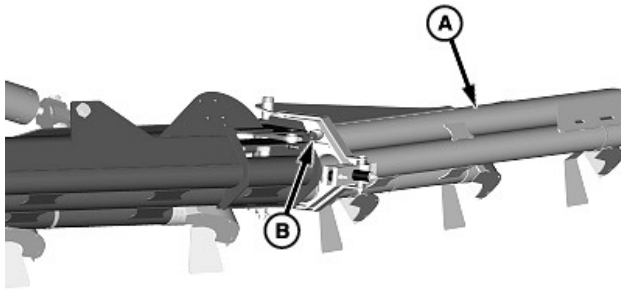
- a. Loosen flange nuts (A).
 - b. Adjust pivot cradle (B) until the tubes align properly.
 - c. Tighten flange nuts.
5. Repeat procedure for remaining side.

CS12167,000091B-19-11MAY18

Align Outer Boom to Inner Boom

Ensure that outer distribution tubes align with the inner distribution tubes. Improperly aligned tubes allow product to slide against the tube wall, resulting in improper application. Align outer distribution tubes parallel to the inner distribution tubes.

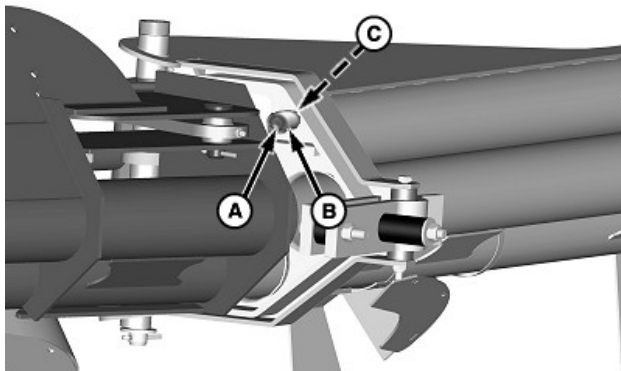
1. Unfold boom.



N150767—UN—08APR20

A—Outer Boom
B—Socket-Head Cap Screw

- Partially fold outer boom (A), allowing access to the adjustment cap screw (B).



N150766—UN—08APR20

A—Socket-Head Cap Screw
B—Spacer
C—Shim, 2.5 mm (0.1 in)

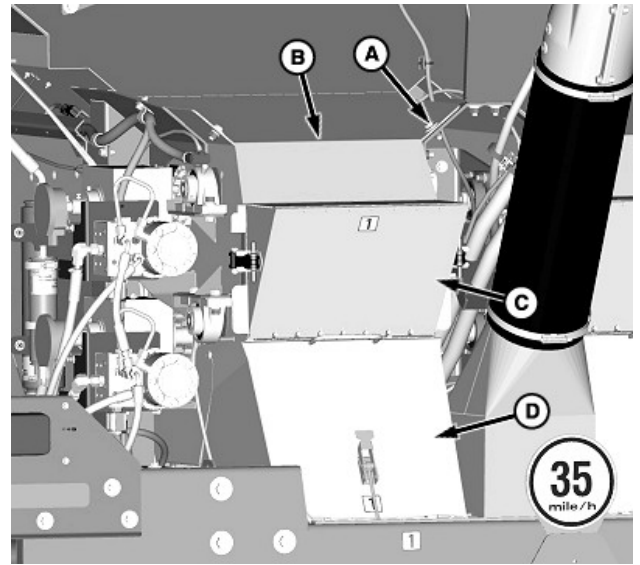
- Remove socket-head cap screw (A), spacer (B), and shims (C).
 - Remove a shim to tilt the outer boom forward.
 - Add a shim to tilt the outer boom rearward.
- Reinstall socket-head cap screw (A), spacer (B), and shims (C).
- Unfold outer boom.
- Inspect tube alignment.
- Repeat as necessary to obtain proper adjustment.
- Repeat procedure for the remaining side.

OOU6092,0000E77-19-08APR20

Verify Feedgate Opening

Verify that feedgate opening is set to 38.1 mm (1-1/2 in). Maximum recommended opening is 44.5 mm (1-3/4 in). Changing the feedgate height requires a machine calibration to be performed. Both feedgates per bin must have the same opening to achieve uniform product application.

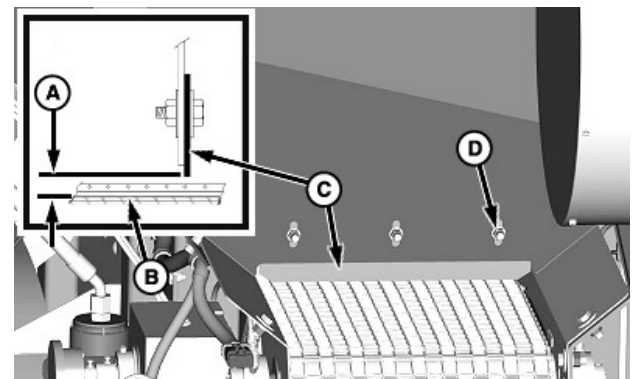
Rear Bin



N126327—UN—05JUL17

A—Cap Screw (2 used)
B—Conveyor Cover
C—Upper Conveyor Funnel
D—Lower Conveyor Funnel

- Remove cap screws (A) and conveyor cover (B).
- Remove upper conveyor funnel (C) if equipped.
- Remove lower conveyor funnel (D).



N126328—UN—05JUL17

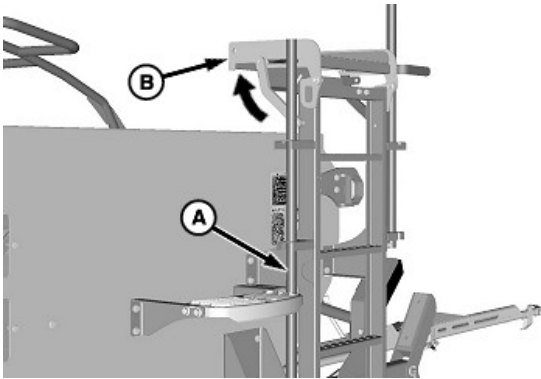
A—Feedgate Opening
B—Conveyor Floor
C—Feedgate
D—Nut (3 used)

- Measure feedgate opening (A) between the conveyor floor (B) and feedgate (C).
- Loosen nuts (D).

NOTE: Verify that the feedgate opening is equal across the entire width of the opening.

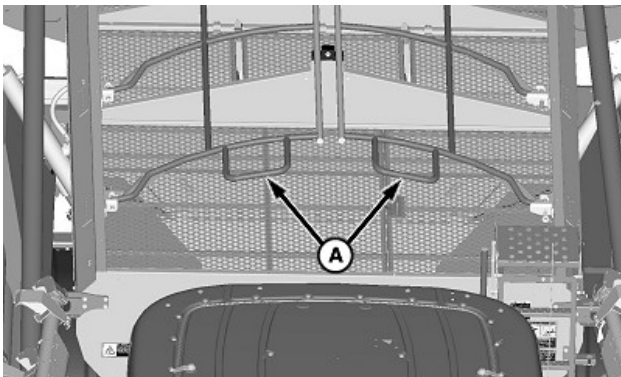
- Adjust the feedgate to desired height and tighten nuts.
- Repeat for the remaining feedgates.

Front Bin



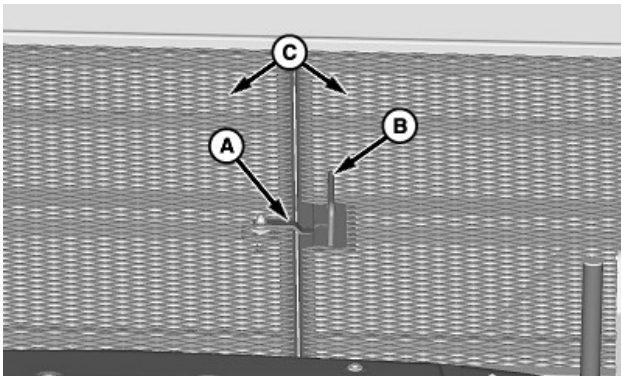
A—Handrail
B—Step

1. Raise handrail (A) and step (B) at the top of the ladder as shown.



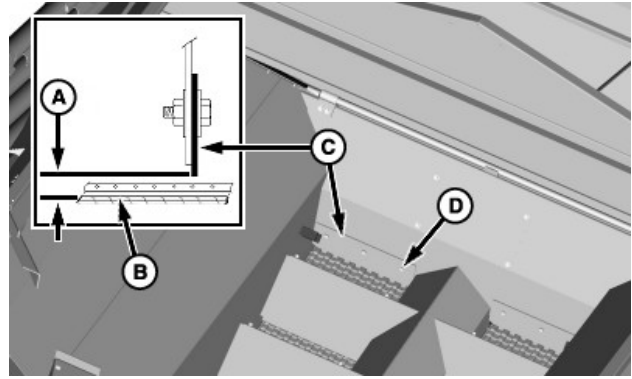
A—Handrail (2 used)

2. Raise handrails (A) at the top of the bin.



A—Latch
B—Handle
C—Grate (2 used)

3. Turn latch (A).
4. Using handle (B), raise the grates (C).



N137287—UN—03MAY18

A—Feedgate Opening
B—Conveyor Floor
C—Feedgate
D—Cap Screw (3 used)

5. Measure feedgate opening (A) between the conveyor floor (B) and feedgate (C).
6. Loosen cap screws (D).

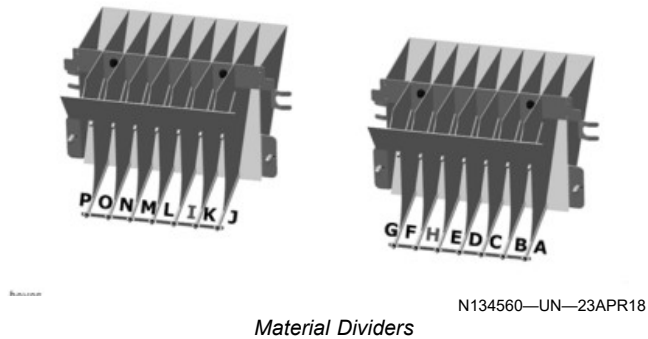
NOTE: Verify that the feedgate opening is equal across the entire width of the opening. Remove side panels to access bolts to adjust feedgate.

7. Adjust the feedgate to desired height and tighten cap screws.
8. Lower the grates and turn the latch back to the closed position.
9. Lower the safety railings.

NY9U7PT,1750412048236-19-20JUN25

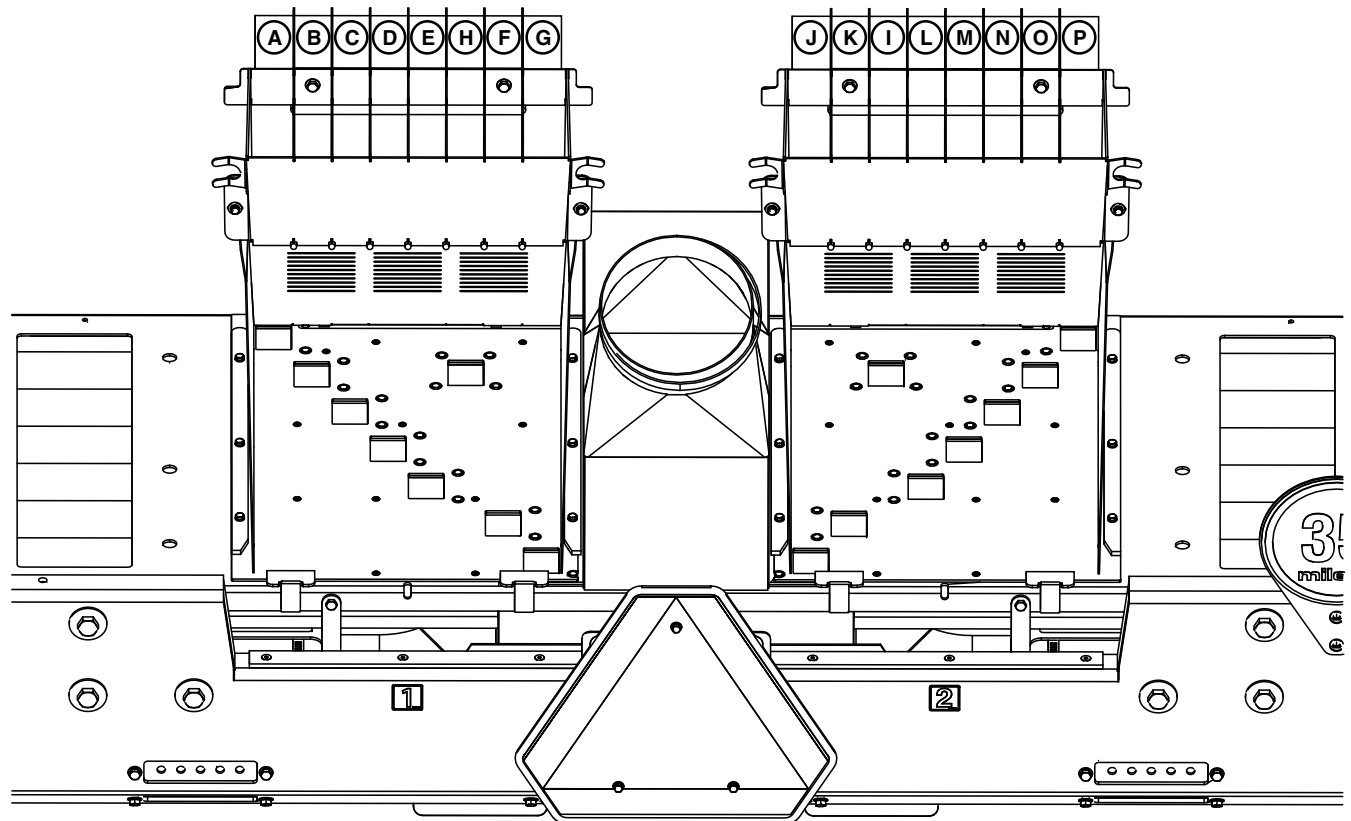
Operate System

Component Identification



The material dividers are at the rear of the conveyors. They distribute product to the distribution tubes. Product is then distributed to the deflectors in the order shown.

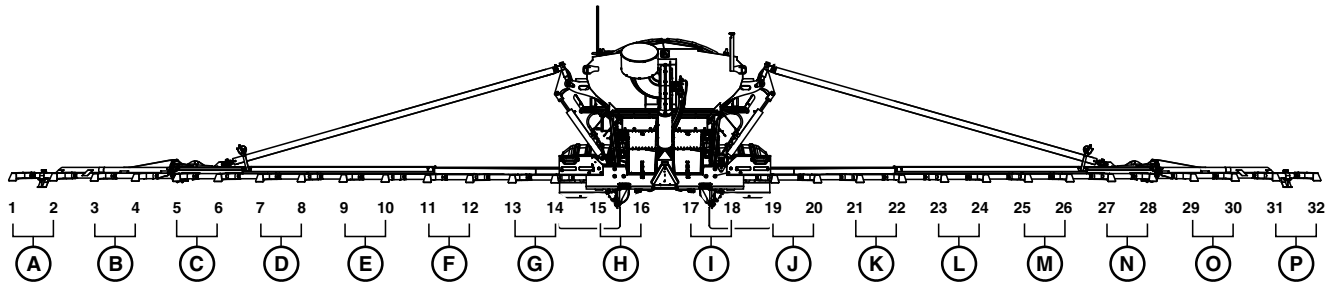
Divider Space	Deflectors
A	1—2
B	3—4
C	5—6
D	7—8
E	9—10
F	11—12
G	13—14
H	15—16
I	17—18
J	19—20
K	21—22
L	23—24
M	25—26
N	27—28
O	29—30
P	31—32



Material Divider Sections

N137572—UN—18MAY18

NOTE: Divider sections H and I are under the center of the machine and not in order across the box.



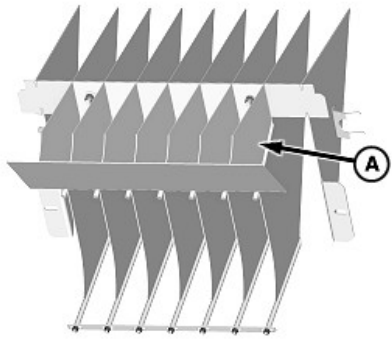
Material Dividers to Deflectors—Full Boom View

N155546—UN—26MAY21

E—Right-Hand Tube Two
F—Right-Hand Center Tube

The manifold tubes distribute product from the material divider to the booms.

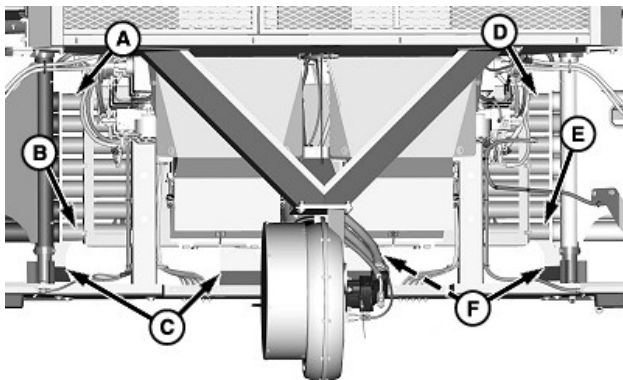
FJANEAX,0000B3F-19-01JUN21



Second Product Bin Divider
N131401—UN—05JUL17

A—Second Product Bin Divider

The second product bin divider (A) is attached to the material divider when a second product bin is installed on the machine.



Manifold Tubes

N131410—UN—05JUL17

A—Left-Hand Tube One
B—Left-Hand Tube Two
C—Left-Hand Center Tube
D—Right-Hand Tube One

Catch Pan

The catch pan is designed to catch material that adheres to the conveyor chains and is carried forward. This material may later break loose and fall on the ground. If the material being spread is sensitive to an even application, a catch pan is recommended. Typically sensitive materials are applied at low rates. Even small amounts of a carryover result in proportionally higher application rates.

When all sections of the catch pan are installed, carryover material is caught and retained in the pans. The catch pans are removable for emptying trapped material.

The rear pan can be removed when applying products that are not sensitive to carry over. Removing the rear pan allows carryover material to fall to the ground instead of being retained in the pans. Leaving the front and middle pan sections installed at all times aids in protecting the chassis from corrosive products.

OUC6092,0000E7C-19-08APR20

Conveyor Flap

The conveyor flap is installed at the front of Bin 1 and front of Bin 2 covering the gap where the conveyor enters the bin.

OUC6092,0000E7D-19-08APR20

Initial Start-Up

1. Ensure that there is enough area around the machine to operate the booms safely.

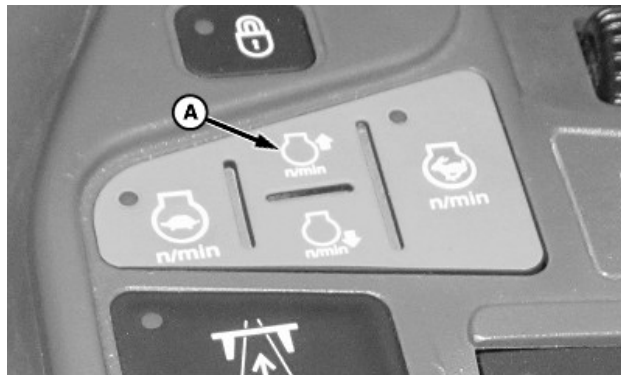
CAUTION: Stand clear of moving machinery.

NOTE: DO NOT load the spreader with material.

2. Check over the entire unit; verify that all fasteners are installed and properly tightened. See the torque value charts in the Specifications section of this manual.
3. Make sure that no other persons are in the vicinity of the vehicle or spreader.

IMPORTANT: Make sure that all shipping contents in the spreader box have been removed before starting to operate.

4. Verify that all shipping parts are removed from the box.
5. Check the hydraulic oil level. Add as necessary.
6. Verify that all hydraulic valves are open.
7. Verify that hydraulic enable control is OFF.
8. Verify that the park brakes are engaged.



N143237—UN—26FEB19

A—Engine Speed Increase Switch

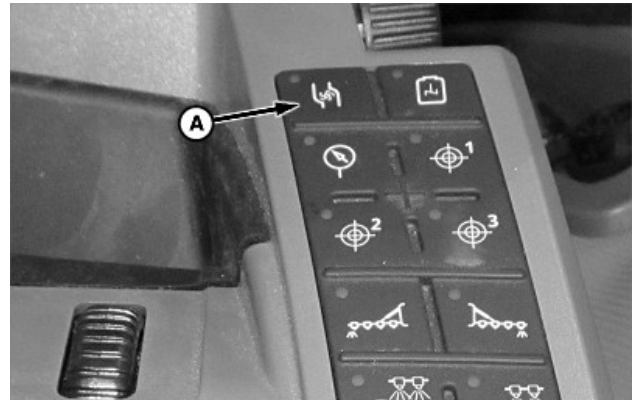
9. Start the engine. Use the engine speed increase switch (A) to set engine speed to 1000 rpm.



N160263—UN—13JAN22

A—Transport Latch Switch

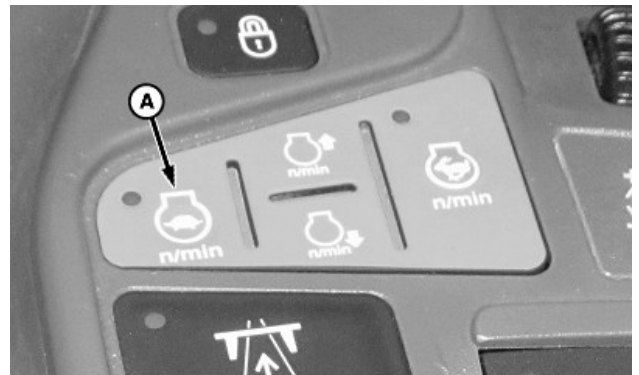
10. Verify that the transport latch switch (A) is turned off.



N160309—UN—17JAN22

A—Hydraulic Enable Switch

11. Engage the fan using the hydraulic enable switch (A). Allow the fan to run until hydraulic oil reaches operating temperature.
12. Increase the engine speed by 600 rpm every 1 minute until high idle speed is achieved. Verify that hydraulic pressure reaches specification.

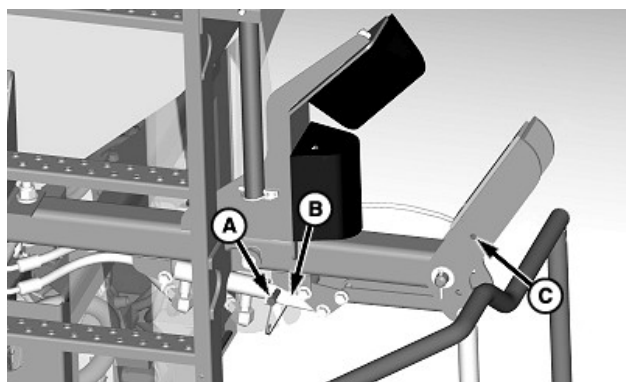


N143239—UN—26FEB19

A—Low Idle Switch

13. Set the engine to low idle speed using the low idle switch (A).

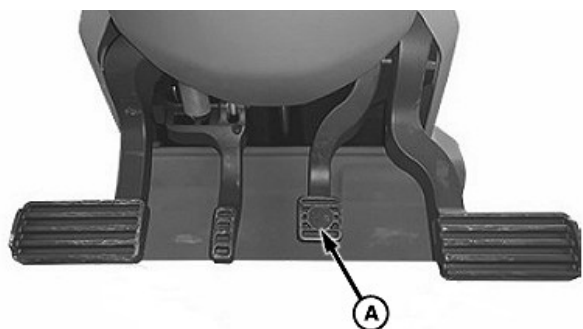
NOTE: Left-hand side is shown, right-hand side is similar.



N134937—UN—15MAR18

A—Pin
B—Lock
C—Storage Position

14. Remove the pins (A) and locks (B) from the boom latches.
15. Place locks and pins in the storage position (C).
16. Release the boom latches.



N160268—UN—14JAN22



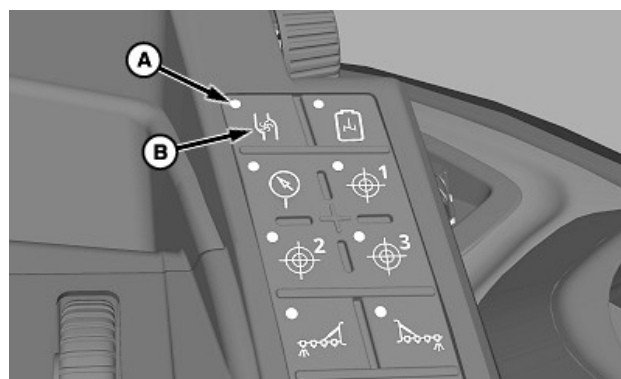
N155550—UN—01JUN21

A—Boom Fold Mode Switch
B—Boom Unfold Switch

17. Unfold the booms by pressing and holding the boom fold mode switch (A) and the boom unfold switch (B).
18. Verify that the display is set up.
19. Verify that all deflector plates, deflector angles, and trim tabs are properly adjusted.

CR53390,00002D9-19-17JAN22

Prepare for Field Operation



N142802—UN—25FEB19

A—Indicator Light
B—Hydraulic Enable Switch

NOTE: Indicator light (A) is off when the switch is disabled.

The hydraulic enable switch (B) functions as the fan switch when the air boom system is installed.

1. Verify that the fan switch is disabled.

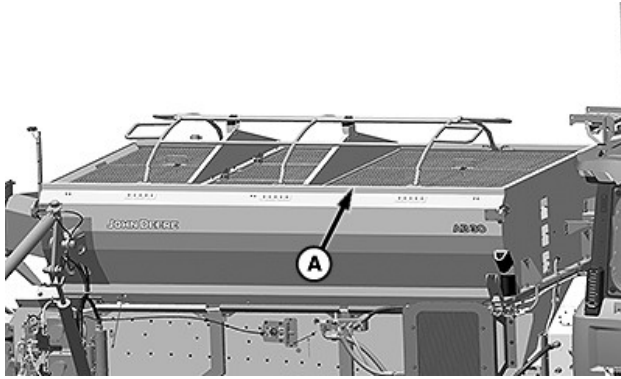


N155551—UN—01JUN21

A—Indicator Light
B—Spread System Master Switch

NOTE: Indicator light (A) is off when the switch is disabled.

2. Verify that the spread system master switch (B) is disabled.
3. Verify that the material dividers are properly installed and the calibration chutes are installed in the storage position.
4. Drive to the field where application is to be done.
5. Set the multi-function lever in PARK position.
6. Open the roll tarp if equipped. See Bin Covers in the Dry Application System section.
7. Set the feedgate opening to obtain desired rate.



N155552—UN—01JUN21

A—Top Edge of Bin

IMPORTANT: Only fill bins with products recommended for the spreader and chassis combination.

DO NOT fill above the top edge of the bins (A). Overfilling the bins causes chain drive failure.

NOTE: Verify that the feedgate height is at desired setting before filling Bin 1. See Calculate Feedgate Opening in Spread Pattern section.

8. Load the bins with the desired product.
9. Verify that the desired product is set up in the display.
10. Unfold the booms.
11. Proceed to Field Operation in this section.

CR53390,00002D6-19-11JAN22

Field Operation

1. Verify that the machine has been properly serviced and is in good operating condition.

NOTE: Fan speed must be changed when changing materials.

The hydraulic enable switch functions as the fan switch when the air boom system is installed.

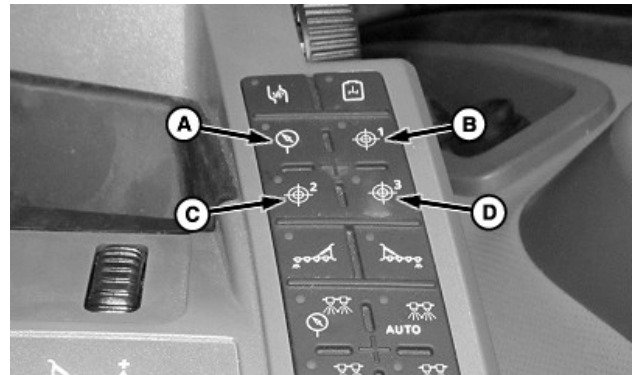


N143238—UN—26FEB19

A—Hydraulic Enable Switch

2. Engage the fan by pressing the hydraulic enable switch (A).

NOTE: The fan speed can be adjusted during the operation and set anywhere between 3500 and 4500 rpm, depending on the product type and rate. For products that are higher density, impregnated, and/or applied at high rates, the fan should be set to maximum rpm. For lower rates and lower density products, the fan speed can be reduced to extend fan life.



N143240—UN—26FEB19

- A—Manual Rate Selection Switch
B—Preset Rate 1 Selection Switch
C—Preset Rate 2 Selection Switch
D—Preset Rate 3 Selection Switch

3. Select desired rate using the rate selection switches (A—D) on CommandARM.



N143560—UN—18MAR19

A—Boom Section Enable Switch

4. Enable boom sections using the boom section enable switches (A).



N155551—UN—01JUN21

A—Indicator Light
B—Spread System Master Switch

NOTE: Indicator light (A) is illuminated when the spread system master switch (B) is activated.

Application begins upon machine movement.

5. Press the spread system master switch.



N143241—UN—26FEB19

A—High Idle Switch

6. Set the engine to high idle using the high idle switch (A).

CAUTION: Drive only at speeds that permit good control of the vehicle.

NOTE: Maximum spreading speed is 48 km/h (30 mph).

7. Push the multi-function lever forward to the desired application speed.

CR53390,00002D5-19-14OCT25

Prepare Machine for Road Transportation

Before transporting the machine, verify that the following items have been completed.

1. Set engine speed to 1000 rpm.

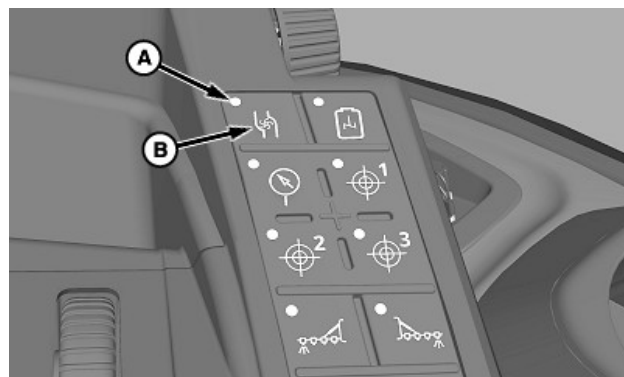


N155551—UN—01JUN21

A—Indicator Light
B—Spread System Master Switch

NOTE: Indicator light (A) is off when the switch is disabled.

2. Verify that the spread system master switch (B) is disabled.



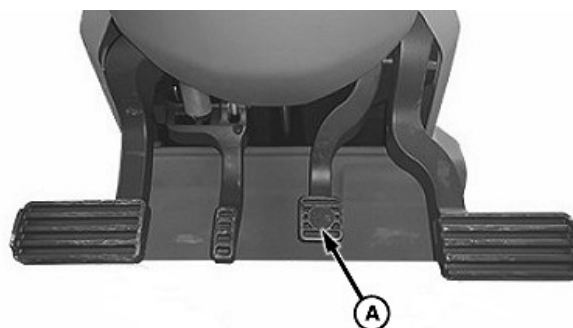
N142802—UN—25FEB19

A—Indicator Light
B—Hydraulic Enable Switch

NOTE: Indicator light (A) is off when the switch is disabled.

The hydraulic enable switch (B) enables the fan when the application system is installed.

3. Verify that the hydraulic enable switch is disabled.
4. Park the machine on level ground.



N160268—UN—14JAN22



N155553—UN—01JUN21

A—Boom Fold Mode Switch
B—Boom Fold Switch

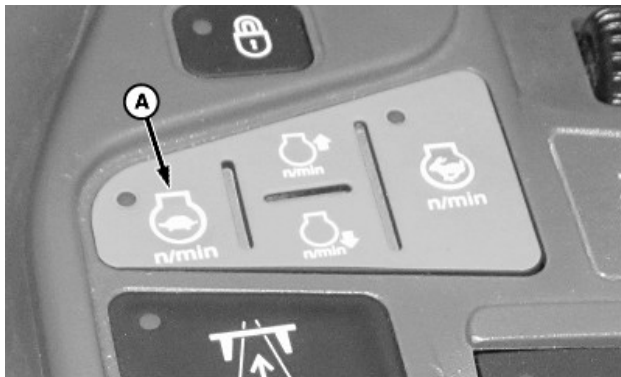
5. Fold the booms by pressing and holding the boom fold mode switch (A) and the boom fold switch (B).



N160265—UN—13JAN22

A—Boom Latch Switch

6. Engage the boom latches using the boom latch switch (A).

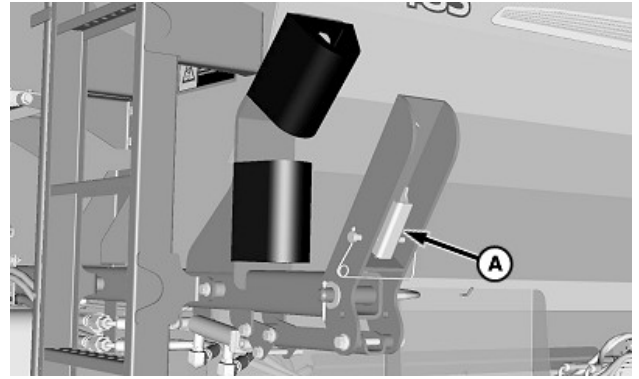


N143239—UN—26FEB19

A—Low Idle Switch

7. Set the engine to low idle using the low idle switch (A).

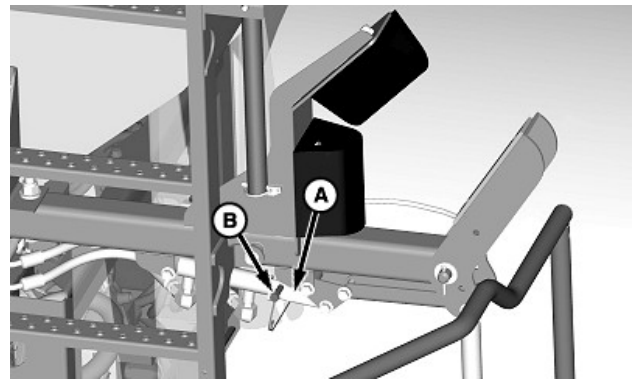
NOTE: Left-hand side is shown and the right-hand side is similar.



N136496—UN—27MAR18

A—Storage Position

8. Remove the manual boom latch from the storage position (A).



N134941—UN—15MAR18

A—Boom Latch
B—Pin

9. Install the manual boom latch (A) and pin (B).



N155547—UN—26MAY21

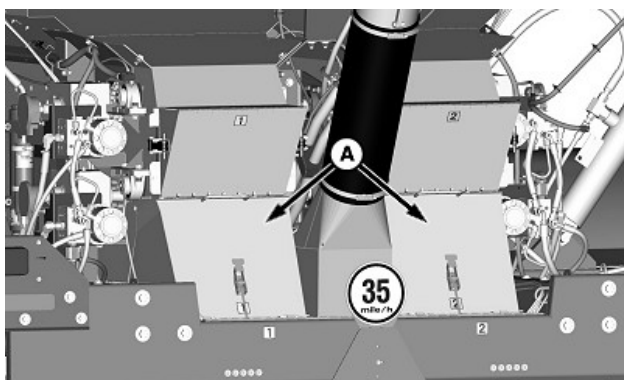
A—Transport Latch Switch

10. Engage transport latch by pressing the transport latch switch (A).
11. The spreader is now ready for road transportation.

CR53390,00002D8-19-17JAN22

Bin Purge Procedure

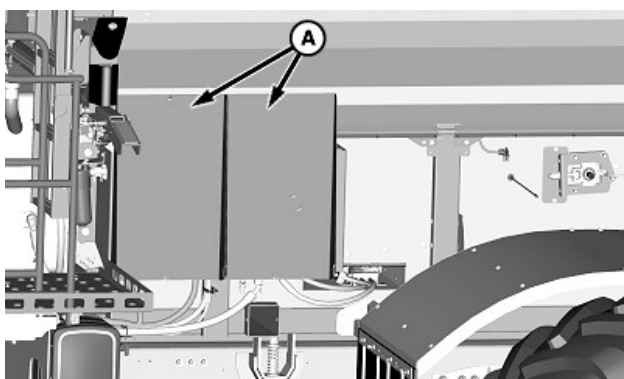
1. Place the multi-function lever in the PARK position.



A—Funnel Assembly

N126329—UN—05JUL17

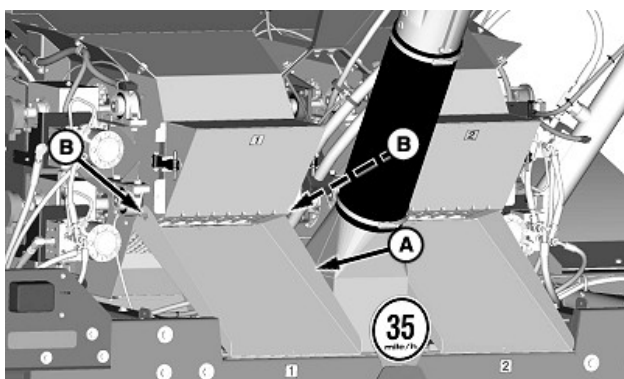
2. Remove the funnel assemblies (A).



A—Calibration Chute

N132111—UN—16AUG17

3. Remove the calibration chutes (A) from the storage position.



A—Calibration Chute
B—Retaining Pin

N132112—UN—16AUG17

4. Install the calibration chutes (A) to the retaining pins (B).
5. Position a container large enough to hold the remaining product under each calibration chute.
6. Perform a bin purge procedure. See Bin Purge in Dry Application System section.
7. After all product is removed from the bins, return the calibration chutes to the storage position.

IMPORTANT: Critical areas during cleaning are the funnel assemblies, venturi cones, and deflectors.

8. Pressure wash the inside of the bins, air distribution components, metering components, and air system.
9. Unfold the booms.

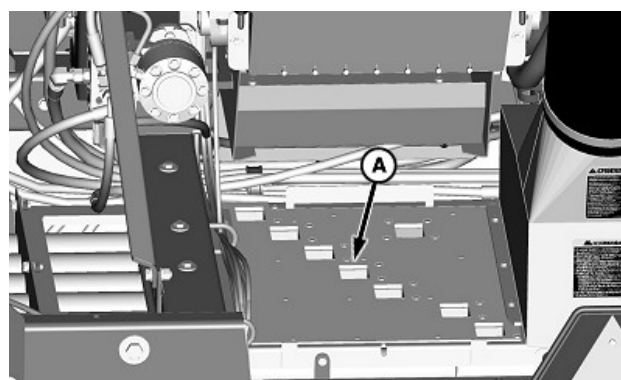


A—Hydraulic Enable Switch

N143238—UN—26FEB19

NOTE: The hydraulic enable switch (A) functions as the fan switch when the application system is installed.

10. Engage the fan by pressing the hydraulic enable switch.



A—Venturi Cone

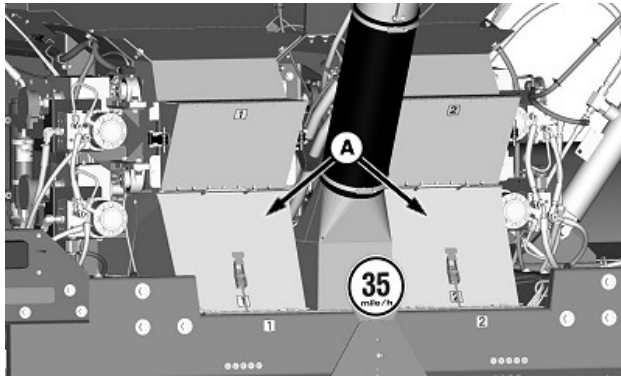
N132113—UN—16AUG17

11. Pressure wash the venturi cones (A) with the fan running. This process also washes the distribution tubes and deflectors.
12. Run the fan for a minimum of 5 min after washing until the system is dry.
13. Disengage the fan.
14. Fold the booms.
15. Remove the calibration chutes and install them in the storage position.
16. Install the funnel assemblies.

BN55050,0000345-19-05APR19

Bin Purge Procedure

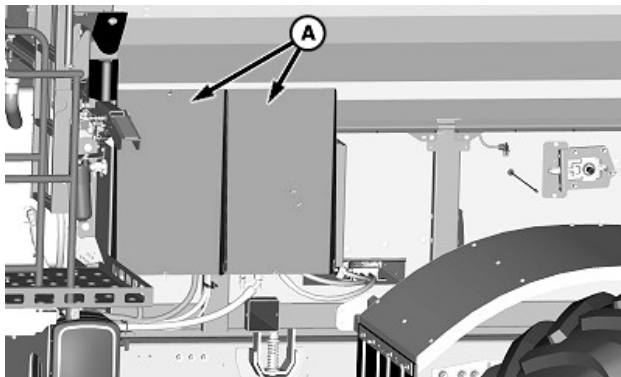
1. Place the multi-function lever in the PARK position.



N126329—UN—05JUL17

A—Funnel Assembly

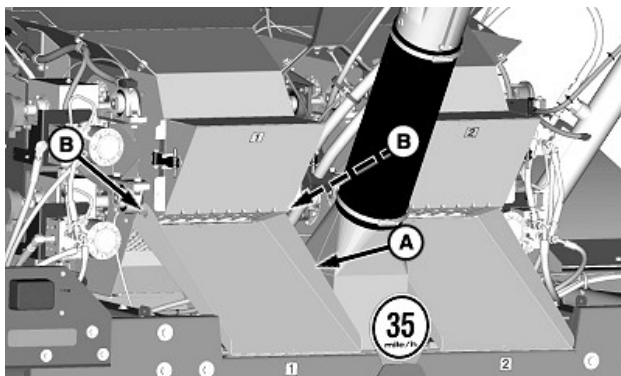
2. Remove the funnel assemblies (A).



N132111—UN—16AUG17

A—Calibration Chute

3. Remove the calibration chutes (A) from the storage position.



N132112—UN—16AUG17

A—Calibration Chute
B—Retaining Pin

4. Install the calibration chutes (A) to the retaining pins (B).
5. Position a container large enough to hold the remaining product under each calibration chute.

NOTE: Make sure the sections are turned on. If sections are turned off the bin purge button will be greyed out.

6. Perform a bin purge procedure. See Bin Purge in Dry Application System section.
7. After all product is removed from the bins, return the calibration chutes to the storage position.

IMPORTANT: Critical areas during cleaning are the funnel assemblies, venturi cones, and deflectors.

8. Pressure wash the inside of the bins, air distribution components, metering components, and air system.
9. Unfold the booms.

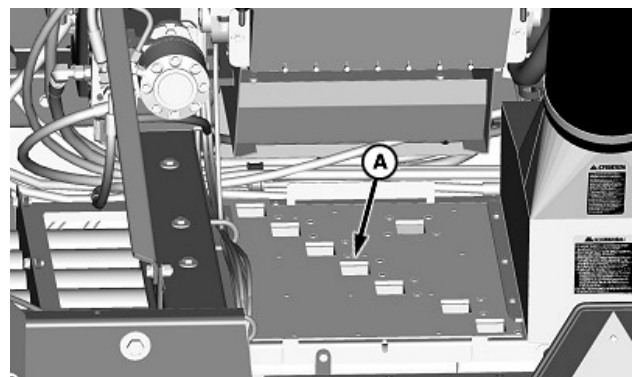


N143238—UN—26FEB19

A—Hydraulic Enable Switch

NOTE: The hydraulic enable switch (A) functions as the fan switch when the application system is installed.

10. Engage the fan by pressing the hydraulic enable switch.



N132113—UN—16AUG17

A—Venturi Cone

11. Pressure wash the venturi cones (A) with the fan running. This process also washes the distribution tubes and deflectors.
12. Run the fan for a minimum of 5 min after washing until the system is dry.

13. Disengage the fan.
14. Fold the booms.
15. Remove the calibration chutes and install them in the storage position.
16. Install the funnel assemblies.

E5V8GXS,1750757092319-19-24JUN25

Seeding Guidelines

Perform all tests and follow all guidelines listed to achieve desired results when seeding with the spreader.

- Verify that a catch pan and conveyor flaps are installed. It is important to prevent extra seed from falling to the ground. Preventing additional seed from falling to the ground helps ensure that the desired application rate is achieved.
- Perform a bag test. Bag testing ensures that seeds are evenly distributed through the boom. (See Spreader Bag Test Procedure in the Spread Pattern section.)
- Perform a trim tab test. Trim tab testing ensures that seeds are evenly distributed to the ground. (See Trim Tab Test Procedure in the Spread Pattern section.)
- Use a feedgate opening of 38 mm (1.5 in). Larger openings allow seeds to feed from the rear first, causing the feedgate to not be full at all times. Feedgate must be full to achieve the desired application rate.
- Set up the display for seeding.
- Use a minimum seeding rate of 56 kg/ha (50 lb/acre).
- Spread a test area. Visually check the distribution of seeds on the ground. Ensure that the results are satisfactory before proceeding with seeding.
- The fan speed can be adjusted during the operation and set anywhere between 3500 and 4500 rpm, depending on the product type and rate. For products that are higher density, impregnated, and/or applied at high rates, the fan should be set to maximum rpm. For lower rates and lower density products, the fan speed can be reduced to extend fan life.

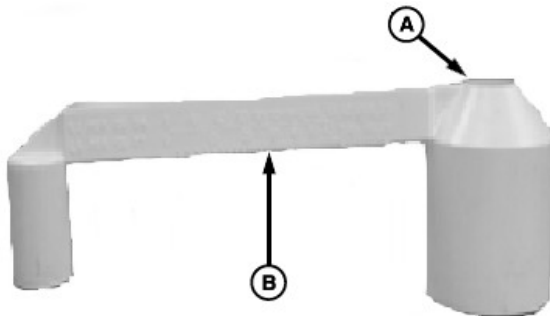
BN55050,0000562-19-23APR21

Spread Pattern

Determine Material Bulk Density

NOTE: A small variance in density can drastically affect spread rate. Use density scale for every load to ensure that the proper amount is applied.

In order to maintain consistency, load the cup the same way every time.

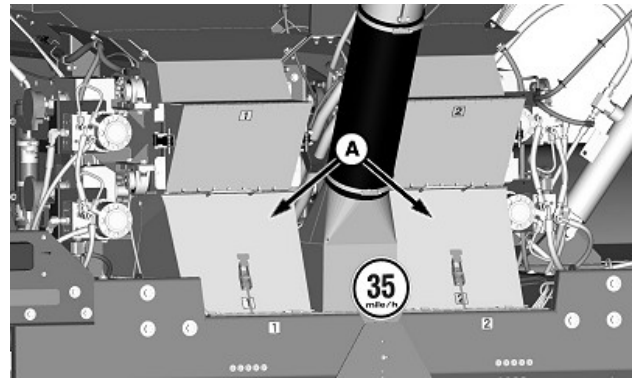


N98675—UN—23MAY12

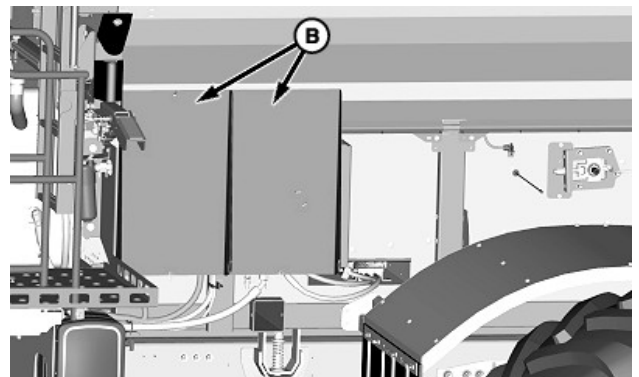
A—Cup
B—Density Scale

1. Fill cup (A) with material to be spread.
2. Position scale (B) on finger so it is balanced.
3. Enter reading from the balance point into the Dry Application System Application. (See Bin Details in the Dry Application System section of this manual.)

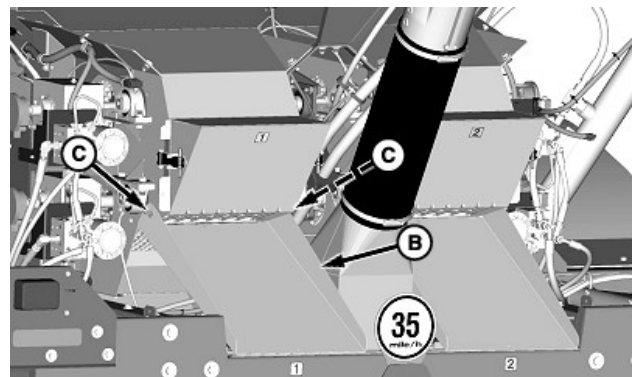
OOU6092,0000BB8-19-09APR18



N126329—UN—05JUL17



N126331—UN—05JUL17



N126330—UN—05JUL17

A—Funnel Assembly
B—Calibration Chute
C—Retaining Pin

Determine Material Conveyor Feed Rate (CFR)

Conveyor Feed Rate (CFR) is the volume of material in cm^3 spread per revolution of the belt drive roller at a 1.0 cm feed gate opening (ft^3 per revolution at a 1.0 in feed gate opening). The calibration procedure requires the ability to capture the product that is dispensed from the spreader belt with the fan off.

NOTE: For best results, use at least 43.3 kg (100 lb) of a product per calibration test performed on the main bin and the second product bin. Test using at least 11.3 kg (25 lb) for the micronutrient bins.

1. Load bin with twice the amount of product being used for calibration.
2. Position the machine, allowing rear access so that product dispensed during a calibration can be collected.

3. Remove funnel assemblies (A).
4. Remove calibration chutes (B) from storage position.
5. Install calibration chutes to retaining pins (C).

NOTE: Before beginning calibration, ensure that product is dispensing all the way to the funnels. This is critical for the front bin (Bin 1) if a second product bin is installed. If product is not dispensing all the way, the conveyor runs for a period without product on it. An empty conveyor results in a false calibration value.

6. Measure actual depth of material on conveyor.

7. Perform CFR calibration procedure. (See Conveyor Feed Rate Calibration in Calibrations section.)

OUO6092,0000BB9-19-14MAY18

Calculate Feedgate Opening

$$A = \frac{B \times C \times D}{495 \times E \times F \times G}$$

N79290—UN—07DEC07
Equation for English Measurement

$$H = \frac{I \times J \times K}{0.0006 \times L \times M \times N}$$

N82406—UN—18NOV08
Equation for Metric Measurement

A—Feedgate Opening (in)
B—Target Rate (lb/acre)
C—Spread Width (ft)
D—Average Speed (mph)
E—Conveyor Shaft Revolutions per Minute (CRPM)
F—Material Density (lb/ft³)
G—Theoretical CFR (Conveyor Rate) (ft³ per revolution)
H—Feedgate Opening (cm)
I—Target Rate (kg/ha)
J—Spread Width (m)
K—Average Speed (km/h)
L—Conveyor Shaft Revolutions per Minute (CRPM)
M—Material Density (kg/m³)
N—Theoretical CFR (Conveyor Rate) (cm³ per revolution)

If the feedgate opening is not supplied with the fertilizer ticket, use the appropriate equation (English or metric) to calculate correct opening.

Equations can also be used to calculate conveyor speed required for a desired application rate and feed gate opening.

NOTE: To verify conveyor rpm, mark conveyor shaft and run the spreader in manual mode with current settings.

It is not recommended to adjust the feed gate height below 38.1 cm (1.5 in). Doing so can result in conveyor performance issues, such as belt stalling, and rate accuracy can be affected, especially in lower rates.

Theoretical CFR Values			
CFR (metric) ^a	CFR (English) ^b	Conveyor Type	Bin Number
3075	0.2758	Chain Conveyor	1
3075	0.2758	Chain Conveyor	2
492	0.0442	Yellow Meter Roller	3

^aBased on 1.0 cm feed gate opening.

^bBased on 1.0 in feed gate opening.

CR53390,00002E5-19-21JAN22

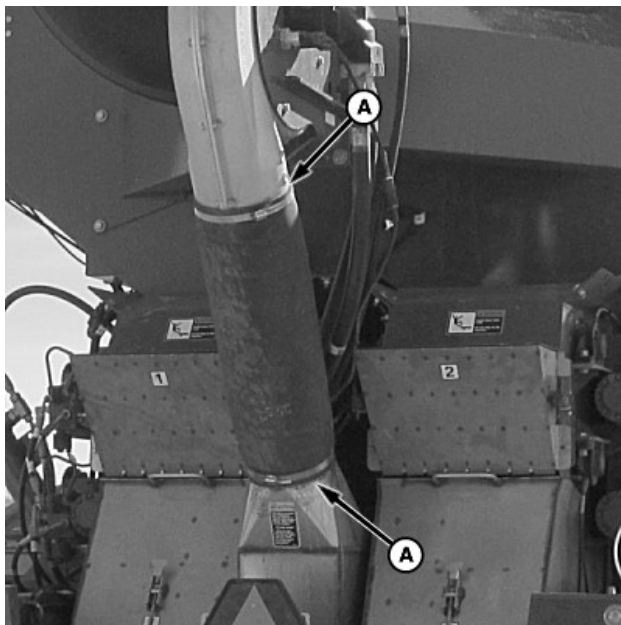
Spreader Bag Test Procedure

Needed Equipment:

- Scale that measures in pounds and ounces, fractions of pounds, or grams
- Thirty-two bags
- Tie bands
- Three 5-gallon buckets
- Bending tool
- 8-mm socket and ratchet or wrench

NOTE: Bag testing ensures that the product is evenly being applied from deflector-to-deflector over the length of the boom and documents the coefficient of variation (COV).

1. Unfold the boom and ensure that hydraulic oil is at operating temperature.
2. Verify that the outer boom is properly aligned with the inner boom.
3. Verify that the manifold is properly aligned with distribution tubes.

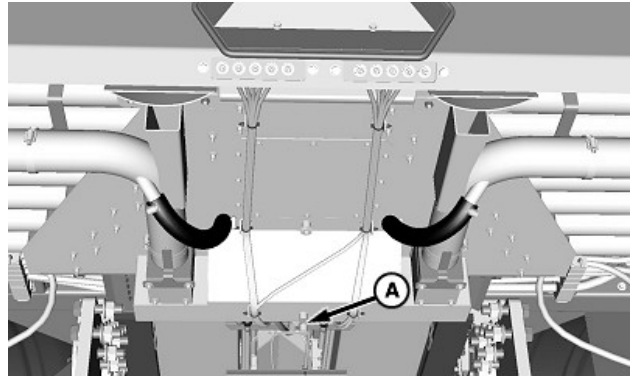


N134558—UN—18APR18

A—Connection Location

4. Turn on the fan and check for air leaks at connection locations (A). Tighten hose clamps if leaks are found.

NOTE: Maximum fan speed equals 1143 mm WC (45 in WC) (1.63 psi) at 4°C (39°F) measured at the air manifold test port.



N137346—UN—09MAY18

A—Manifold Test Port

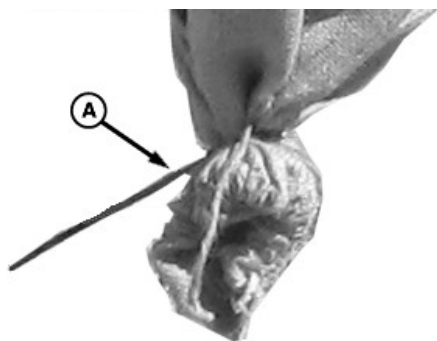
5. Set the fan to maximum speed. By checking at the manifold test port (A), verify that manifold pressure is between 1016 mm WC (40 in WC) (1.45 psi) and 1143 mm WC (45 in WC) (1.63 psi) at 4°C (39°F).
6. Turn off the fan.



N137293—UN—07MAY18

A—Test Bag

7. Install test bags (A) over the deflectors, as shown. Install tie bands as necessary to ensure that no product can escape.



N134557—UN—18APR18

A—Tie Band

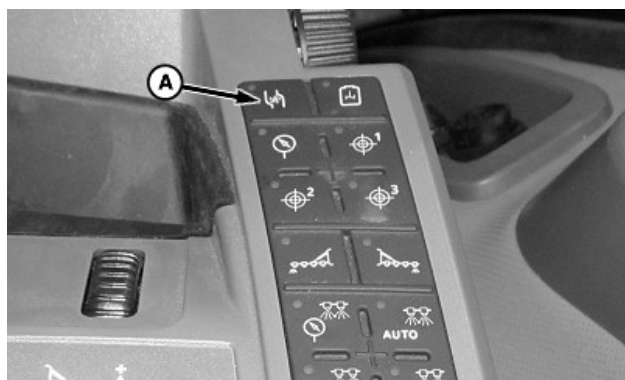
8. Close the bottom of the bag using tie band (A).
9. Verify that the feedgate opening is 38.1 mm (1.5 in). Ensure that the feedgate is level by measuring the opening on each side of the feedgate.

NOTE: If the machine is equipped with multiple bins, begin testing with the front bin.

10. Load 227 kg (500 lb) of a product into the front bin.
11. Start the machine.

NOTE: Max fan speed equals 1143 mm WC (45 in WC) (1.63 psi) at 4°C (39°F) measured at the air manifold test port.

12. Set the fan to maximum speed.
13. Enter the product density.
14. Set application rate to 448.3 kg/ha (400 lb/acre).
15. To set the test speed, enter the spreader check procedure. (See Spreader Check Procedure in the Calibrations section.)
16. Set test speed to 16 km/h (10 mph).



N143238—UN—26FEB19

A—Solution Pump Switch

NOTE: The solution pump switch (A) functions as the fan switch when the application system is installed.

17. Enable the fan using the solution pump switch.

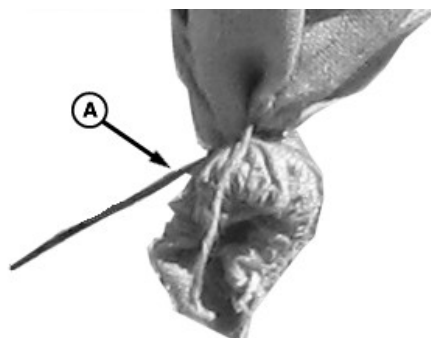


N155586—UN—30JUN21

A—Spread System Master Switch

18. Press the spread system master switch (A).
19. Run out 145 kg (320 lb) of the product into the bags according to the CommandCenter display.
20. Tare a scale to zero with a bucket attached.

NOTE: It is critical to empty one bag at a time and weigh the buckets in order.



N134557—UN—18APR18

A—Tie Band

21. Starting from the left side of the boom, cut the tie band (A) on the bottom of the bag. Empty the bag into a bucket, leaving it attached to the deflector.
22. Weigh content from each bag and record the amount of the product in each bag on the test sheet. (See Bag Test Sheet in this section.)

NOTE: The optimum weight is 10 pounds per deflector. Based on the weights recorded, perform either the divider tab adjustments or the material divider adjustments. Only perform one set of adjustments.

23. Adjust the divider tab if the weights of material from each divider on a single tube differ by more than 10%. See Adjust Divider Tab—As Required in the Lubrication and Maintenance section.
24. Load 227 kg (500 lb) of a product into the bin being tested.
25. Run out 145 kg (320 lb) of the product into the bags according to the CommandCenter display.

- | | |
|---|---|
| <p>26. Add the weights for deflectors that are together on the same pipe.</p> <p>27. Adjust the material divider if the weights of material from tubes differ by more than 0.9 kg (2 lb). See Adjust Material Divider—As Required in the Lubrication and Maintenance section.</p> <p>28. Repeat the procedure until the coefficient of variation is five or less for the front bin.</p> | <p>29. Repeat the procedure for the second product bin (if equipped).</p> <p>30. Repeat the procedure for the micronutrient bins (if equipped).</p> |
|---|---|

FJANEAX,0000BAE-19-15OCT25

Bag Test Sheet

JOHN DEERE		800R w/ AB30 Bag Test Calibration																	
CUSTOMER: ORDER #: SERIAL #: DATE: COMPLETED BY: 		Notes: 		Cal# 															
AB30 Bin 1																			
Coefficient of Variation Calculator																			
Instructions: Fill in only the green values below																			
Nozzle #	Pounds	Ounces	Total Oz.	oz triple overlap	Total Oz. Sqrd	Adjust Nozzle divider	funnel error (outside-inside)	nozzle numbers											
1			0	0	0	#DIV/0!													
2			0	0	0														
3			0	0	0	#DIV/0!	#DIV/0!	1-2											
4			0	0	0		#DIV/0!	3-4											
5			0	0	0	#DIV/0!	#DIV/0!	5-6											
6			0	0	0		#DIV/0!	7-8											
7			0	0	0	#DIV/0!	#DIV/0!	9-10											
8			0	0	0		#DIV/0!	15-16											
9			0	0	0	#DIV/0!	#DIV/0!	11-12											
10			0	0	0		#DIV/0!	13-14											
11			0	0	0	#DIV/0!	#DIV/0!												
12			0	0	0		#DIV/0!												
13			0	0	0	#DIV/0!													
14			0	0	0														
15			0	0	0	#DIV/0!													
16			0	0	0														
Left Side	16	Average	0		0														
17			0	0	0	#DIV/0!													
18			0	0	0														
19			0	0	0	#DIV/0!	#DIV/0!	19-20											
20			0	0	0		#DIV/0!	21-22											
21			0	0	0	#DIV/0!	#DIV/0!	17-18											
22			0	0	0		#DIV/0!	23-24											
23			0	0	0	#DIV/0!	#DIV/0!	25-26											
24			0	0	0		#DIV/0!	27-28											
25			0	0	0	#DIV/0!	#DIV/0!	29-30											
26			0	0	0		#DIV/0!	31-32											
27			0	0	0	#DIV/0!	#DIV/0!												
28			0	0	0		#DIV/0!												
29			0	0	0	#DIV/0!													
30			0	0	0														
31			0	0	0	#DIV/0!													
32			0	0	0														
Right Side	16	Average	0		0														
Both Sides	32	Average	0		0														
						Gate Height left ##### right ##### 1.5" nominal Raise lowest gate b #####		Coefficient of Variation goal is +/- 5 >: #DIV/0! Total for Bin 1											
Verify Product density is set correctly. Enter total amount delivered by controller <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>Pounds</th> <th>Ounces</th> <th>Total Oz.</th> <th>CFR</th> <th>Actual</th> </tr> <tr> <td></td> <td></td> <td>0</td> <td></td> <td>####</td> </tr> </table>						Pounds	Ounces	Total Oz.	CFR	Actual			0		####	Collected Amount Error goal is +/- 5% : #DIV/0! Corrected CFR #DIV/0! Total for Bin 1			
Pounds	Ounces	Total Oz.	CFR	Actual															
		0		####															

Trim Tab Test Procedure

NOTE: Perform this test after satisfactory results are obtained from a spreader bag test, adjusting deflector angles and adjusting deflector plates

1. Position a tarp on the ground large enough to catch the product applied.
2. Position the machine boom over the tarp.
3. Engage application system and dispense product onto the tarp.

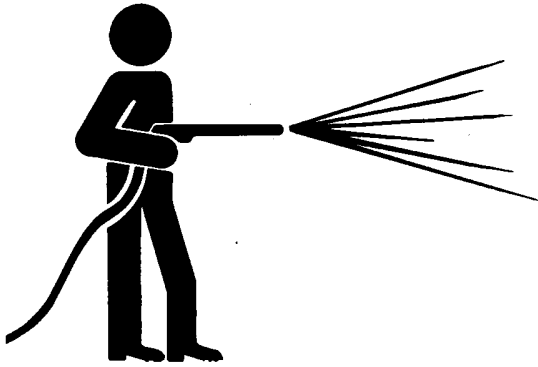
NOTE: Do not move product side to side, this distorts the actual spread pattern.

4. Sweep product into a line under the boom.
5. Inspect product distribution. An equal amount of product is desired along the entire width of the boom.
6. Adjust trim tabs as needed based on test results.

CS12167,0000923-19-11MAY18

Lubrication and Maintenance

Clean Vehicle of Hazardous Chemicals, Including Pesticides



T6642EJ—UN—18OCT88

CAUTION: During application of hazardous chemicals, including pesticides, residue can build up on the inside or outside of the vehicle. Clean vehicle according to use instructions of hazardous chemical.

When exposed to hazardous chemicals, clean exterior and interior of vehicle daily to keep free of the accumulation of visible dirt and contamination.

1. Sweep or vacuum the floor of cab.
2. Clean headliners and inside cowlings of cab.

IMPORTANT: Directing pressurized water at electronic/electrical components or connectors, bearings and hydraulic seals, fuel injection pumps or other sensitive parts and components may cause product malfunctions. Reduce pressure and spray at a 45 to 90 degree angle.

3. Wash entire exterior of vehicle.
4. Dispose of any wash water with hazardous concentrations of active or non-active ingredients according to published regulations or directives.

OUC6092,0000B98-19-09APR18

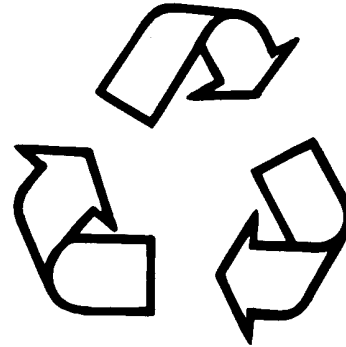
Prevent Hydraulic System Contamination

IMPORTANT: Cleanliness is very important when working on the hydraulic system. Prevent contamination by assembling the cylinders, hoses, couplers, and valves in a clean area of the shop.

Leave protective caps on the fluid openings until ready to make the connection. When charging the system, use a tractor or other source that contains clean oil, free of abrasive materials. Keep couplers clean. Abrasive particles, like sand or metal fragments, can damage seals, barrels, and pistons, causing internal leakage.

OUC6092,0000B99-19-09APR18

Dispose of Waste Properly



TS1133—UN—15APR13

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

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

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

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

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

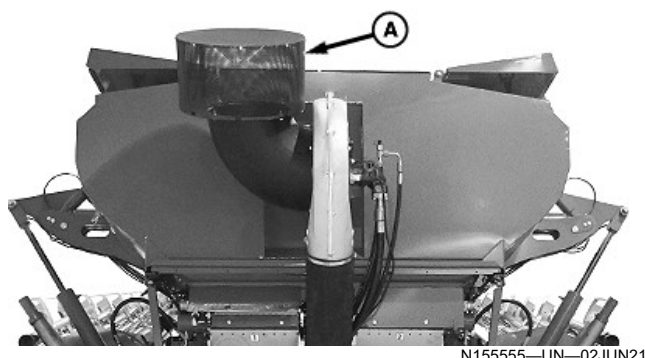
OUC6092,0000B9A-19-15OCT25

Service Intervals

SERVICE • Required service interval	INTERVAL							
	Every Load	10 Hours/Daily	As Required	50 Hours	Every 2 Weeks	200 Hours	Annually	1000 Hours
Check fan screen	•							
Check hydraulic oil level		•						
Clean oil coolers		•						
Clean funnel assemblies		•						
Check deflector plate adjustment and angle		•						
Remove and clean meter rollers		•						
Lubricate boom pivot pins		•						
Lubricate boom pivots		•						
Lubricate boom cradle latch		•						
Lubricate outer boom fold linkage		•						
Lubricate boom strut pivot		•						
Lubricate boom strut yoke		•						
Conveyor chain maintenance and adjustment			•					
Clean bin sensor			•					
Adjust material divider			•					
Adjust divider tab			•					
Adjust deflector angle			•					
Adjust deflector plate			•					
Adjust trim tab			•					
Remove and install deflectors			•					
Adjust fan speed sensor			•					
Lubricate conveyor front shaft bearings				•				
Lubricate conveyor idler shaft bearings				•				
Lubricate conveyor driveshaft bearings				•				
Check conveyor chain tension				•				
Tighten fan assembly mounting hardware				•				
Inspect hydraulic hoses				•				
Inspect tarp					•			
Inspect tarp assembly hardware					•			
Check tarp assembly cable tension					•			
Inspect spreader body						•		
Inspect boom structure						•		
Adjust boom fold cylinders						•		
Adjust boom tilt cylinders						•		
Inspect blower housing							•	
Inspect conveyor chains								•
Change conveyor drive gear box oil								•
Change hydraulic oil and filters								•
Inspect hydraulic relief valves								•
Clean fan motor case drain strainer								•

CR53390,00002D7-19-12JAN22

Check Fan Screen—Every Load



A—Fan Screen

Check the fan screen (A) for debris build-up every time the machine is loaded.

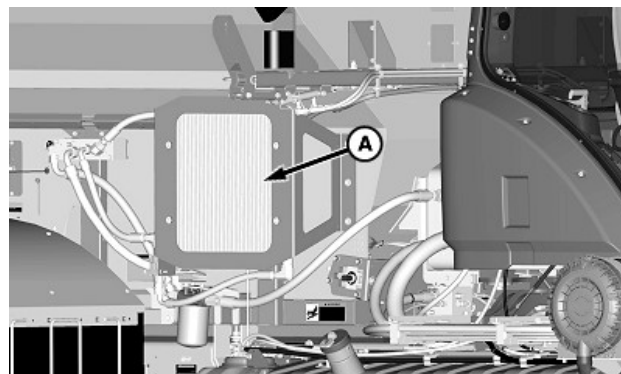
Clean debris from the screen as necessary.

FJANEAX,0000B44-19-02JUN21

If oil level is below the lower mark for the current temperature range, remove filler cap (A) and add hydraulic oil. (See Transmission and Hydraulic Oil in the Lubricant Specifications section.)

FJANEAX,0000BAF-19-09MAR22

Clean Oil Coolers—Daily

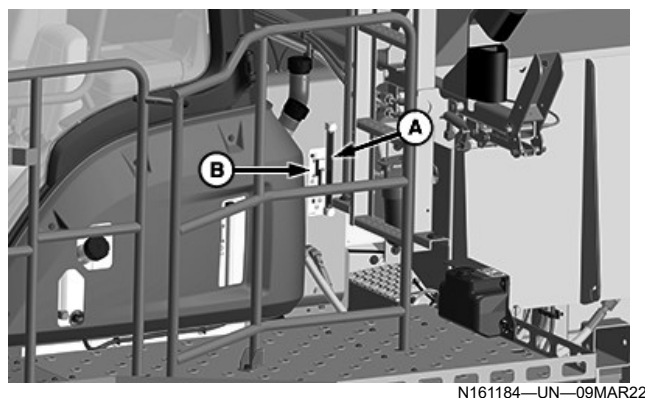


A—Oil Cooler

Clean dirt and debris from oil cooler (A) daily.

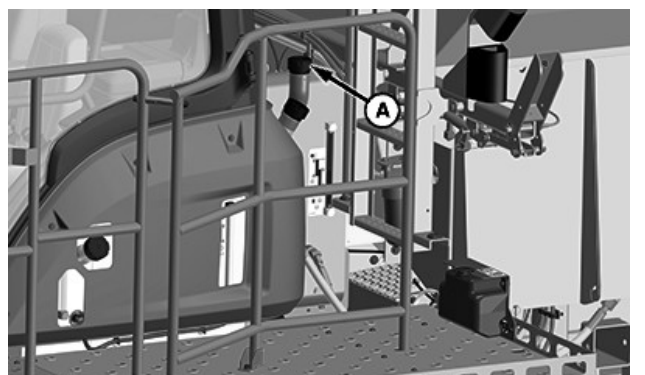
CS12167,0000A95-19-25JUL17

Check Hydraulic Oil—Daily



A—Sight Gauge
B—Decal

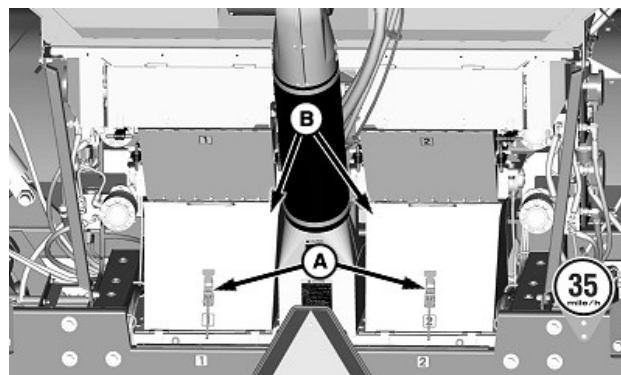
Observe oil level in sight gauge (A) with the machine on a level surface and engine off. Decal (B) shows the proper oil level based on current oil temperature. Verify that oil level is within the proper range.



A—Filler Cap

N161185—UN—09MAR22

Clean Funnel Assemblies—Daily

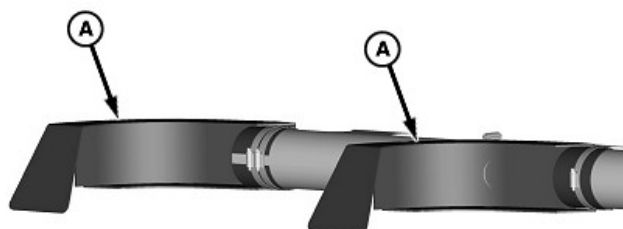


A—Latch
B—Funnel Assembly

1. Release latches (A) and remove funnel assemblies (B).
2. Verify that funnel assemblies are clear of any accumulated product.
3. Clean funnel assemblies using a pressure washer if any accumulated product is present.
4. Ensure that funnel assemblies are dry before reinstallation.

BN55050,000012E-19-14MAY18

Check Deflector Plate Adjustment and Angle—Daily



A—Angle Finder Location

N131411—UN—05JUL17

1. Place an angle finder on the deflector at location (A).
2. Verify that deflector angle is set to specification.

Specification

Deflector Angle—Angle. 0°



A—Deflector Plate

N131413—UN—05JUL17

3. Place an angle finder on deflector plate (A).
4. Verify that deflector plate angle is set to specification.

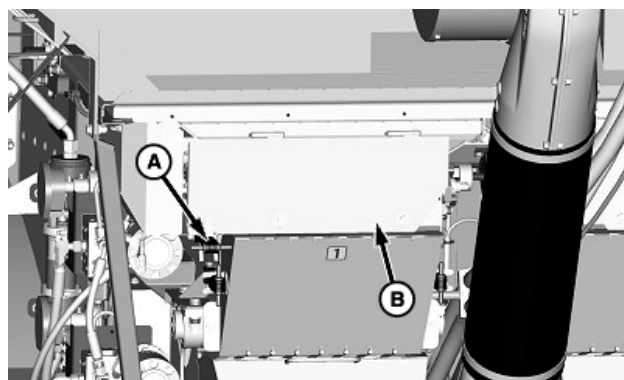
Specification

Center Four Deflector
Plates—Angle. 55° from horizontal
Remaining Deflector
Plates—Angle. 65° from horizontal

CS12167,0000A97-19-11MAY18

Remove and Clean Meter Rollers—Daily (If Equipped)

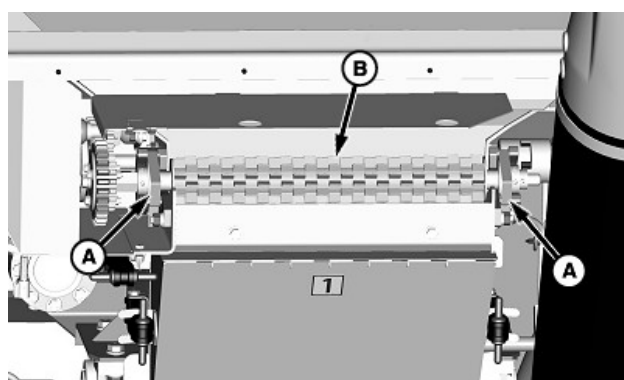
1. Verify that the micronutrient bin is empty. If product is still in the bin, perform a bin purge procedure for the micronutrient bin. (See Bin Purge Procedure in the Operate System section.)



N131537—UN—28JUL17

A—Latch
B—Meter Roller Cover

2. Release latch (A) and open meter roller cover (B).



N131538—UN—28JUL17

A—Bearing Clip
B—Meter Roller Assembly

3. Release bearing clips (A) and remove meter roller assembly (B).
4. Clean all product from meter roller grooves.
5. Inspect the meter roller for damage and replace if necessary.

IMPORTANT: To prevent material buildup that can impact performance, verify that the meter roller is completely dry before reinstalling.

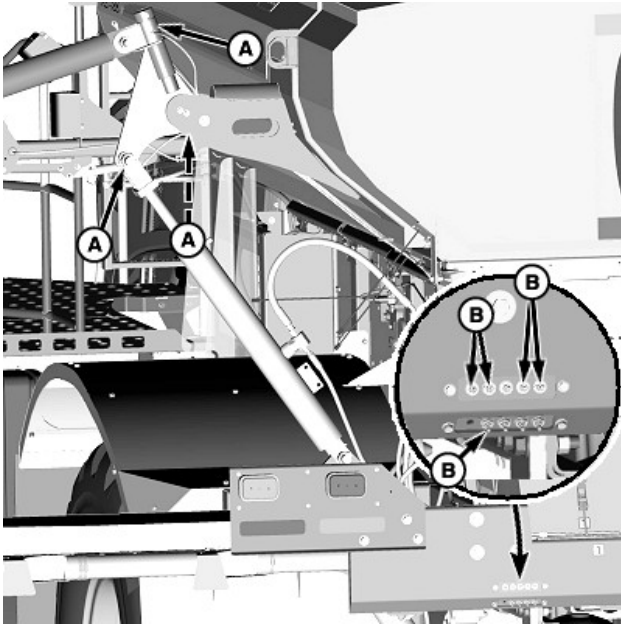
NOTE: If operating in humid conditions, it is recommended to coat the meter rollers in talcum powder to help prevent material buildup.

6. Install previously removed components in reverse order.
7. Perform procedure for the remaining meter roller.

AOTA2VY,00003C4-19-08FEB21

Lubricate Boom Pivots—Daily

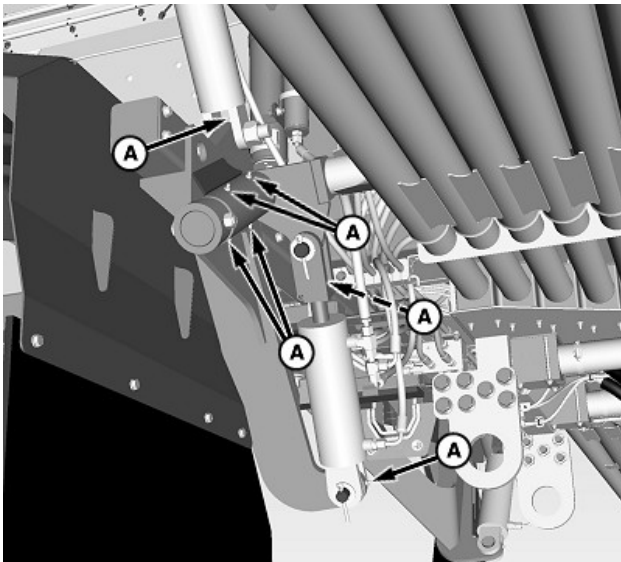
NOTE: Left-hand side shown, right-hand side is similar.



**A—Upper Boom Pivot
B—Grease Fitting**

Lubricate upper boom pivots (A) with John Deere SD polyurea grease at grease fittings (B) daily.

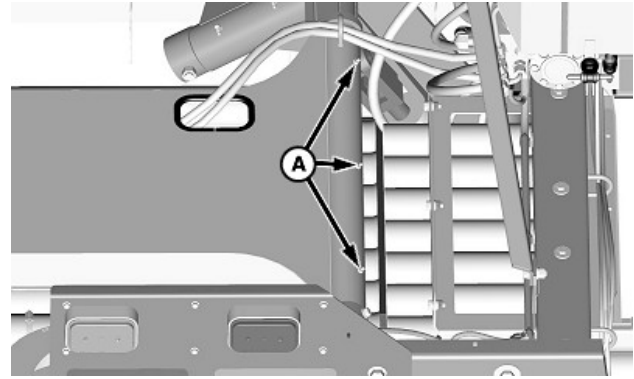
N131543—UN—28JUL17



A—Grease Fitting

Lubricate lower boom pivots with John Deere SD polyurea grease at grease fittings (A) daily.

N137278—UN—03MAY18



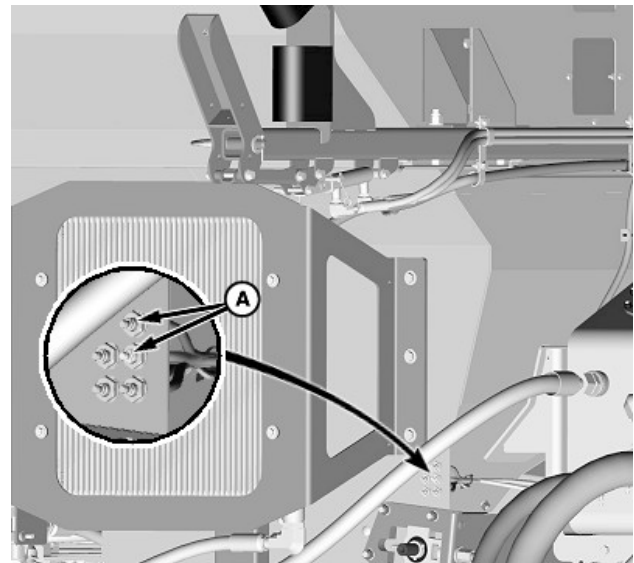
N131545—UN—28JUL17

A—Grease Fitting

Lubricate boom pivot pins with John Deere SD polyurea grease at grease fittings (A) daily.

FJANEAX,0000B45-19-02JUN21

Lubricate Boom Cradle Latches—Daily



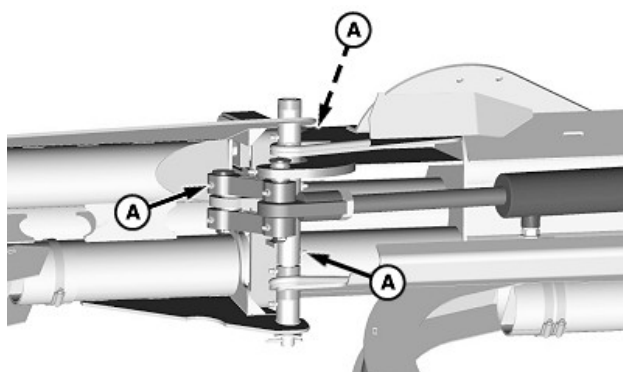
N131542—UN—28JUL17

A—Grease Fitting

Lubricate boom cradle latches with John Deere SD polyurea grease at grease fittings (A) daily.

FJANEAX,0000B46-19-02JUN21

Lubricate Outer Boom Fold Joint—Daily



N131541—UN—28JUL17

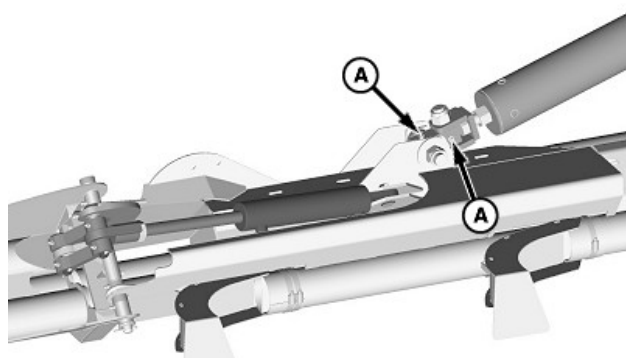
A—Grease Fitting (12 used)

Lubricate grease fittings (A) on the outer boom fold joint with John Deere SD polyurea grease daily.

NOTE: Left-hand side shown, right-hand side is similar.

FJANEAX,0000B47-19-02JUN21

Lubricate Boom Strut Yoke—Daily



N131539—UN—28JUL17

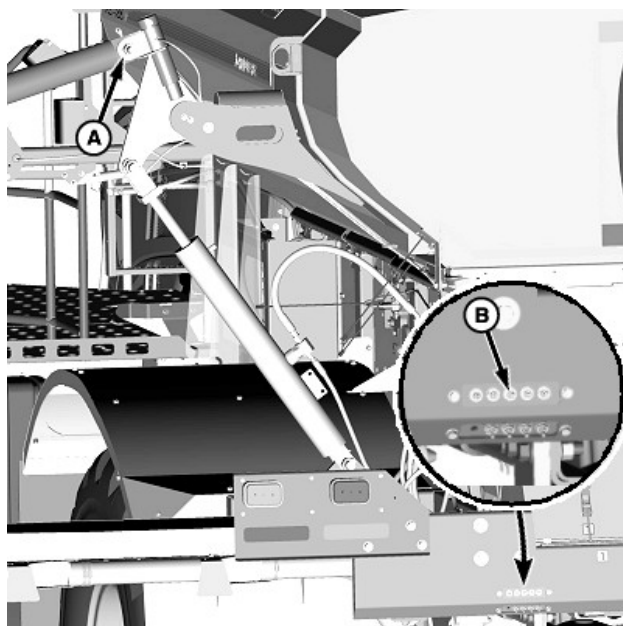
A—Grease Fitting

Lubricate grease fittings (A) on the boom strut yoke with John Deere SD polyurea grease daily.

NOTE: Left-hand side shown, right-hand side is similar.

FJANEAX,0000B49-19-02JUN21

Lubricate Boom Strut Pivot—Daily



N131540—UN—28JUL17

A—Boom Strut Pivot B—Grease Fitting

Lubricate the boom strut pivot (A) with John Deere SD polyurea grease at the grease fitting (B) daily.

NOTE: Left-hand side shown, right-hand side is similar.

FJANEAX,0000B48-19-02JUN21

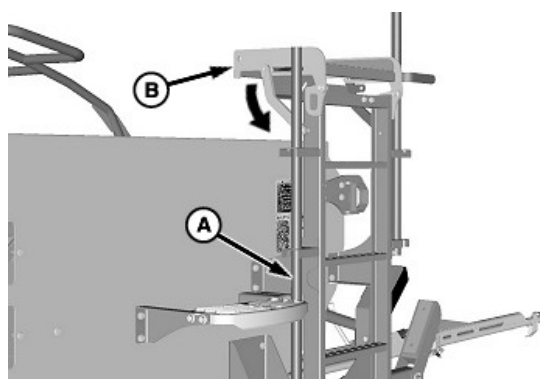
Clean Bin Sensor—As Required

CAUTION: Avoid injury from falling. Stay out of the spreader body. Do not climb on the spreader body.

IMPORTANT: Avoid spreading wet material; it may stick to the sensor, preventing the sensor from warning the operator when bin is low.

DO NOT aim a high-pressure washer directly at the sensor. Damage to the sensor may occur.

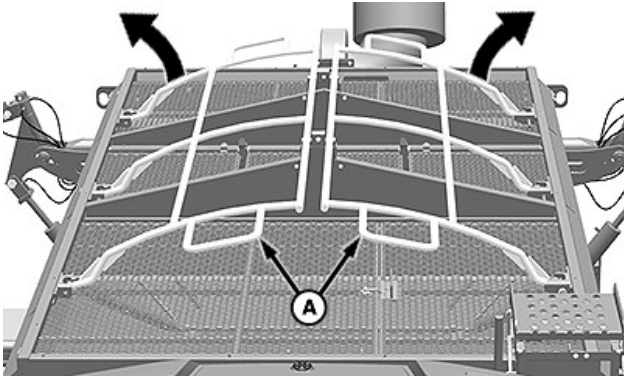
NOTE: Clean the sensor periodically to prevent accumulation of material.



N137279—UN—03MAY18

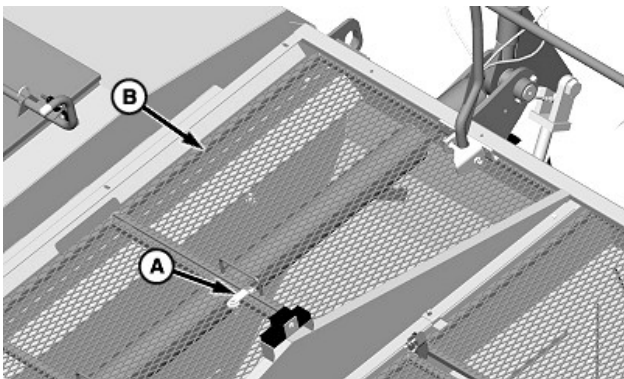
A—Handrail B—Step

1. Raise the handrail (A) and fold down the step (B) as shown.



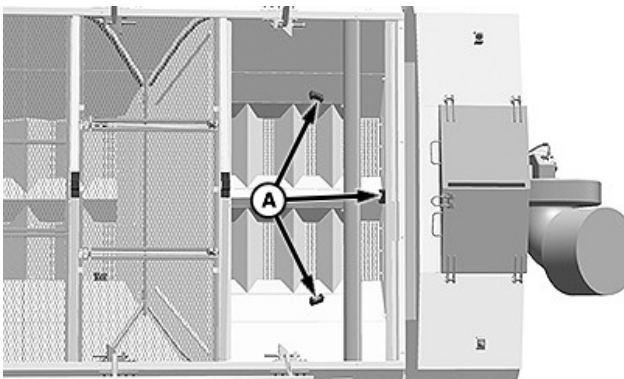
A—Safety Railing

2. Raise the safety railings (A).



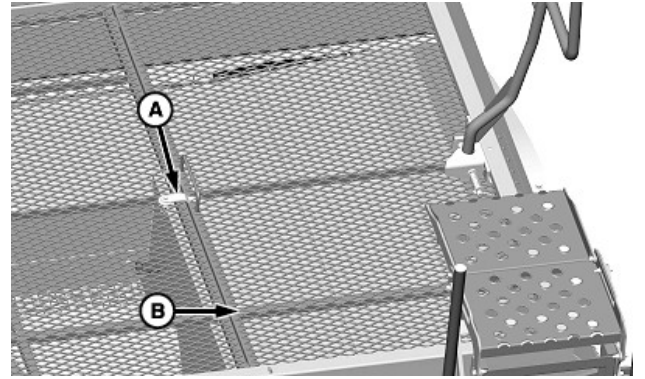
A—Latch
B—Rear Grate

3. Rotate the latch (A) and remove the rear grate (B).



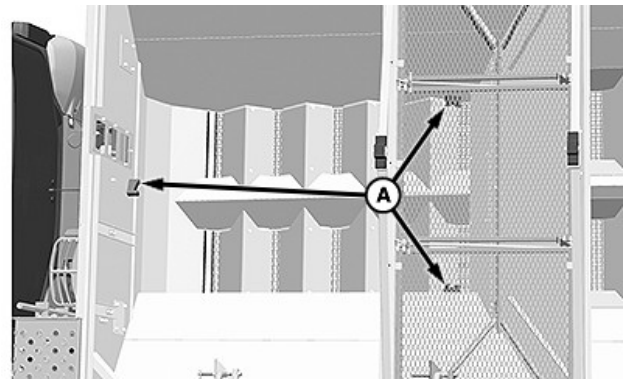
A—Bin Sensor (3 used)

4. Clean the sensors (A) with a brush or hose.
5. Install the previously removed rear grate and retain with the latch.



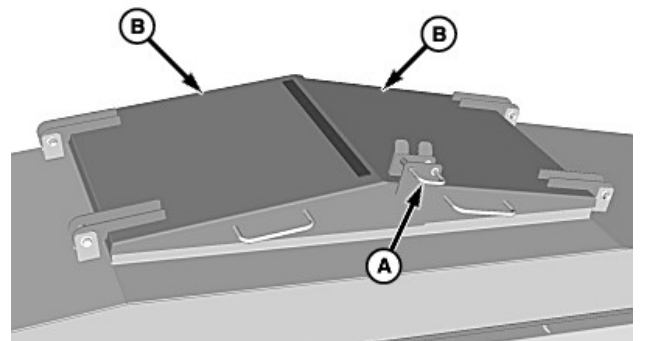
A—Latch
B—Front Grate

6. Rotate the latch (A) and remove the front grate (B).



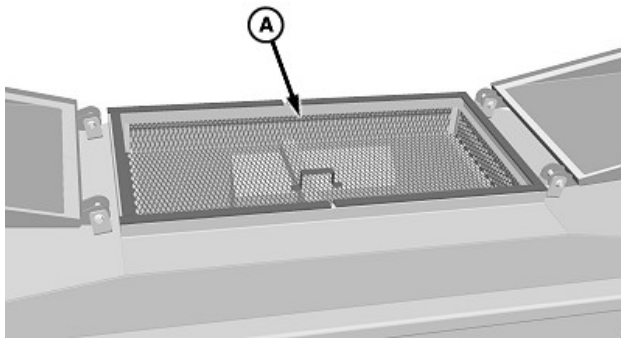
A—Bin Sensor (3 used)

7. Clean the sensors (A) with a brush or hose.
8. Install the previously removed front grate and retain with the latch.
9. For machines equipped with micronutrient bins, perform the following:



A—Latch
B—Cover

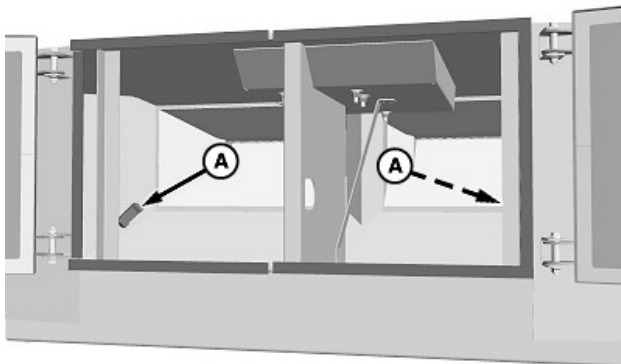
- a. Release the latch (A) and open the covers (B).



N143650—UN—28MAR19

A—Grate

- b. Remove the grate (A).



N143651—UN—28MAR19

A—Sensors

- c. Clean the sensors (A) with a brush or hose.
- d. Install the grate, close the cover, and fasten the latch.

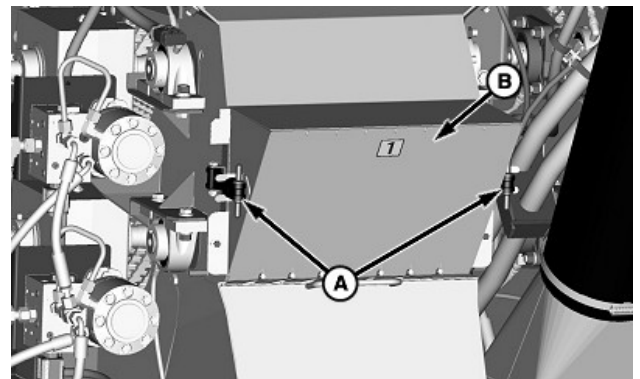
10. Lower the safety railings.

er90386,1765815749171-19-15DEC25

E	9—10
F	11—12
G	13—14
H	15—16
I	17—18
J	19—20
K	21—22
L	23—24
M	25—26
N	27—28
O	29—30
P	31—32

Adjust the material divider after performing a spreader bag test using the following procedures:

NOTE: Perform only one adjustment at a time.

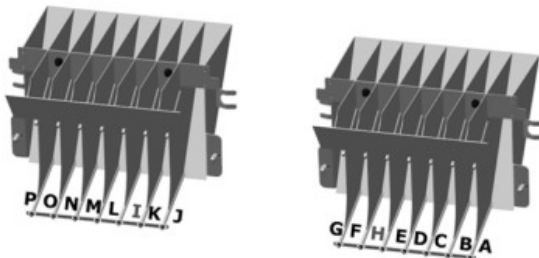


N131020—UN—05JUL17

A—Latch
B—Material Divider

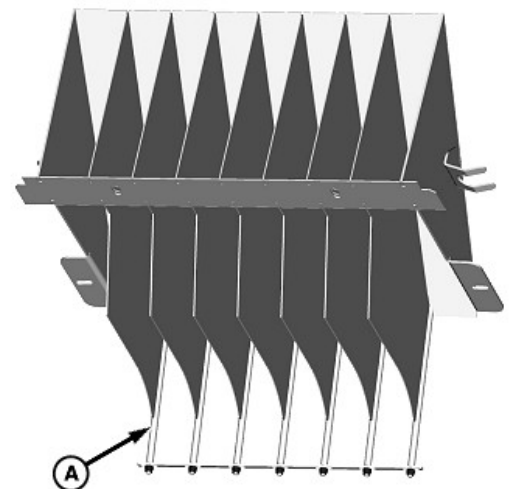
1. Release latches (A) and remove the material divider (B).

Adjust Material Divider—As Required



N134560—UN—23APR18

Divider Space	Deflectors
A	1—2
B	3—4
C	5—6
D	7—8



A—Divider Plate

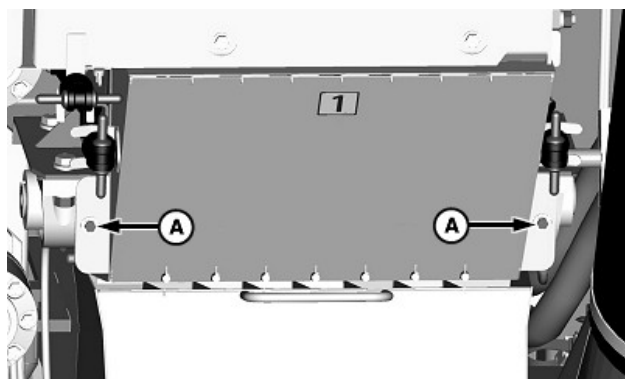
N131021—UN—05JUL17

2. Verify that divider plates (A) are adjusted to specification.

Specification

Divider Plate
Spacing—Distance. 50.8 mm
(2 in)

3. Install material divider to the machine and fasten latches.
4. If more product is applied on one end of the boom half than on the opposite end, perform the following adjustment:



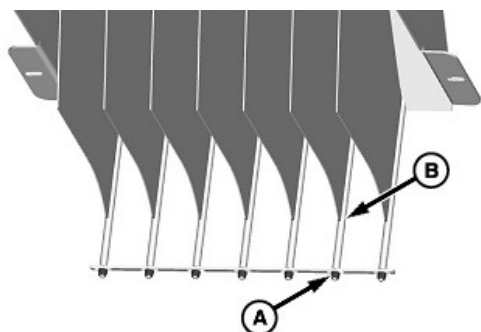
N131022—UN—05JUL17

A—Cap Screw

- a. Loosen cap screws (A).
 - b. Move divider toward the end of the boom with more product applied.
 - c. Tighten cap screws.
 - d. Perform spreader bag test and make adjustments as necessary.
5. If difference in the applied product occurs between adjacent tubes, perform the following adjustment:

- a. Release latches and remove the material divider.

NOTE: Increase the opening to apply more product from that tube. Decrease opening to apply less product.



N131023—UN—05JUL17

A—Nut

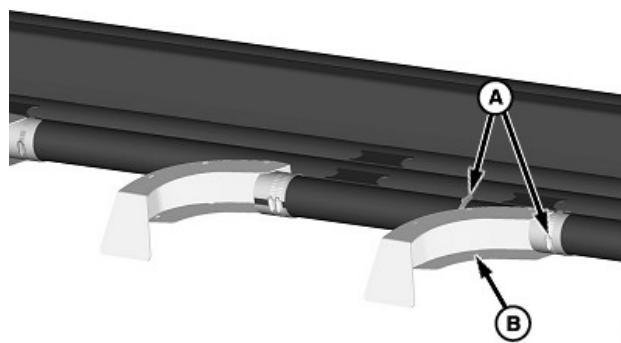
B—Divider Plate

- b. Loosen nut (A) and adjust the divider plate (B) for the desired tubes.
- c. Tighten previously loosened nut.
- d. Install material divider to the machine and perform a spreader bag test.

CS12167,0000A60-19-14MAY18

Adjust Divider Tab—As Required

Adjust the divider tab after performing a spreader bag test using the following procedure:



N131404—UN—05JUL17

**A—Clamp (2 used)
B—Inner Deflector**

NOTE: Left-hand tube number three shown (deflectors 5 and 6), all other tubes similar.

Make only one adjustment at a time.

1. Loosen clamps (A) and remove the inner deflector (B) from the tube.

NOTE: It may take more than one adjustment to correctly set the deflector divider tab. Marking the original position of the divider tab will aid in the event that further adjustments are needed after the initial adjustment.

2. Mark the original position of the divider tab.



N131405—UN—05JUL17

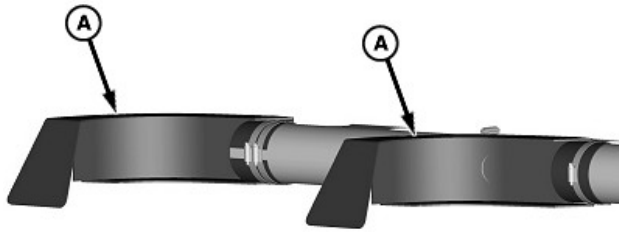
A—Divider Tab

3. Adjust product flow by bending the divider tab (A).
 - a. Bend divider tab toward the deflector for decreased flow through the deflector.
 - b. Bend divider tab away from the deflector for increased flow through the deflector.

CS12167,0000A62-19-14MAY18

Adjust Deflector Angle—As Required

Adjust the deflector angle using the following procedure for the best spread pattern.



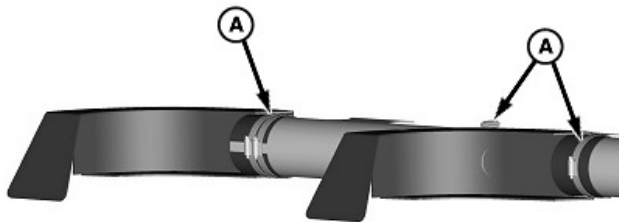
N131411—UN—05JUL17

A—Angle Finder Location

1. Place an angle finder on the deflector at location (A).
2. Verify that the deflector angle is set to specification.

Specification

Deflector Angle—Angle. 0°



N131412—UN—05JUL17

A—Clamp

3. Loosen the deflector clamps (A).
4. Adjust the deflectors to specification.
5. Tighten the clamps to specification.

Specification

Deflector Clamp—Torque. 8 N·m
(5.9 lb·ft)

NOTE: A torque wrench is recommended for use in deflector installation to avoid damaging the clamps.

BN55050,000034A-19-29MAR19

Adjust Deflector Plate—As Required

Adjust the deflector plate using the following procedure for the best spread pattern.



N131413—UN—05JUL17

A—Deflector Plate

1. Place an angle finder on deflector plate (A).
2. Verify deflector plate angle is set to specification.

Specification

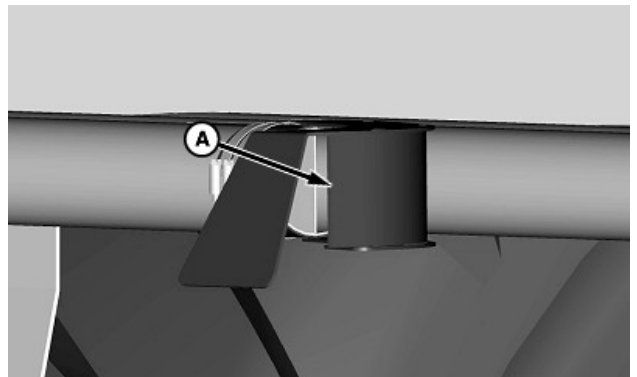
Center Four Deflector
Plates—Angle. 55° from horizontal
Remaining Deflector
Plates—Angle. 65° from horizontal

3. Bend deflector plate to meet the specification.

CS12167,0000A72-19-11MAY18

Adjust Trim Tab—As Required

Adjust trim tabs after performing a trim tab test using the following procedure:



N131524—UN—05JUL17

A—Trim Tab

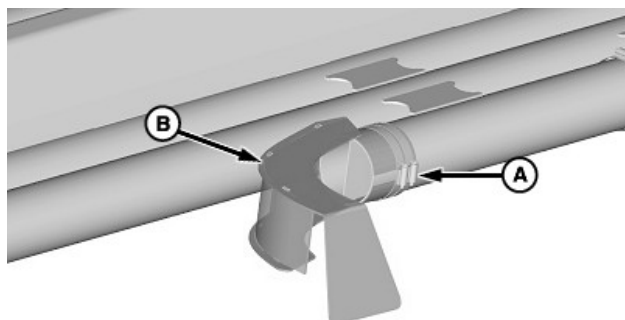
1. Bend trim tab (A) toward an area of low product application.

2. Verify adjustments by performing a trim tab test.

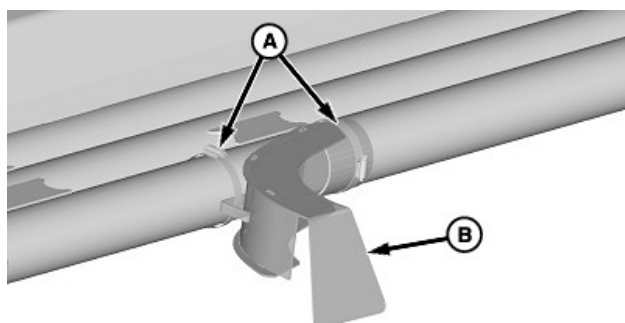
CS12167,0000A73-19-09APR18

Remove and Install Deflectors—As Required

Remove Deflectors



N137473—UN—11MAY18
Deflector on End of Tube

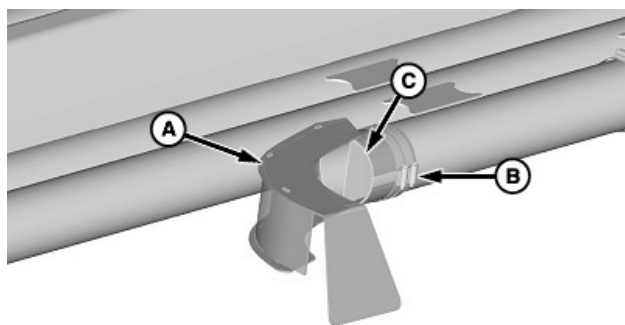


N137474—UN—11MAY18
Deflector on Intermediate Port

A—Clamp
B—Deflector

1. Loosen the clamps (A).
2. Remove and retain the clamps and deflectors (B).

Install Deflectors



N134932—UN—14MAR18

A—Deflector
B—Clamp (2 used)
C—Tube Location

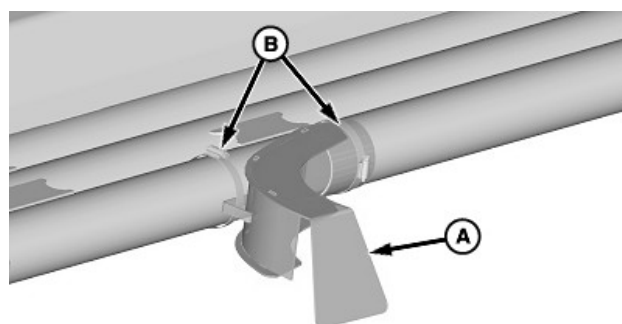
1. Install the previously retained deflectors (A) to the end of each distribution tube.
2. Secure the deflectors using previously retained clamps (B) as shown. Tighten to specification.

Specification

Deflector Clamp—Torque. 8 N·m
(5.9 lb·ft)

NOTE: A torque wrench is recommended for use in deflector installation to avoid damaging the clamps.

3. Verify that the deflector is installed flush with the end of the tube at location (C).



N134933—UN—14MAR18

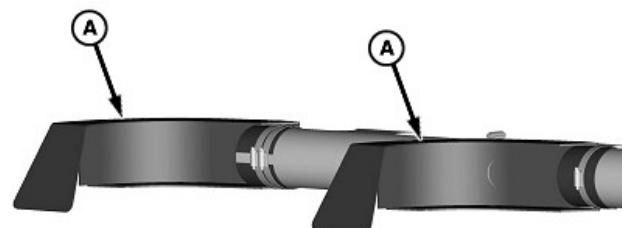
A—Deflector
B—Clamp (2 used)

4. Install the previously retained deflectors (A) to the intermediate ports on the distribution tubes.
5. Secure the deflectors using the previously retained clamps (B) as shown. Tighten to specification.

Specification

Deflector Clamp—Torque. 8 N·m
(5.9 lb·ft)

NOTE: A torque wrench is recommended for use in deflector installation to avoid damaging the clamps.



A—Angle Finder Location

N131411—UN—05JUL17

6. Place an angle finder on the deflector at location (A).
7. Verify that the deflector angle is set to specification.

Specification

Deflector Angle—Angle. 0°



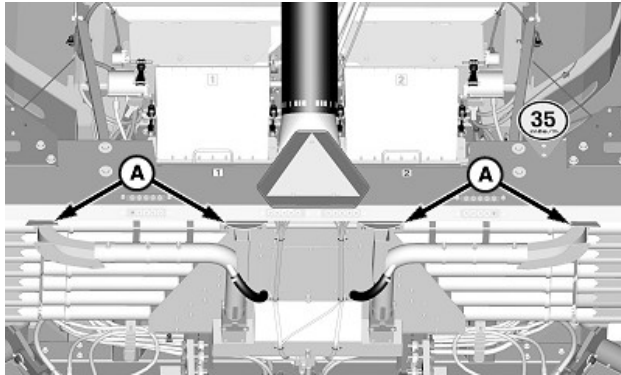
N131413—UN—05JUL17

A—Deflector Plate

8. Place an angle finder on the deflector plate (A).
9. Verify that the deflector plate is set to specification.

Specification

Deflector Plate—Angle. 65°



N134936—UN—14MAR18

A—Deflector Plate (4 used)

10. Adjust the center deflector plates (A) to specification.

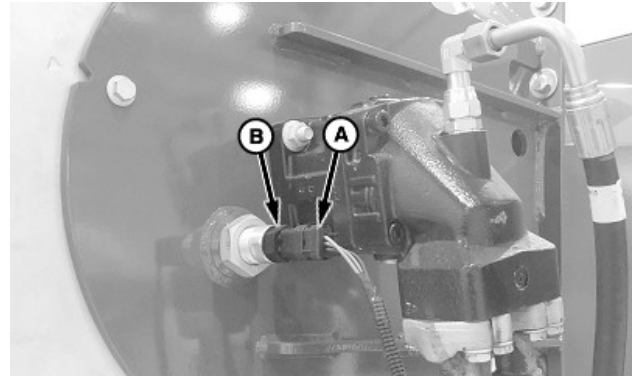
Specification

Center Deflector Plate—Angle. 55°

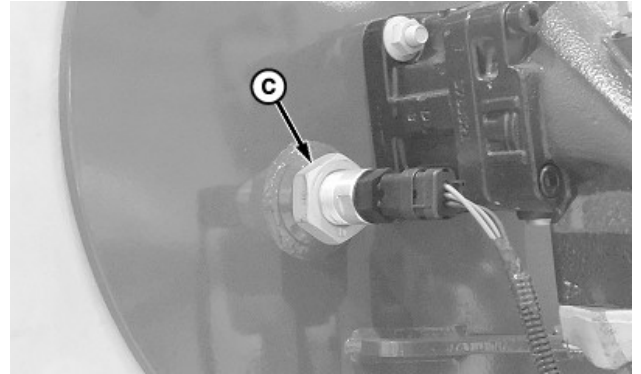
11. Perform a spreader bag test. See Spreader Bag Test Procedure in the Spread Pattern section of this manual.

BN55050,000034B-19-05APR19

Adjust Fan Speed Sensor—As Required



N143244—UN—26FEB19



N143243—UN—26FEB19

- A—Wiring Harness
- B—Fan Speed Sensor
- C—Lock Nut

1. Disconnect the wiring harness (A) from the fan speed sensor (B).
2. Loosen the lock nut (C).
3. Finger tighten the fan speed sensor until it makes contact, and then loosen it 1/2 turn to specification.

Specification

Sensor Gap—Distance. 0.5—2 mm
(0.02—0.08 in)

4. Tighten the lock nut to specification.

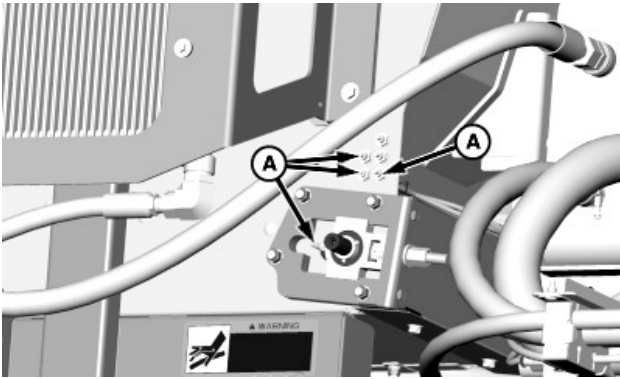
Specification

Sensor Lock Nut—Torque. 43 N·m
(32 lb·ft)

5. Connect the wiring harness to the fan speed sensor.

BN55050,000034B-19-26MAR19

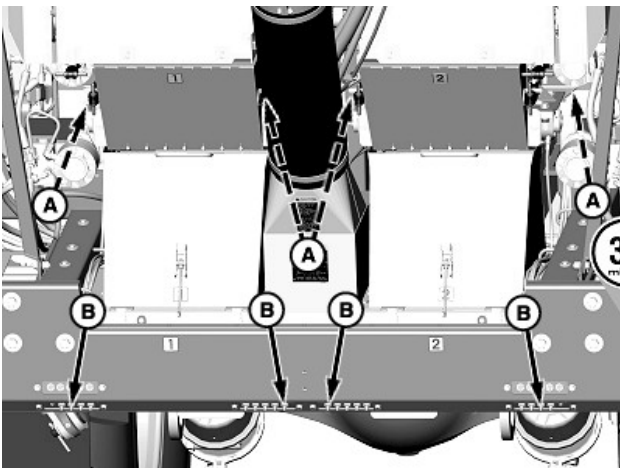
Lubricate Front Shaft Bearings—50 Hours



N131976—UN—10AUG17

A—Grease Fitting (4 used)

Lubricate conveyor front shaft bearings using John Deere SD polyurea grease at each grease fitting (A).



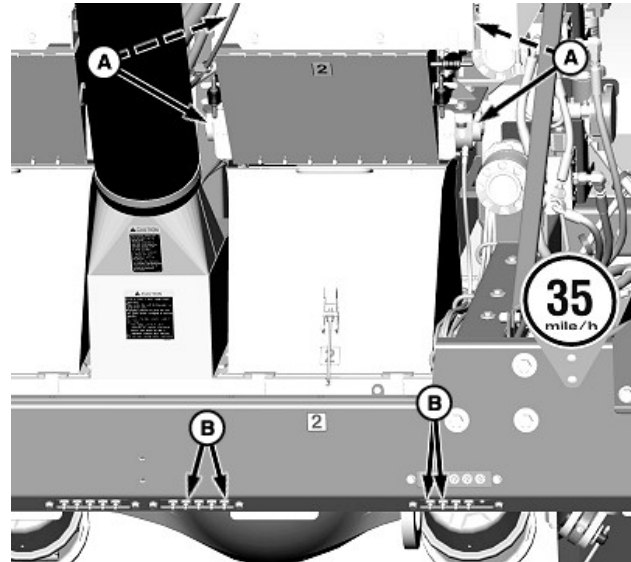
N137282—UN—03MAY18

**A—Front Shaft Bearing
B—Grease Fitting (4 used)**

Lubricate second product bin front shaft bearings (A) using John Deere SD polyurea grease at each grease fitting (B).

FJANEAX,0000B4A-19-03JUN21

Lubricate Driveshaft Bearings—50 Hours



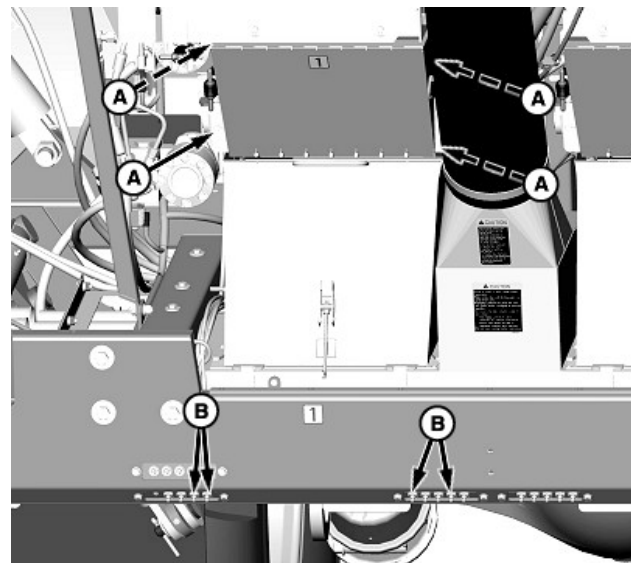
N131978—UN—10AUG17

**A—Driveshaft Bearing
B—Grease Fitting (4 used)**

Lubricate driveshaft bearings (A) using John Deere SD polyurea grease at grease fittings (B).

FJANEAX,0000B4B-19-03JUN21

Lubricate Rear Shaft Bearings—50 Hours

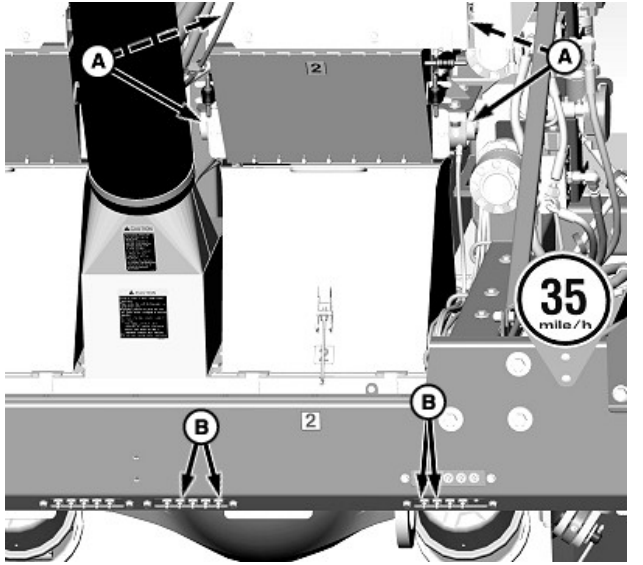


N131977—UN—10AUG17

Left-Hand Bearings

**A—Rear Shaft Bearing
B—Grease Fitting (4 used)**

Lubricate left-hand rear shaft bearings (A) using John Deere SD polyurea grease at grease fittings (B).



Right-Hand Bearings

A—Rear Shaft Bearing
B—Grease Fitting (4 used)

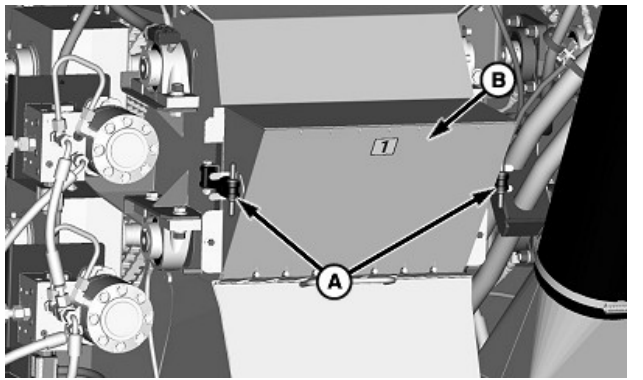
Lubricate right-hand rear shaft bearings (A) using John Deere SD polyurea grease at grease fittings (B).

FJANEAX,0000B4C-19-03JUN21

Check Conveyor Chain Tension—50 Hours

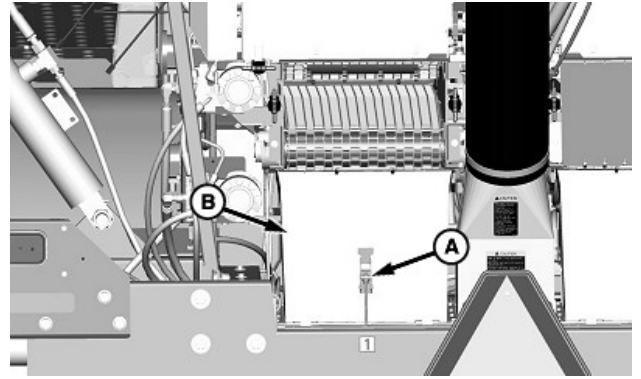
1. Park machine on a level surface and remove the key.

NOTE: Left-hand side shown, right-hand side is similar.



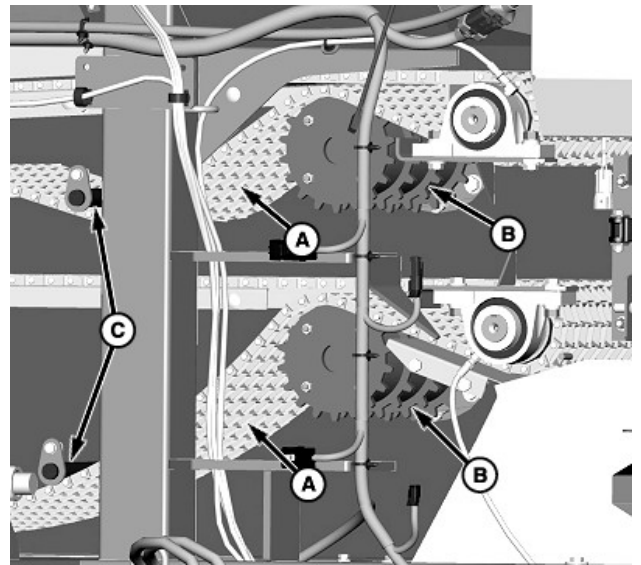
A—Latches
B—Material Divider

2. Release latches (A) and remove the material divider (B).



A—Latch
B—Funnel Assembly

3. Release latch (A) and funnel assembly (B).



A—Measurement Location
B—Driveshaft
C—Idler

4. Verify that chain deflection is within specification.
Push the chain forward at location (A) between the driveshaft (B) and the idler (C).

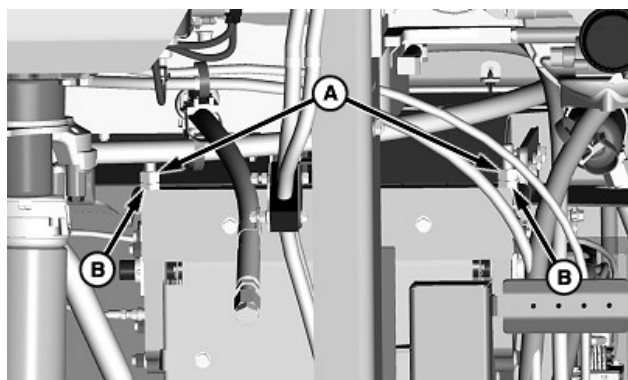
Specification

Main Bin Conveyor—Deflection. 38.1—50.8 mm
(1.5—2 in)

Second Product Bin

Conveyor—Deflection. 25.4—38.1 mm
(1—1.5 in)

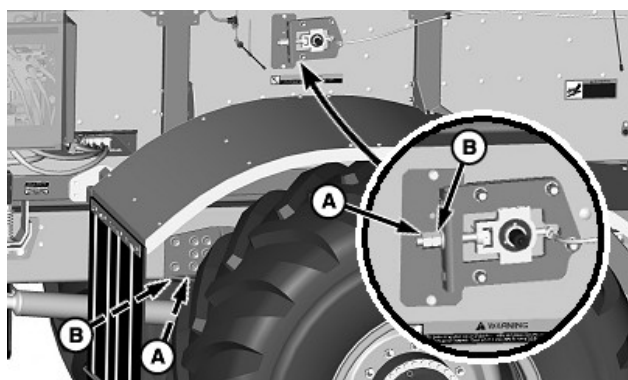
5. If main bin chain tension is not within specification, adjust tension using the following procedure:



Bottom View, Front of Main Bin

A—Lock Nut
B—Adjustment Nut

- a. Loosen lock nuts (A).
 - b. Adjust chain tension to specification using adjustment nuts (B).
 - c. Ensure that chain tension is equal on both sides of the conveyor.
 - d. Tighten lock nuts.
6. If second product bin chain tension is not within specification, adjust tension using the following procedure:

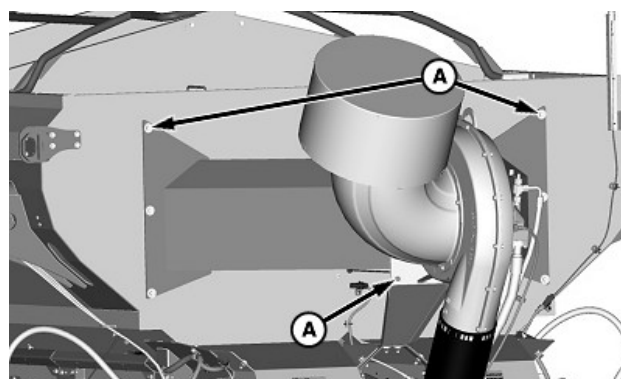


A—Lock Nut
B—Adjustment Nut

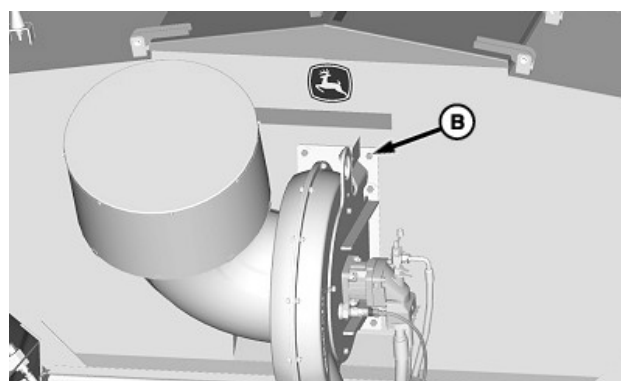
- a. Loosen lock nuts (A).
 - b. Adjust chain tension to specification using nuts (B).
 - c. Ensure that chain tension is equal on both sides of the conveyor.
 - d. Tighten lock nuts.
7. Install all previously removed components.
8. Repeat for the right-hand side.

CS12167,0000AAC-19-09APR18

Tighten Fan Assembly Mounting Hardware—50 Hours



Spreader Without Micronutrient Bins



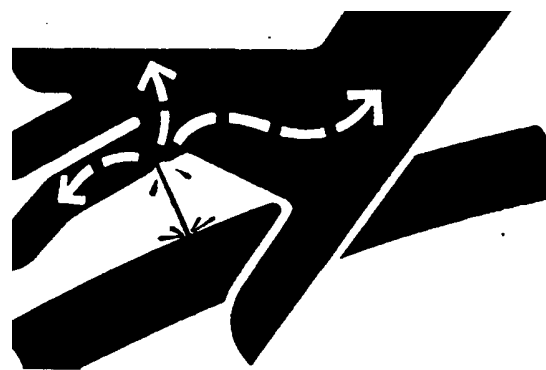
Spreader With Micronutrient Bins

A—Fan Assembly Mounting Hardware (12 used)
B—Fan Assembly Mounting Hardware (6 used)

Check fan assembly mounting hardware (A and B) for tightness and missing hardware every 50 hours. Tighten any loose hardware and replace any missing hardware.

CS12167,0000AAD-19-09APR18

Inspect Hydraulic Hoses—50 Hours



X9811—UN—23AUG88

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

If an accident occurs, see a doctor immediately. Any fluid injected into the skin must be surgically removed within a few hours or gangrene may result. Doctors unfamiliar with this type of injury should reference a knowledgeable medical source. Such information is available in English from Deere & Company Medical Department in Moline, Illinois, U.S.A., by calling 1-800-822-8262 or +1 309-748-5636.

Inspect hydraulic hoses every 50 hours for leakage, kinking, cuts, cracks, abrasion, blisters, corrosion, exposed wire braid, or any other signs of wear or damage.

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

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

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

CS12167,0000AAF-19-09APR18

Inspect Tarp—Every 2 Weeks (If Equipped)

1. Inspect tarp for any tears, cuts or worn areas.
2. Repair or replace as required.

OUC6092,0000BA1-19-09APR18

Inspect Tarp Assembly Hardware—Every 2 Weeks (If Equipped)

1. Inspect tarp assembly for loose or missing hardware.

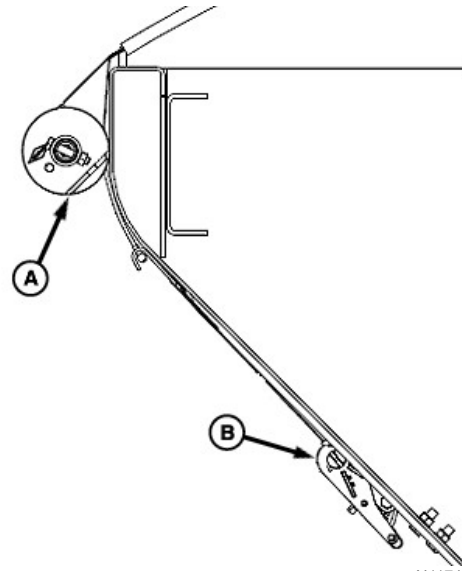
NOTE: All hardware supplied with tarp assembly is stainless steel. Ensure that replacement parts are made of stainless steel.

2. Replace missing or damaged hardware.

OUC6092,0000BA2-19-09APR18

Check Tarp Assembly Cable Tension—Every 2 Weeks (If Equipped)

1. Check cable tension.
2. Adjust as necessary using the following procedure:



N117488—UN—15APR15

A—Channel (2 used)
B—Ratchet (2 used)

- a. Tighten ratchets (B) to remove the slack from the cable and apply tension on the roll tarp. Note position of channels (A) on front and rear spools as initial tension is reached.
- b. Tighten ratchets so channels rotate 90 degrees from original position.

NOTE: Ratchets must be in locked position to hold tension. Do not release ratchets to operate system.

- c. Open and close tarp five or six times to allow cables to seat in spool grooves and tarp to pull tight.
- d. Check position of channels and retighten ratchet to rotate channels 90 degrees from their initial position.

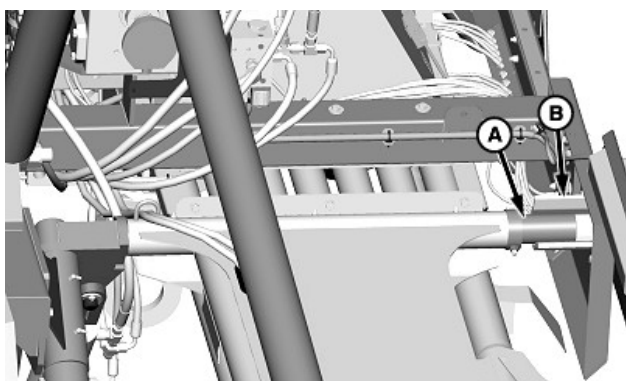
OUC6092,0000BA3-19-09APR18

Inspect Spreader Body and Boom Structure—200 Hours

Inspect the spreader body and boom structure for straightness, cracked welds, loose hardware, and other defects every 200 hours. Repair spreader body as necessary.

CS12167,0000AA2-19-03AUG17

Adjust Boom Fold Cylinders—200 Hours

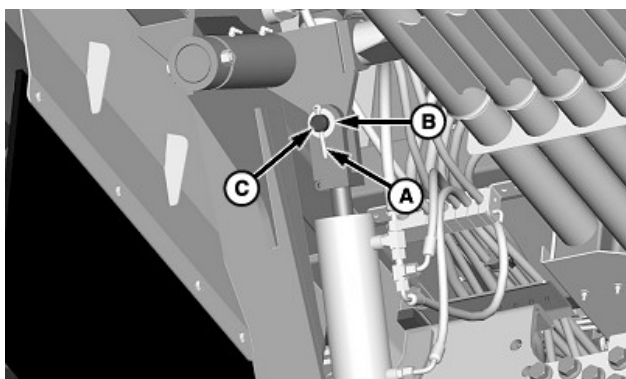


N131987—UN—10AUG17

A—Inner Boom Pivot
B—Pivot Rest

The inner boom pivot (A) must remain seated in the pivot rest (B) when the boom is in operating position. If necessary, adjust the fold cylinders using the following procedure:

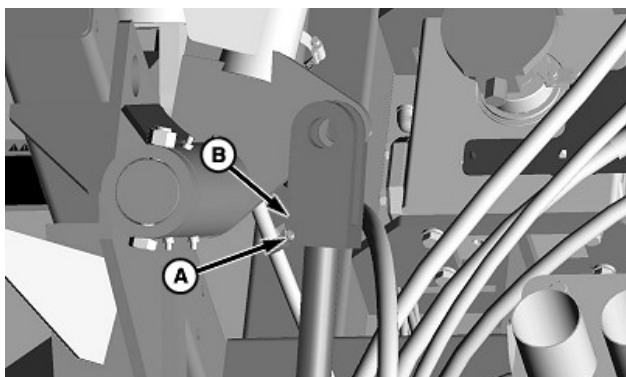
1. Unfold the boom.
2. Support the boom structure with a suitable lifting device.



N131988—UN—10AUG17

A—Cotter Pin
B—Washer
C—Pin

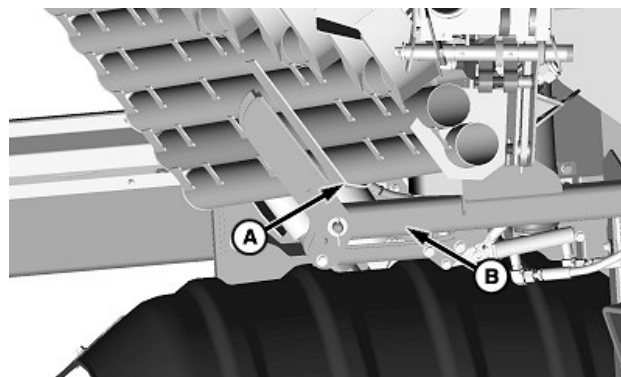
3. Remove and retain cotter pin (A), washer (B), and pin (C).



N136652—UN—09APR18

A—Cap Screw
B—Clevis

4. Loosen cap screw (A) and adjust clevis (B) until the correct position is achieved.
5. Install pin, washer, and cotter pin.
6. Remove lifting device.
7. Fold the boom.



N137286—UN—03MAY18

A—Boom
B—Cradle

8. Verify that the boom (A) rests properly in the cradle (B).

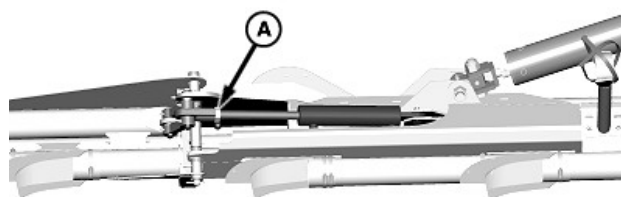
CS12167,0000AA4-19-08MAY18

Adjust Outer Boom Fold Cylinder—200 Hours

The outer boom fold cylinder must apply pressure to the outer boom when unfolded. Applying pressure to the outer boom prevents boom tip bouncing when operating on rough terrain. Adjust the outer boom fold cylinder using the following procedure.

NOTE: Left-hand side shown, right-hand side is similar.

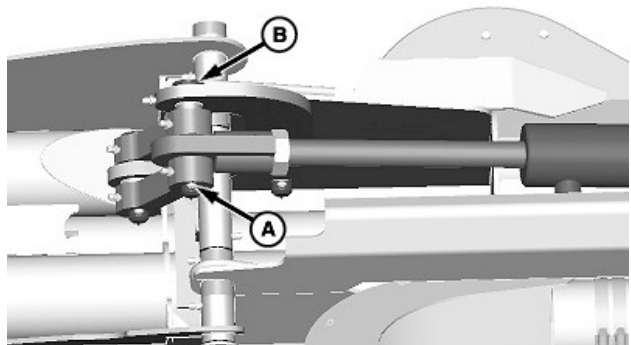
1. Unfold the boom.



N131989—UN—10AUG17

A—Lock Nut

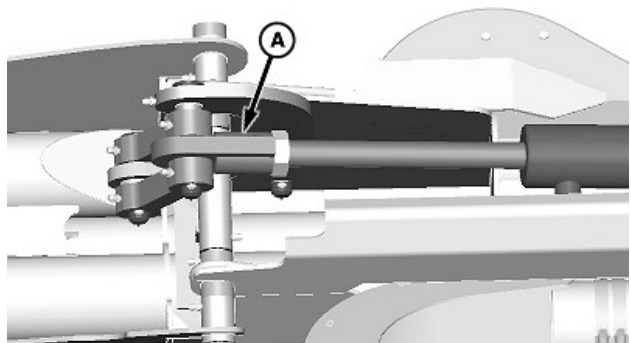
2. Loosen lock nut (A).



N131990—UN—10AUG17

A—Cotter Pin
B—Pin

3. Remove and retain cotter pin (A) and pin (B).



N131991—UN—10AUG17

A—Clevis

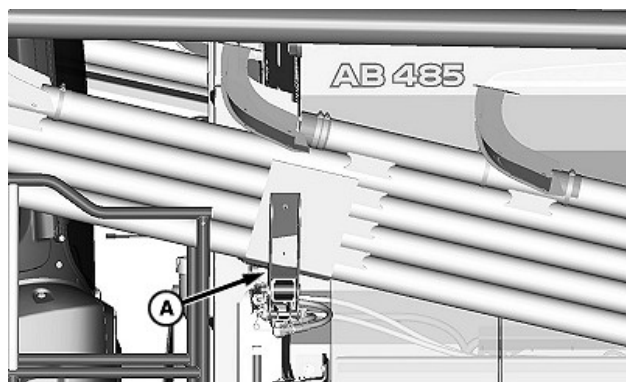
4. Adjust clevis (A) to apply more or less pressure to the outer boom when it is unfolded.
5. Install previously removed pin and cotter pin.
6. Tighten lock nut.
7. Fold the boom.

CS12167,0000AB0-19-07AUG17

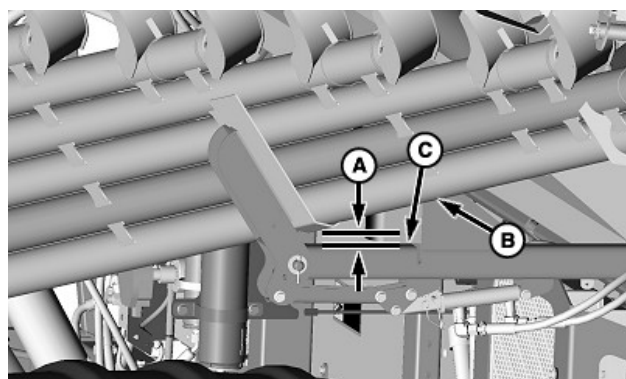
Adjust Boom Strut Length—200 Hours

Adjust boom strut length so that the required clearance is maintained between the boom and the cradle when folding the boom.

1. Fold the boom.



N136483—UN—20MAR18



N137059—UN—01MAY18

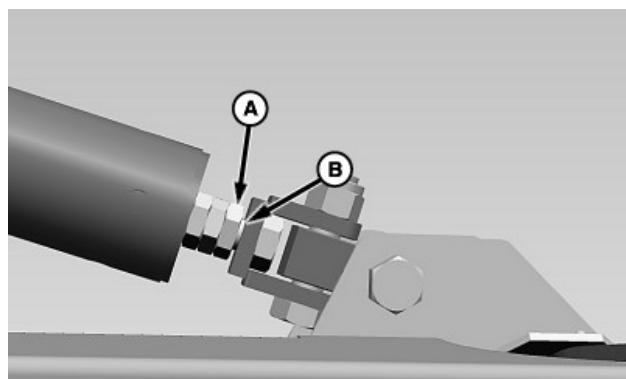
A—Distance
B—Boom
C—Cradle

2. Measure distance (A) between the boom (B) and the cradle (C).
3. If the distance is within specification, no adjustment is necessary. If distance is out of specification, adjust the boom strut.

Specification

Boom to Cradle—Distance. 25.4—38.1 mm
(1—1.5 in)

4. Unfold the boom.



N150768—UN—08APR20

A—Nut (3 used)
B—Boom Tilt Pin

5. Loosen the nuts (A).
6. Turn the boom tilt pin (B) to adjust the strut length.

7. Tighten the nuts to specification.

Specification

Nut—Torque. 250 N·m
(184.4 lb·ft)

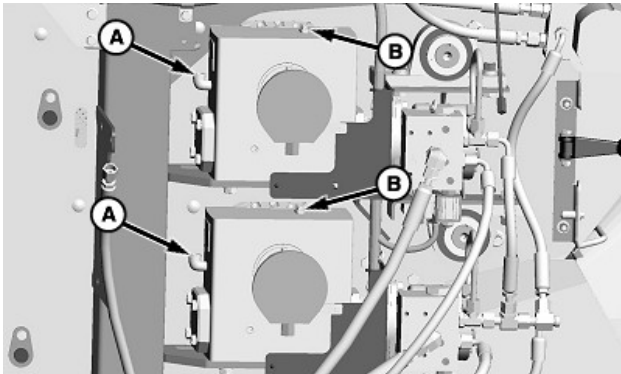
8. Fold the boom and verify distance between the boom and cradle is now within the specification. If distance is still out of specification, repeat adjustment procedure.

OUC6092,0000E7F-19-08APR20

Check Gear Case Oil—200 Hours

NOTE: Left-hand side shown, right-hand side is similar.
Machine shown is equipped with a second product bin.

1. Park machine on a flat level surface.



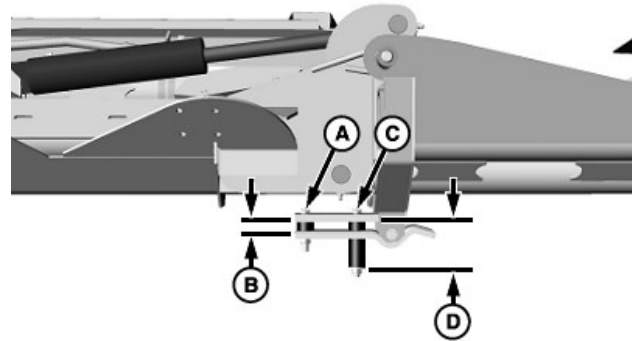
N137285—UN—03MAY18

A—Main Bin and Second Product Bin Fill/Level Port
B—Vent

2. Remove the plugs from the fill/level ports (A).
3. If necessary, clean the vents (B).
4. Verify that oil level is even with the bottom of the fill level hole.
5. If necessary, add recommended oil until the correct level is reached. (See Gear Case Oil in the Lubricant Specifications section.)
6. Install the plugs.

OUC6092,0000BAA-19-03MAY18

Adjust Breakaway Tension—200 Hours



N136653—UN—09APR18

A—Cap Screw
B—Distance
C—Cap Screw
D—Distance

1. Adjust cap screw (A) until distance (B) is within specification.

Specification

Breakaway
Adjustment—Distance. 14.75 mm
(0.58 in)

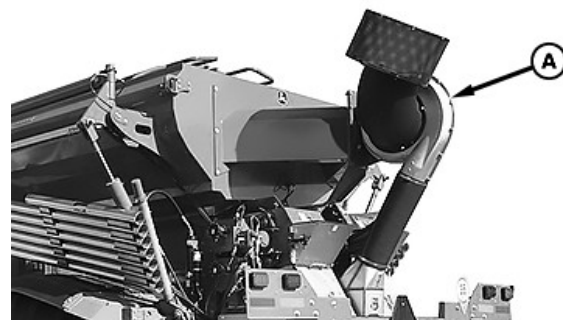
2. Adjust cap screw (C) until distance (D) is within specification.

Specification

Breakaway
Adjustment—Distance. 89 mm
(3.5 in)

CS12167,0000B2C-19-09APR18

Inspect Blower Housing—Annually



N153799—UN—02FEB21

A—Blower Housing

Inspect the blower housing (A) for wear annually. Inspect the outside of the housing for holes. If holes are present, replace the housing. If the housing must be replaced, inspect the fan for wear while the housing is removed.

AOTA2VY,00003C7-19-08FEB21

Inspect Conveyor Chains—1000 Hours

Inspect the conveyor chains every 1000 hours for worn or broken links and rollers. Inspect also for stiff sections of chain. Repair or replace the conveyor chain as necessary.

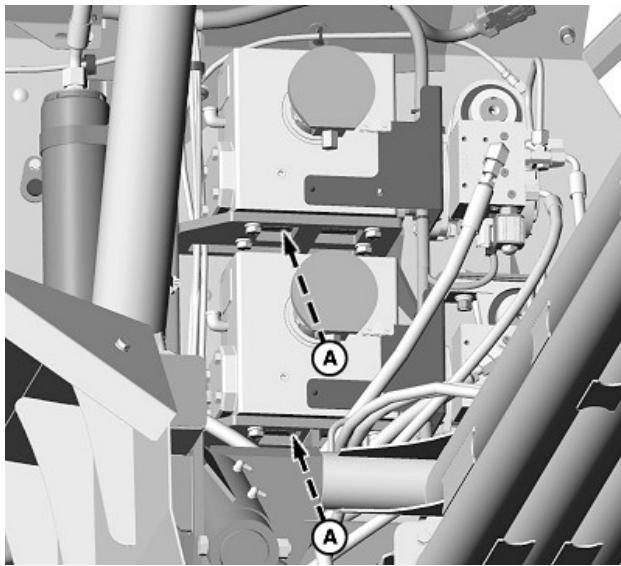
CS12167,0000AA6-19-08AUG17

Change Gear Case Oil—1000 Hours

NOTE: Left-hand side shown, right-hand side is similar.

Machine shown is equipped with a second product bin.

1. Park machine on a flat level surface.



N132102—UN—10AUG17

A—Drain Plug

2. Remove drain plugs (A) and drain oil into a suitable container. Reinstall plugs.



N137285—UN—03MAY18

A—Fill/Level Port
B—Vent

3. Remove the plugs from the fill/level ports (A).
4. If necessary, clean the vents (B).

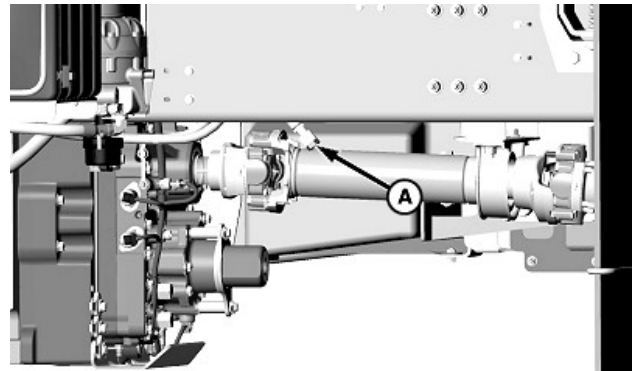
5. Fill the gear case through the fill/level port with recommended oil until fill level is reached. (See Gear Case Oil in Lubricant Specifications section.)
6. Reinstall the plugs.

OUC6092,0000BAC-19-03MAY18

Change Hydraulic Oil—1000 Hours

1. Park machine on a flat, level surface.

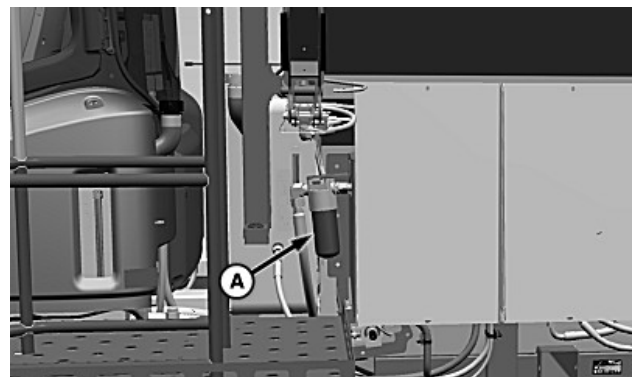
NOTE: Hydraulic reservoir holds approximately 81.8 L (21.6 gal) of oil.



N132103—UN—10AUG17

A—Drain Plug

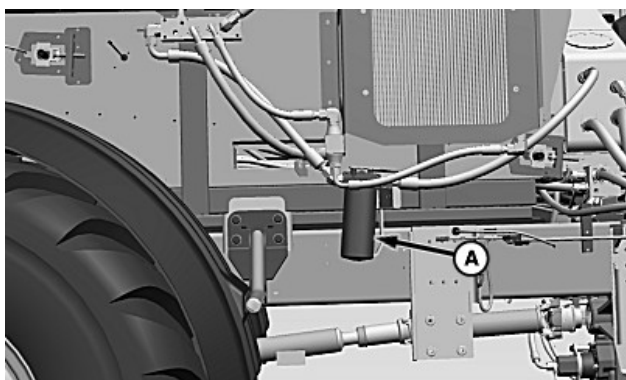
2. Remove drain plug (A) and drain oil into a suitable container.
3. Install drain plug.



N147180—UN—11MAR20

A—Filter

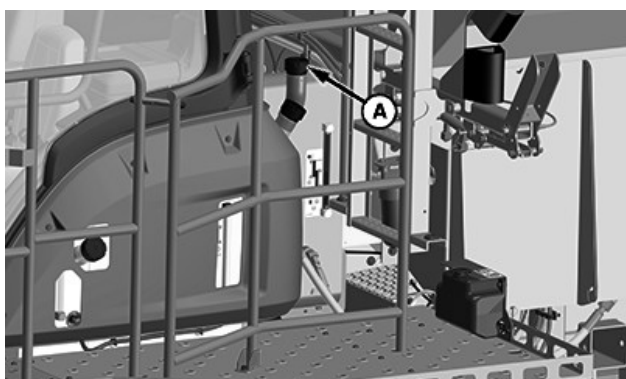
4. Remove and replace filter (A).



A—Filter

N147181—UN—11MAR20

5. Remove and replace filter (A).

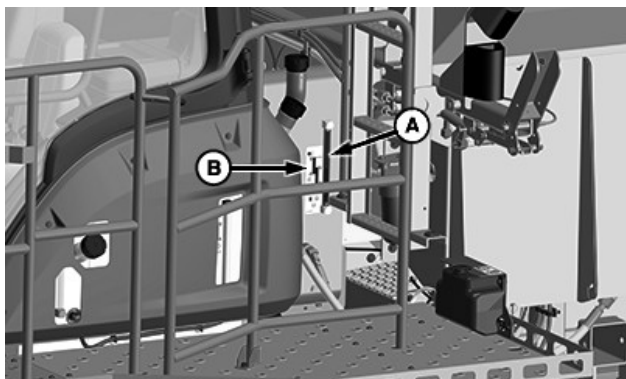


A—Filler Cap

N161185—UN—09MAR22

6. Remove filler cap (A).

NOTE: Hydraulic reservoir holds approximately 81.8 L (21.6 gal) of oil.



A—Sight Gauge
B—Decal

N161184—UN—09MAR22

7. Fill reservoir with the recommended oil until the oil level in the sight gauge (A) is at the correct level on the decal (B).
8. Install the filler cap.

FJANEAX,0000B4F-19-09MAR22

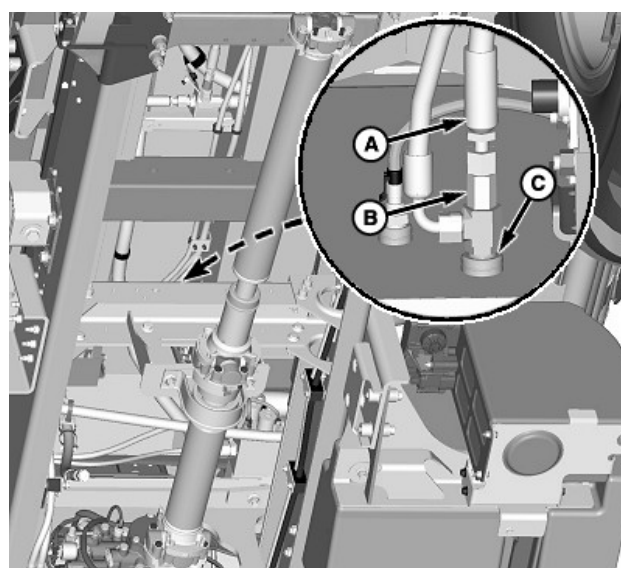
Inspect Hydraulic Relief Valves—1000 Hours

Inspect hydraulic relief valves and relief pressures every 1000 hours. See a John Deere dealer or other service provider for this service.

CS12167,0000AA8-19-15OCT25

Clean Fan Motor Case Drain Strainer—1000 Hours

IMPORTANT: Failure to clean the strainer within the specified service interval may result in fan motor shaft seal leakage or premature seal wear due to excessive back pressure.



N137571—UN—16MAY18

A—Hose Fitting
B—Strainer Fitting
C—FD Port

1. Disconnect the hose fitting (A).
2. Remove the strainer fitting (B) from the FD port (C) of the reservoir.
3. Clean contaminants from the strainer.
4. Install the strainer fitting in the FD port. Tighten to specification.

Specification

Strainer Fitting—Torque. 37 N·m
(27.3 lb·ft)

5. Install the hose fitting to the strainer fitting. Tighten to specification.

Specification

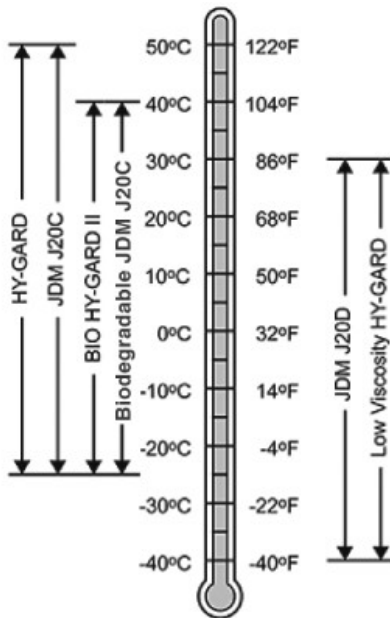
Hose Fitting—Torque. 37 N·m
(27.3 lb·ft)

6. Verify proper hydraulic oil level in the reservoir. Add oil as necessary.

BN55050,0000246-19-16MAY18

Lubricant Specifications

Hydrostatic Drive Oil



DX1434115—UN—26NOV25

Oils for Air Temperature Ranges

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

The following oils are preferred:

- John Deere Hy-Gard
- John Deere Low Viscosity Hy-Gard

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

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

If biodegradable fluid is required, the following oil is preferred:

- John Deere Bio Hy-Gard II¹

Other biodegradable oils can be used if they meet the following:

- John Deere Standard JDM J20C

DX,HYOIL(T)-19-25NOV25

Gear Case Oil

Lubricate these assemblies with Synthetic HD460 Gear Lubricant (TY26408), developed for higher performing gear drives for heavier load conditions with ambient

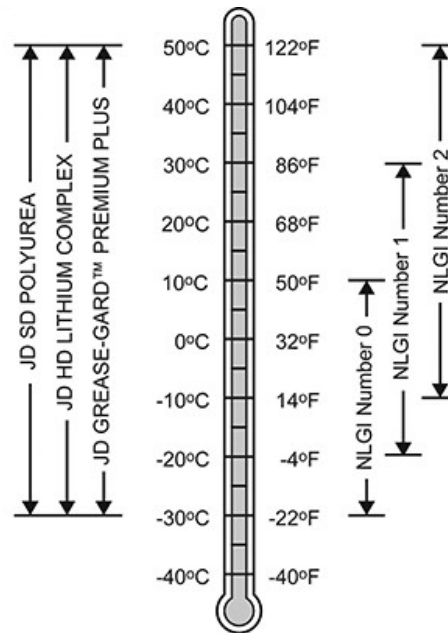
¹ Bio Hy-Gard II meets or exceeds the minimum biodegradability of 80% within 21 days according to CEC L-33-T-82 test method. Bio Hy-Gard II should not be mixed with mineral oils because this reduces the biodegradability and makes proper oil recycling impossible.

temperatures 4.4—37.8°C (40—100°F). Ambient temperatures below 4.4°C (40°F) require an SAE 80 E. P. lubricant; above 37.8°C (100°F) use an SAE 140 E.P. grade oil. Mobile SHC 634 is an equivalent.

OOU6092,0000E4F-19-22JAN20

Multipurpose Extreme Pressure (EP) Grease

IMPORTANT: For automated lubrication systems different ambient air temperatures need to be considered.



RG30199—UN—08MAR18

Greases for Air Temperature Ranges

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

John Deere SD polyurea grease is preferred.

The following greases are also recommended:

- John Deere HD Lithium Complex Grease
- John Deere Grease-Gard Premium Plus

Other greases may be used if they meet the following:

- NLGI Performance Classification GC-LB
- ISO-L-X-BDHB 2 or DIN KP 2 N-10 Lithium Complex, Non-Synthetic Base Oil (100 to 220 mm²/s @ 40°C)

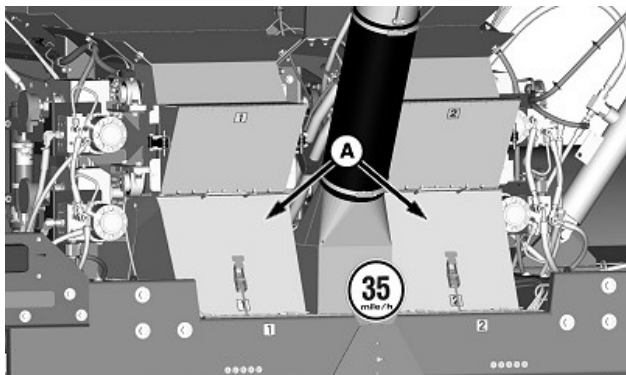
IMPORTANT: Some types of thickeners, base oils, and additives used in greases are not compatible with others. Mixing greases should be avoided. Consult your grease supplier before mixing different types of grease.

FJANEAX,0000B4D-19-14OCT25

Transport

Prepare Machine for Transport on Semi-Tractor Trailer

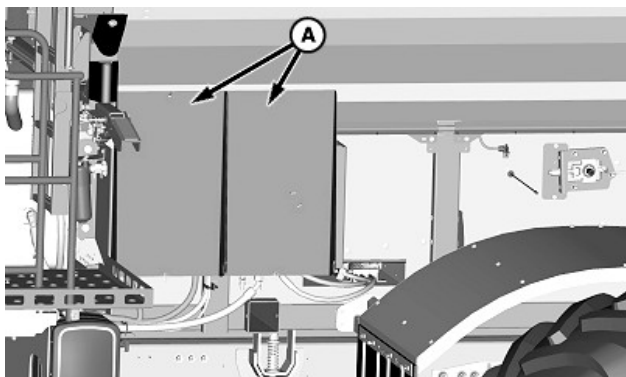
1. Place the multi-function lever in the PARK position.



N126329—UN—05JUL17

A—Funnel Assembly

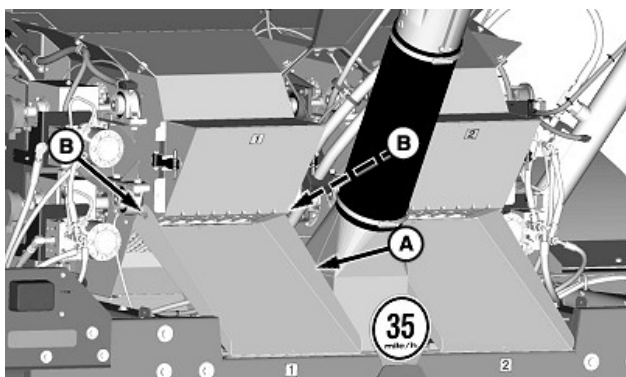
2. Remove the funnel assemblies (A).



N132111—UN—16AUG17

A—Calibration Chute

3. Remove the calibration chutes (A) from the storage position.



N132112—UN—16AUG17

A—Calibration Chute
B—Retaining Pin

4. Install the calibration chutes (A) to retaining pins (B).
5. Position a container large enough to hold the remaining product under each calibration chute.

6. Perform a bin purge procedure. See Bin Purge in the Dry Application System section.
7. Set engine speed to 1000 rpm

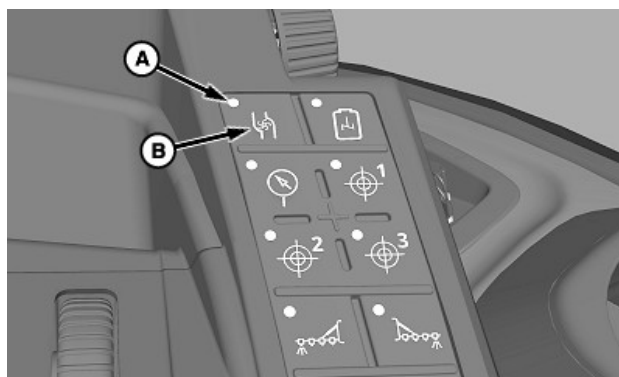


N155551—UN—01JUN21

A—Indicator Light
B—Spread System Master Switch

NOTE: Indicator light (A) is off when the switch is disabled.

8. Verify that the spread system master switch (B) is disabled.



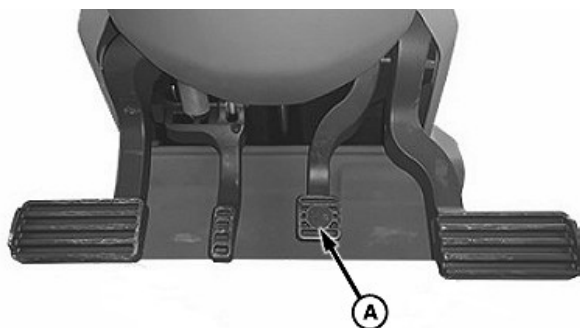
N142802—UN—25FEB19

A—Indicator Light
B—Hydraulic Enable Switch

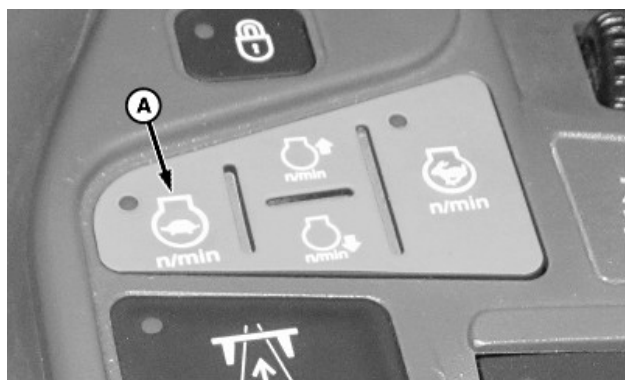
NOTE: Indicator light (A) is off when the switch is disabled.

The hydraulic enable switch (B) enables the fan when the application system is installed.

9. Verify that the hydraulic enable switch is disabled.
10. Park the machine on level ground.
11. Remove the deflectors from the air boom.



N160268—UN—14JAN22



N143239—UN—26FEB19

A—Low Idle Switch

14. Set the engine to low idle using the low idle switch (A).

NOTE: Left-hand side is shown and the right-hand side is similar.



N155553—UN—01JUN21

A—Boom Fold Mode Switch
B—Boom Fold Switch

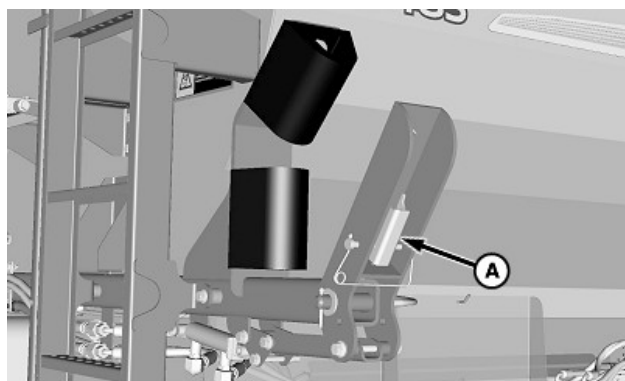
12. Fold the booms by pressing and holding the boom fold mode switch (A) and the boom unfold switch (B).



N160265—UN—13JAN22

A—Boom Latch Switch

13. Engage the boom locks using the boom latch switch (A).



N136496—UN—27MAR18

A—Storage Position

15. Remove the manual boom lock from the storage position (A).



N137301—UN—27JUN18

A—Boom Lock

16. Install the manual boom lock (A).



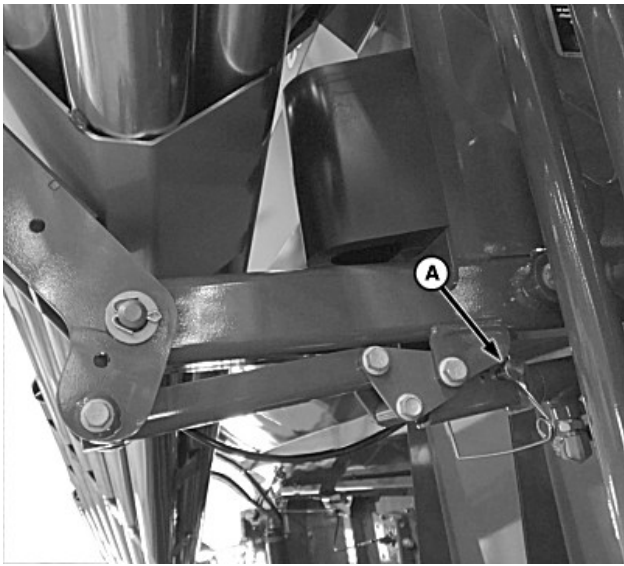
A—Transport Lock Switch

17. Engage transport lock by pressing the transport lock switch (A).

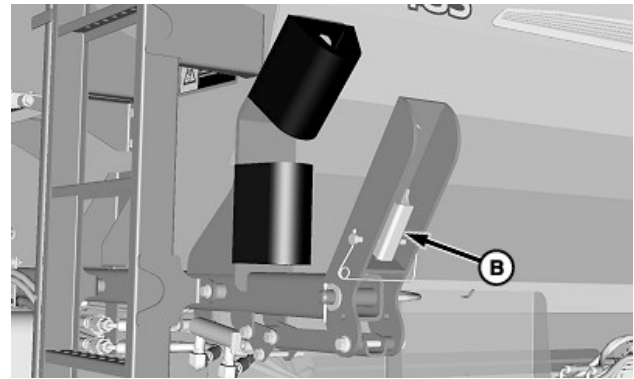
FJANEAX.0000B50-19-01FEB22

Remove Boom from Shipping Position

1. Start the engine. Run engine speed at or above 1800 rpm.
2. Check the working area around the machine.



N137301—UN—27JUN18



N143657—UN—29MAR19

A—Manual Boom Latch
B—Storage Position

3. Remove the manual boom latches (A) and return them to the storage position (B).



N160263—UN—13JAN22

A—Transport Lock Switch

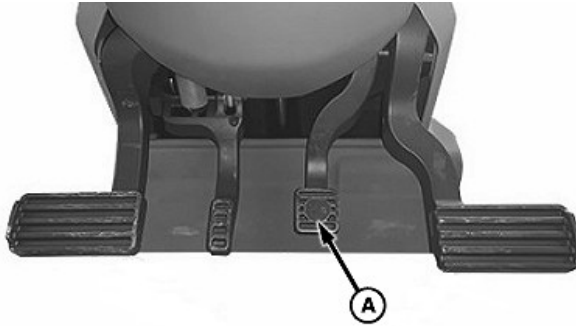
4. Verify that the transport lock switch (A) is turned off.



N160265—UN—13JAN22

A—Boom Latch Switch

5. Disengage the boom latch using the boom latch switch (A).



N160268—UN—14JAN22



N155550—UN—01JUN21

- A—Boom Fold Mode Switch**
B—Boom Unfold Switch

6. Unfold the booms by pressing and holding the boom fold mode switch (A) and the boom unfold switch (B).

NOTE: Tilt switches may have to be held for a few seconds before the boom visually moves.

If the machine has been sitting for an extended period of time, it is recommended to fold and unfold the booms several times to bleed the air from the hydraulic system.



N155559—UN—03JUN21

- A—Tilt Switch**

7. Adjust the booms up and down three times using the tilt switches (A), ending with the booms tilted up.

CR53390,00002DA-19-01FEB22

Troubleshooting

Spreader Troubleshooting

Symptom	Problem	Solution
Fan motor does not turn when fan control valve is in running position, or conveyor does not run when control unit is in manual mode.	Hydraulic oil level is low.	Add hydraulic oil as necessary to maintain level around the mid-point of sight gauge.
	Hydraulic pump is not rotating.	Refer to the 800R Nutrient Applicator Operator's Manual.
	Relief valve set too low.	Refer to the 800R Nutrient Applicator Operator's Manual.
	Hydraulic pump is worn.	Refer to the 800R Nutrient Applicator Operator's Manual.
	Fan motor is jammed or frozen.	Free up fan motor. If not possible, replace as required.
	Conveyor is jammed or frozen.	Remove any obstructions from the conveyor.
		Check for high pressure on hydraulic high-pressure gauge.
		Verify correct V-hood and feedgate position.
	Conveyor hydraulic motor is jammed or frozen.	Replace motor.
	Hoses going to the fan motor are hooked up backwards.	Swap the hoses.
Fan speed readout does not meet operating rpm or hold constant.	Fan speed sensor is out of adjustment.	Adjust fan speed sensor. See Adjust Fan Speed Sensor—As Required in the Lubrication and Maintenance section.
Fan runs but conveyor does not run in manual mode.	Relief valve open to return line.	Use a relief valve testing adapter and flowmeter to test valve for opening pressure. If pressure is not 10 340 kPa (103 bar) (1500 psi), replace relief valve.
	Conveyor is jammed or frozen.	Remove any obstructions from the conveyor.
		Check for high pressure on hydraulic high-pressure gauge.
		Verify correct V-hood and feedgate position.
	Conveyor hydraulic motor is jammed or frozen.	Replace motor.

Troubleshooting

Symptom	Problem	Solution
Console in operation mode, but the conveyor does not move when the machine moves.	Pulse Width Modulated (PWM) valve is damaged.	Repair or replace the PWM valve.
	Left and right sections are turned off.	Turn on left and/or right section control.
	Relief valve open to return line.	Use a relief valve testing adapter and flowmeter to test valve for opening pressure. If pressure is not 13 800 kPa (138 bar) (2000 psi), replace relief valve.
	Conveyor is jammed or frozen.	Free up conveyor.
	Conveyor hydraulic motor is jammed or frozen.	Replace motor.
Fan speed does not stay constant.	Conveyor hydraulic motor shaft key is sheared.	Replace key.
	Relief valve set too low.	Refer to the 800R Nutrient Applicator Operator's Manual.
	Hydraulic pump is worn.	Refer to the 800R Nutrient Applicator Operator's Manual.
	Fan control valve defective.	Replace valve metering spool spring. If no improvement, replace fan control valve.
	Fan sensor is not adjusted correctly.	Adjust the sensor per specifications.
	Contamination is located in the load sense bleed-down orifice.	Clear orifice.
Hydraulic oil overheats (93.4°C [200°F] or hotter).	Fan rotor blades are worn.	Replace the rotor and inspect the housing.
	Hydraulic oil level is low.	Add hydraulic oil as necessary to maintain the appropriate level.
	Relief valve set too low.	Refer to the 800R Nutrient Applicator Operator's Manual.
	Conveyor relief valve open to return line.	Use a relief valve testing adapter and flowmeter to test valve for opening pressure. If pressure is not 13 800 kPa (138 bar) (2000 psi), replace relief valve.
	Fan or conveyor hydraulic motor is worn.	Check if motor heats up at an excessive rate when the system is cold. Replace motor if necessary.

Troubleshooting

Symptom	Problem	Solution
	Improper or deteriorated hydraulic oil in the machine.	Replace hydraulic oil with proper specification oil and replace filter.
	Pinched or obstructed hose, hydraulic line, or fitting on the machine.	Clear obstruction or replace part. Straighten kinked hoses.
	Oil cooler fins are plugged.	Clean oil cooler fins.
Hydraulic system pulsates.	Hydraulic pump requires adjustment.	Refer to the 800R Nutrient Applicator Operator's Manual.
Spreader is not functioning properly.	Inspect the control unit application or programming.	Refer to the control manual Troubleshooting section.
No low bin warning when the bin empties.	Bin sensor covered with material.	Clean bin sensor. See Clean Bin Sensor—As Required in Lubrication and Maintenance section.
	Bin sensor is faulty.	Verify voltage on readings page. Replace bin sensor if faulty.
	Control unit alarm not enabled.	Program control unit to count down product for a low bin warning.
Machine does not reach transport speed.	Bin level sensor is covered with material.	Clean bin sensor. See Clean Bin Sensor—As Required in the Lubrication and Maintenance section of this manual.
	Faulty bin sensor.	Verify voltage on readings page. Replace bin sensor if faulty.
Fan operates at reduced maximum pressure and speed when fan control is adjusted to the full open position.	Hydraulic oil is not at operating temperature.	Run the fan at high speed with the engine at 1000 rpm until the oil reaches operating temperature.
	Hydraulic filter is restricted.	Replace hydraulic filter.
	Hydraulic pump is worn or damaged.	See a John Deere dealer or other service provider.
Fan does not operate when hydraulic pressure is at specification.	Fan is lodged in the housing.	Free up fan so it rotates freely.
	Fan motor is damaged or seized.	Repair or replace the motor.
Fan does not stop or reach full speed.	Control valve is not adjusted correctly.	Adjust control valve.
Application rate varies from selected rate when using the provided standard CFR value.	Conveyor feedgate height not set correctly.	Set feedgate to the correct height.
	Product properties do not match standard CFR value.	Perform a CFR calibration.

Troubleshooting

Symptom	Problem	Solution
Application rate reading is erratic.	Hydraulic hose is contacting the rate sensor.	Change hydraulic hose routing.
Spread pattern is not even.	Deflectors are not adjusted properly.	Adjust deflectors and trim tabs.
	Divider tabs are not adjusted properly.	Perform a bag test and adjust divider tabs.
	Material carried back on conveyor chains.	Install a catch pan kit.

FJANEAX,0000B52-19-15OCT25

Micronutrient Bin Troubleshooting

Symptom	Problem	Solution
Application rate is consistently different from the programmed rate using the standard spreader constant.	Product properties not matched with standard spreader constant value.	Perform conveyor feed rate (CFR) calibration.
Inaccurate or inconsistent product application.	Meter roller grooves plugged, worn, or damaged.	Clean or replace meter rollers.
	Incorrect or mismatched meter rollers installed.	Install correct meter rollers.
Right-hand meter rollers do not operate but left-hand meter rollers do or vice versa.	Faulty switch.	Replace switch.
	Electrical wiring faulty.	Repair or replace wiring.
Meter rollers jam.	Obstruction in the meter rollers.	Clear the obstruction.
	Insufficient clearance under meter roller.	Adjust bearing retainers to increase clearance.

BN55050,0000397-19-05APR19

Tarp Troubleshooting

Symptom	Problem	Solution
Cables do not wind properly in the spool grooves.	Spools are binding on the roll tube.	Remove, clean, and grease spools.
	Tarp is not centered.	Measure, center tarp, and verify that plastic washers are installed on fixed tube.
	Ratchets are not installed correctly.	Adjust from side to side.
	Cable tension is incorrect.	Adjust tension.

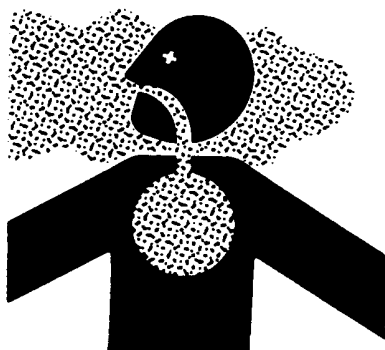
Troubleshooting

Symptom	Problem	Solution
Tarp does not roll evenly (binds on one or both ends).	Spools are binding on the roll tube.	Remove, clean, and grease spools.
	Cable tension is too loose.	Adjust tension as necessary.
	Tarp size has changed.	Verify that tarp has not been altered or improperly repaired and that tarp is square.
Tarp is not taut in the middle when closed.	Tension too loose.	Adjust tension as necessary.
	Ridge straps are not in correct location.	Move or install ridge straps as needed.
	Bow height and spacing are incorrect.	Move, adjust, repair, or replace bows as necessary.
Tarp is worn or has holes.	Spreader box has sharp edges.	Remove sharp edges, repair, or replace tarp parts and/or tarp.

CS12167,0000AAA-19-09APR18

Storage

Avoid Contact with Agricultural Chemicals - Cab Category 1, 2, 3, and 4 According to EN 15695-1



TS220—UN—15APR13



TS272—UN—23AUG88

CAUTION: Read the information and be aware about the machine cab category stated on the label placed inside the cab.

Category 1 cabs do not provide a specified level of protection against hazardous substances.

Europe Only – tractors or other machines fitted with this cab shall not be used under conditions requiring protection against hazardous substances.

Category 2 cabs provide protection against dust.

Europe Only – tractors or other machines fitted with this cab shall not be used under conditions requiring protection against aerosols and vapors.

Category 3 cabs provide protection against dust and aerosols.

Europe Only – tractors or other machines fitted with this cab shall not be used under conditions requiring protection against vapors.

Category 4 cabs provide protection against dust, aerosols, and vapors.

If utilizing a cab with a rating less than Category 4 under conditions requiring protection, the operator must follow the chemical manufacturer label instructions to protect against dust, aerosols, and vapors when the cab does not provide protection.

Follow the product label provided by the chemical manufacturer for proper use of personal protective equipment.

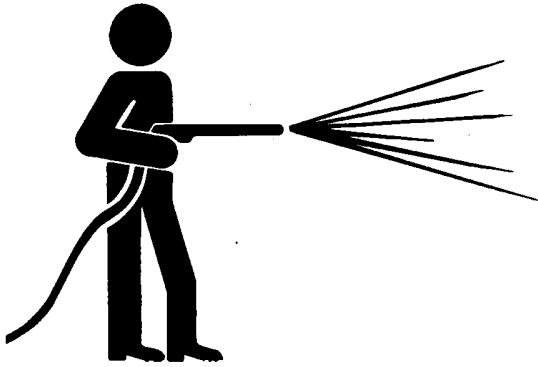
Follow operational and service instructions for cab and recommended filter replacement intervals.

NOTE: EN 15695-1 is a European Union regulation that defines cab requirements. If this machine is used outside of the European Union, consult national, regional, and local regulations.

1. If the pesticide use instructions require respiratory protection and do not specify the cab category according to EN 15695-1, and the filter according to EN 15695-2, wear an appropriate respirator inside the cab.
2. When operating in an environment where pesticides are present, wear a long-sleeved shirt, long-legged pants, shoes, and socks.
3. Wear personal protective equipment as required by the pesticide use instructions when leaving the enclosed cab:
 - Into a treated area.
 - To work with contaminated application equipment, such as nozzles, which must be cleaned, changed or redirected.
 - To become involved with mixing and loading activities.
4. Before reentering the cab, remove protective equipment and store outside the cab. If the machine is equipped with a protective clothing locker, store protective equipment in the used side of the locker.
5. To prevent soil or other contaminated particles from entering the cab, clean shoes or boots before entering.
6. Never store chemical containers inside the cab.
7. Always close the windows and doors during spraying to generate an overpressure inside the cab, preventing polluted air from entering the cab.

DX,CABS,ALL-19-15FEB21

Clean Vehicle of Hazardous Chemicals, Including Pesticides



T6642EJ—UN—18OCT88

CAUTION: During application of hazardous chemicals, including pesticides, residue can build up on the inside or outside of the vehicle. Clean vehicle according to use instructions of hazardous chemical.

When exposed to hazardous chemicals, clean exterior and interior of vehicle daily to keep free of the accumulation of visible dirt and contamination.

IMPORTANT: Directing pressurized water at electronic/electrical components or connectors, bearings and hydraulic seals, fuel injection pumps or other sensitive parts and components may cause product malfunctions. Reduce pressure, and spray at a 45 to 90 degree angle.

1. Wash entire exterior of vehicle.
2. Dispose of any wash water with hazardous concentrations of active or non-active ingredients according to published regulations or directives.

OUC6092,0000784-19-07MAR12

Prepare Machine for Storage

1. Clean machine thoroughly, inside and out. (See Clean Vehicle Of Hazardous Chemicals, Including Pesticides in this section.)
2. Lubricate spreader box. (See Lubrication and Maintenance section in this manual.)
3. Paint as necessary to prevent rust.
4. Refer to the 800R Nutrient Applicator Operator's Manual for proper procedure to prepare the machine for storage.
5. Leave a note in the cab detailing what was done for winter protection. With this, the next person to use

the machine will know what kind of preparation is needed for field operation.

FJANEAX,0000B53-19-03JUN21

Remove Machine from Storage

1. Clean machine thoroughly, inside and out.
2. Check oil level in hydrostatic/hydraulic reservoir. If low, check for leaks. Add oil as required.
3. Make sure all hardware is tight.
4. Lubricate all grease fittings. (See Lubrication and Maintenance section in this manual.)
5. Review Operator's Manual for operating adjustments and safety information.
6. Calibrate spreader.

OUC6092,0000BB4-19-12SEP16

Specifications

Specifications

CAPACITIES	
Struck Capacity	Measurement m ³ (yd ³) (ft ³)
AB30 with a Second Product Bin (50/50)	Front Bin—4.25 (5.55) (150) Second Product Bin—4.25 (5.55) (150)
AB30 with a Second Product Bin (60/40)	Front Bin—5.1 (6.7) (180) Second Product Bin—3.4 (4.4) (120)
Micronutrient Bin	1.1 (1.4) (40)

WEIGHT (EMPTY)	
Item	Measurement kg (lb)
Base Machine (chassis only)—800R	11 370 (25 067)
Application System with a Second Product Bin	4630 (10 209)
Application System with a Second Product Bin and Micronutrient Bin	4900 (10 804)

⚠ CAUTION: Do not exceed the load capacity for the tires used and the maximum allowed homologated mass of the machine configuration as follows:

- 12 750 kg (28 110 lb) for 800R

Spreader Items	Specification
Manifold Pressure	1016 mm WC at 4°C—1143 mm WC at 4°C (40 in H ₂ O—45 in H ₂ O)
Feed Gate Adjustable Height	25.4—54 mm (1—2.1 in) ^a
Controllable Conveyor rpm (Bin 1 or Bin 2 running separately)	2—70 rpm
Controllable Conveyor rpm (Bin 1 and Bin 2 running at the same time)	2—40 rpm
Controllable Metering Roller rpm	3—61 rpm
Conveyor Application Rates	50—1200 lb/acre
Metering Application Rates	6—124 lb/acre
Volumetric Flow Rate	Less than 26.1 ft ³ /min ^b

^aFeed gate height is physically adjustable from 25.4—54 mm (1—2.1 in). Factory-set feed gate height is 38.1 mm (1.5 in). It is not recommended to adjust the feed gate height below 38.1 mm (1.5 in). Doing so can result in conveyor performance issues, such as belt stalling, and rate accuracy can be affected, especially in lower rates.

^bPlugging of the booms can occur if the sum of the flow rate of all bins is greater than specification.

NOTE: Conveyor Application Rates were determined assuming 16 km/h (10 mph) vehicle speed, 65 lb/ft³ of material, a gate height of 38.1 mm (1.5 in), and a CFR of 0.2758. The maximum rate between all bins with the previously listed assumptions is 1200 lb/acre. The minimum rate for a single bin (1 or 2) with the previously listed assumptions is 50 lb/acre.

Metering Application Rates were determined assuming the use of a yellow metering roller, 16 km/h (10 mph) vehicle speed, 65 lb/ft³ of material, and a CFR of 0.0442.

$$A = \frac{B \times C \times .1414}{D}$$

N155451—UN—28APR21

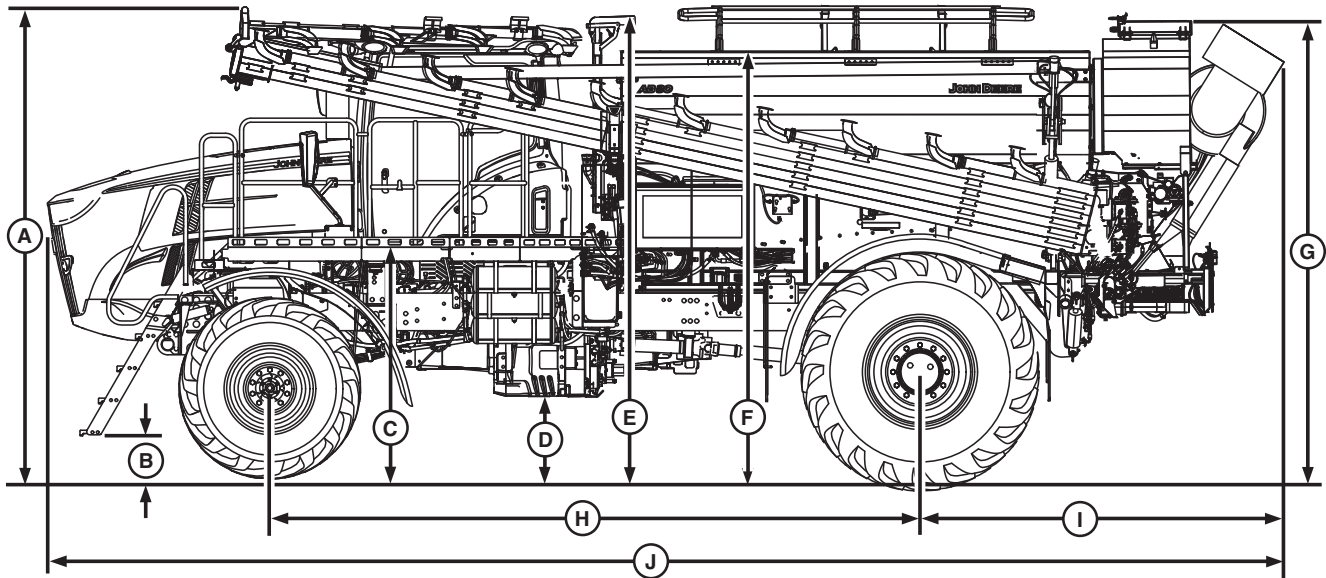
Equation for Volumetric Flow Rate

A—Volumetric Flow Rate (ft³/min)
B—Rate (lb/acre)
C—Speed (mph)
D—Density (ft³)

To calculate volumetric flow rate per bin, use the equation shown. The constant of 0.1414 assumes a spreading width of 21 m (70 ft).

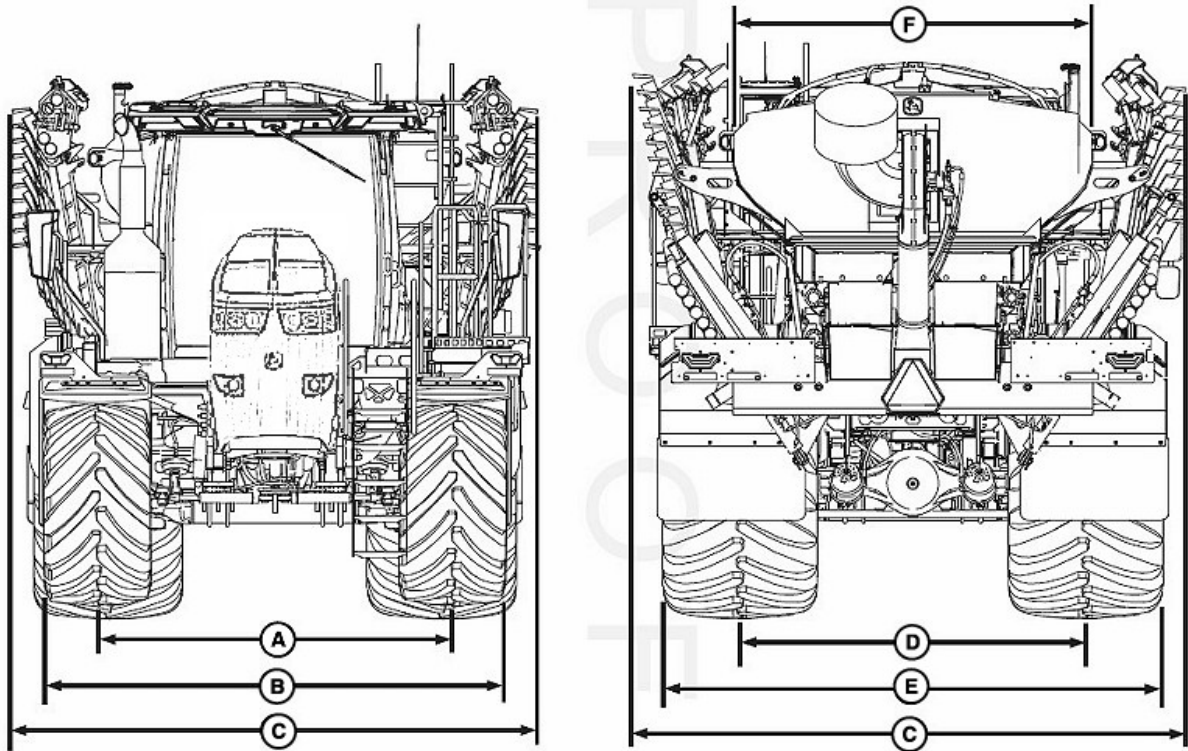
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Dimensions



N157733—UN—03MAY22

Dimensions		
Item	Description	Measurement mm (in)
A	Height to Top of Folded Boom	3849 (152)
B	Height to Top of First Step	386 (15)
C	Platform Height	1802 (71)
D	Underframe Clearance	655 (26)
E	Box Ladder Height	3607 (142)
F	Loading Height	3346 (132)
G	Height to Top of Dry Box	3747 (148)
H	Wheelbase	5105 (201)
I	Center of Rear Tire to Rear Fan Shroud	2870 (113)
J	Front of Machine to Rear Fan Shroud	9723 (383)



N160267—UN—13JAN22

Dimensions		
Item	Description	Measurement mm (in)
A	Center of Left-Hand Front Tire to Center of Right-Hand Front Tire	2518 (99)
B	Sidewall of Left-Hand Front Tire to Sidewall of Right-Hand Front Tire	3270 (129)
C	Maximum Transport Width	3658 (144)
D	Center of Left-Hand Rear Tire to Center of Right-Hand Rear Tire	2340 (92)
E	Sidewall of Left-Hand Rear Tire to Sidewall of Right-Hand Rear Tire	3375 (133)
F	Width of Box	2445 (96)

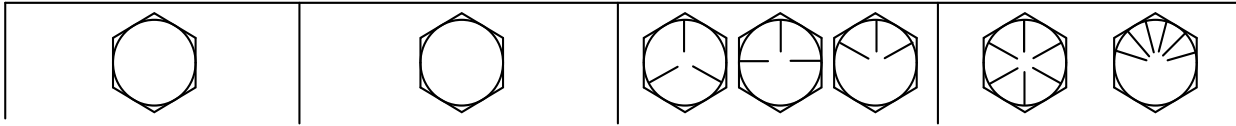
OUC6092,0001042-19-03MAY22

Recommendations for Stainless Steel Hardware

Apply an anti-seize compound to all stainless steel hardware before installation to reduce galling.

BN55050,000058C-19-29APR21

Unified Inch Bolt and Screw Torque Values



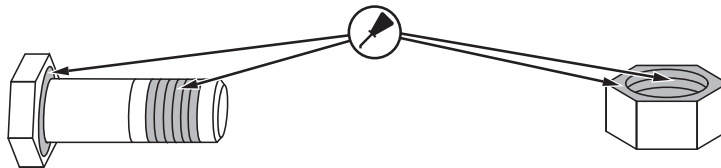
TS1671—UN—01MAY03

Bolt or Screw Size	SAE Grade 1 ^a				SAE Grade 2 ^b				SAE Grade 5, 5.1 or 5.2				SAE Grade 8 or 8.2			
	Hex Head ^c		Flange Head ^d		Hex Head ^c		Flange Head ^d		Hex Head ^c		Flange Head ^d		Hex Head ^c		Flange Head ^d	
	N·m	lb·in	N·m	lb·in	N·m	lb·in	N·m	lb·in	N·m	lb·in	N·m	lb·in	N·m	lb·in	N·m	lb·in
1/4	3.1	27.3	3.2	28.4	5.1	45.5	5.3	47.3	7.9	70.2	8.3	73.1	11.2	99.2	11.6	103
													N·m	lb·ft	N·m	lb·ft
5/16	6.1	54.1	6.5	57.7	10.2	90.2	10.9	96.2	15.7	139	16.8	149	22.2	16.4	23.7	17.5
									N·m	lb·ft	N·m	lb·ft				
3/8	10.5	93.6	11.5	102	17.6	156	19.2	170	27.3	20.1	29.7	21.9	38.5	28.4	41.9	30.9
					N·m	lb·ft	N·m	lb·ft								
7/16	16.7	148	18.4	163	27.8	20.5	30.6	22.6	43	31.7	47.3	34.9	60.6	44.7	66.8	49.3
	N·m	lb·ft	N·m	lb·ft												
1/2	25.9	19.1	28.2	20.8	43.1	31.8	47	34.7	66.6	49.1	72.8	53.7	94	69.3	103	75.8
9/16	36.7	27.1	40.5	29.9	61.1	45.1	67.5	49.8	94.6	69.8	104	77	134	98.5	148	109
5/8	51	37.6	55.9	41.2	85	62.7	93.1	68.7	131	96.9	144	106	186	137	203	150
3/4	89.5	66	98	72.3	149	110	164	121	230	170	252	186	325	240	357	263
7/8	144	106	157	116	144	106	157	116	370	273	405	299	522	385	572	422
1	216	159	236	174	216	159	236	174	556	410	609	449	785	579	860	634
1-1/8	305	225	335	247	305	225	335	247	685	505	751	554	1110	819	1218	898
1-1/4	427	315	469	346	427	315	469	346	957	706	1051	775	1552	1145	1703	1256
1-3/8	564	416	618	456	564	416	618	456	1264	932	1386	1022	2050	1512	2248	1658
1-1/2	743	548	815	601	743	548	815	601	1665	1228	1826	1347	2699	1991	2962	2185

The nominal torque values listed are for general use only with the assumed wrenching accuracy of 20%, such as a manual torque wrench. DO NOT use these values if a different torque value or tightening procedure is given for a specific application. For lock nuts, for stainless steel fasteners, or for nuts on U-bolts, see the tightening instructions for the specific application.

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

- Make sure that fastener threads are clean.
- Apply a thin coat of Hy-Gard or equivalent oil under the head and on the threads of the fastener, as shown in the following image.
- Be conservative with the amount of oil to reduce the potential for hydraulic lockup in blind holes due to excessive oil.
- Properly start thread engagement.



TS1741—UN—22MAY18

^aGrade 1 applies for hex cap screws over 6 in (152 mm) long, and for all other types of bolts and screws of any length.

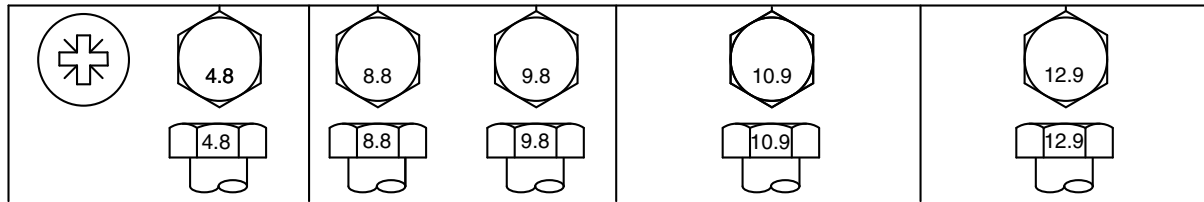
^bGrade 2 applies for hex cap screws (not hex bolts) up to 6 in (152 mm) long.

^cHex head column values are valid for ISO 4014 and ISO 4017 hex head, ISO 4162 hex socket head, and ISO 4032 hex nuts.

^dHex flange column values are valid for ASME B18.2.3.9M, ISO 4161, or EN 1665 hex flange products.

DX,TORQ1(T)-19-09MAY22

Metric Bolt and Screw Torque Values



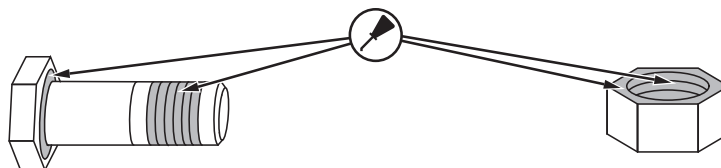
TS1742—UN—31MAY18

Bolt or Screw Size	Class 4.8				Class 8.8 or 9.8				Class 10.9				Class 12.9			
	Hex Head ^a		Flange Head ^b		Hex Head ^a		Flange Head ^b		Hex Head ^a		Flange Head ^b		Hex Head ^a		Flange Head ^b	
	N·m	lb·in	N·m	lb·in	N·m	lb·in	N·m	lb·in	N·m	lb·in	N·m	lb·in	N·m	lb·in	N·m	lb·in
M6	3.6	31.9	3.9	34.5	6.7	59.3	7.3	64.6	9.8	86.7	10.8	95.6	11.5	102	12.6	112
									N·m	lb·ft	N·m	lb·ft	N·m	lb·ft	N·m	lb·ft
M8	8.6	76.1	9.4	83.2	16.2	143	17.6	156	23.8	17.6	25.9	19.1	27.8	20.5	30.3	22.3
			N·m	lb·ft	N·m	lb·ft	N·m	lb·ft								
M10	16.9	150	18.4	13.6	31.9	23.5	34.7	25.6	46.8	34.5	51	37.6	55	40.6	60	44.3
	N·m	lb·ft														
M12	—	—	—	—	55	40.6	61	45	81	59.7	89	65.6	95	70.1	105	77.4
M14	—	—	—	—	87	64.2	96	70.8	128	94.4	141	104	150	111	165	122
M16	—	—	—	—	135	99.6	149	110	198	146	219	162	232	171	257	190
M18	—	—	—	—	193	142	214	158	275	203	304	224	322	245	356	263
M20	—	—	—	—	272	201	301	222	387	285	428	316	453	334	501	370
M22	—	—	—	—	365	263	405	299	520	384	576	425	608	448	674	497
M24	—	—	—	—	468	345	518	382	666	491	738	544	780	575	864	637
M27	—	—	—	—	683	504	758	559	973	718	1080	797	1139	840	1263	932
M30	—	—	—	—	932	687	1029	759	1327	979	1466	1081	1553	1145	1715	1265
M33	—	—	—	—	1258	928	1398	1031	1788	1319	1986	1465	2092	1543	2324	1714
M36	—	—	—	—	1617	1193	1789	1319	2303	1699	2548	1879	2695	1988	2982	2199

The nominal torque values listed are for general use only with the assumed wrenching accuracy of 20%, such as a manual torque wrench. DO NOT use these values if a different torque value or tightening procedure is given for a specific application. For lock nuts, for stainless steel fasteners, or for nuts on U-bolts, see the tightening instructions for the specific application.

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

- Make sure that fastener threads are clean.
- Apply a thin coat of Hy-Gard or equivalent oil under the head and on the threads of the fastener, as shown in the following image.
- Be conservative with the amount of oil to reduce the potential for hydraulic lockup in blind holes due to excessive oil.
- Properly start thread engagement.



TS1741—UN—22MAY18

^aHex head column values are valid for ISO 4014 and ISO 4017 hex head, ISO 4162 hex socket head, and ISO 4032 hex nuts.

^bHex flange column values are valid for ASME B18.2.3.9M, ISO 4161, or EN 1665 hex flange products.

DX,TORQ2(T)-19-09MAY22

Face Seal Fittings Assembly and Installation—All Pressure Applications

Face Seal O-Ring to Stud End Installation

1. Inspect the fitting surfaces. They must be free of dirt and/or defects.
2. Inspect the O-ring. It must be free of damage and/or defects.
3. Lubricate O-rings using system oil, and install into groove.
4. Push O-ring into groove so O-ring is not displaced during assembly.
5. Index angle fittings and tighten by hand pressing joint together to insure O-ring remains in place.
6. Tighten fitting or nut to torque value shown on the chart per dash size stamped on the fitting. **DO NOT** allow hoses to twist when tightening fittings.

Face Seal Adjustable Stud End O-Ring Installation

1. Back off lock nut and washer to full exposed turned down section of the fitting.
2. Install a thimble over the fitting threads to protect the O-ring from nicks.
3. Slide the O-ring over the thimble into the turned down section of the fitting.

4. Remove thimble.

Face Seal Straight Stud End O-Ring Installation

1. Install a thimble over the fitting threads to protect the O-ring from nicks.
2. Slide the O-ring over the thimble into the turned down section of the fitting.
3. Remove thimble.

Fitting Installation

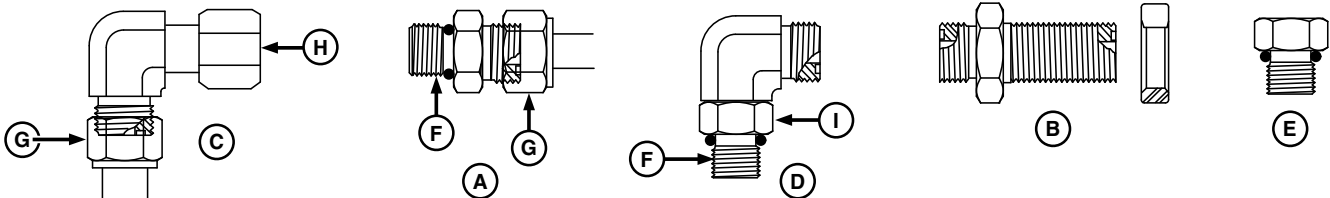
1. Install fitting by hand until snug.
2. Position adjustable fittings by unscrewing the fitting no more than one turn.
3. Apply assembly torque per table.

Assembly Torque

1. Use one wrench to hold the connector body and one wrench to tighten nut.
2. For a hydraulic hose, it may be necessary to use three wrenches to prevent twist; one on the connector body, one on the nut, and one on the body of the hose fitting.

OUC6092,000098D-19-24MAY22

Metric Face Seal and O-Ring Stud End Fitting Torque Chart—Standard Pressures



A—Stud Straight and Tube Nut
B—Bulkhead Union and Bulkhead Lock Nut
C—90° Swivel Elbow and Tube Nut
D—90° Adjustable Stud Elbow
E—Port Plug

F—Stud End
G—Tube Nut
H—Swivel Nut
I—Lock Nut

N79757—UN—13FEB08

Metric Face Seal and O-Ring Stud End Fitting Torque Chart—Standard Pressure-Below 27.6 MPA (4,000 PSI)																
Nominal Tube OD Hose ID				O-Ring Face Seal/ Tube Swivel Nut				Bulkhead Jam Nut Torque ^A			O-Ring Straight, Adjustable, and External Port Plug Stud Ends ^A					
Metric Tube OD	Inch Tube OD			Thread Size	Swivel Nut Hex Size	Tube Nut/ Swivel Nut Torque		Jam Nut Hex Size	Jam Nut Torque		Thread Size	Straight Hex Size ^B	Adj Lock Nut Hex Size	Steel or Gray Iron Torque	Alumi- num or Brass Tor- que ^C	
mm	Dash Size	in.	mm	in.	mm	N·m	lb-ft	mm	N·m	lb-ft	mm	mm	mm	N·m	lb-ft	
N·m	lb-ft															

Specifications

4	-2	0.1-25	3.18	—	—	—	—	—	—	—	M8 X 1	12	12	8	6	5	4
5	-3	0.1-88	4.76	—	—	—	—	—	—	—	M10 X 1	14	14	15	11	10	7
6	-4	0.2-50	6.35	9/16-18	17	24	18	22	32	24	M12 X 1.5	17	17	25	18	17	12
8	-5	0.3-12	7.92	—	—	—	—	—	—	—	M14 X 1.5	19	19	40	30	27	20
10	-6	0.3-75	9.53	11/16-16	22	37	27	27	42	31	M16 X 1.5	22	22	45	33	30	22
12	-8	0.5-00	12.7-0	13/16-16	24	50	37	30	93	69	M18 X 1.5	24	24	50	37	33	25
16	-10	0.6-25	15.8-8	1-14	30	69	51	36	118	87	M22 X 1.5	27	27	69	51	46	34
20	-12	0.7-50	19.0-5	1-3/16-12	36	102	75	41	175	129	M27 X 2	32	32	10-0	74	67	49
22	-14	0.8-75	22.2-3	1-3/16-12	36	102	75	41	175	129	M30 X 2	36	36	13-0	96	87	64
25	-16	1.0-00	25.4-0	1-7/16-12	41	142	105	46	247	182	M33 X 2	41	41	16-0	118	1-07	79
28	—	—	—	—	—	—	—	—	—	—	M38 x 2	46	46	17-6	130	1-17	87
32	-20	1.2-50	31.7-5	1-11/16-12	50	190	140	50	328	242	M42 X 2	50	50	21-0	155	1-40	1-03
38	-24	1.5-00	38.1-0	2-12	60	217	160	60	374	276	M48 X 2	55	55	26-0	192	1-73	1-28
50	-32	2.0-00	50.8-0	—	—	—	—	—	—	—	M60 X 2	65	65	31-5	232	2-10	1-55

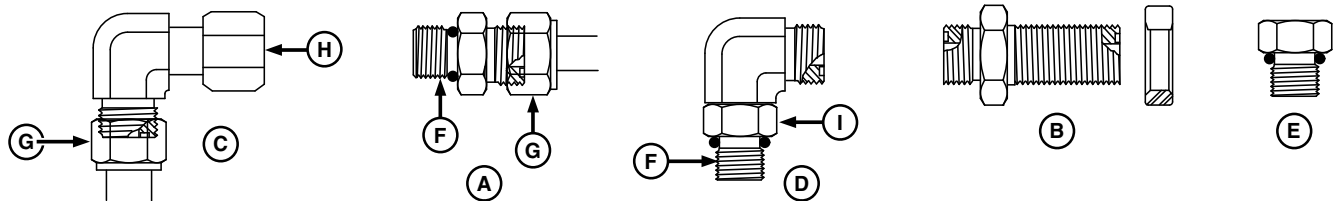
^A Tolerance is +15%, minus 20% of mean tightening torque unless otherwise specified.

^B The straight hex wrench sizes listed apply to connectors only and may not be the same as the corresponding plug of the same thread size.

^C These torques were established using steel plated connectors in aluminum and brass.

OUO6092,0000770-19-07MAR12

Metric Face Seal and O-Ring Stud End Fitting Torque Chart—High Pressure Applications



A—Stud Straight and Tube Nut
B—Bulkhead Union and Bulkhead Lock Nut
C—90° Swivel Elbow and Tube Nut
D—90° Adjustable Stud Elbow
E—Port Plug

F—Stud End
G—Tube Nut
H—Swivel Nut
I—Lock Nut

N79757—UN—13FEB08

Metric Face Seal and O-Ring Stud End Fitting Torque Chart—High Pressure—Above 27.6 MPA (4,000 PSI), Working Pressure—41.3 MPA (6,000 PSI)										
Nominal Tube OD Hose ID		O-Ring Face Seal/ Tube Swivel Nut			Bulkhead Jam Nut Torque ^A		O-Ring Straight, Adjustable, and External Port Plug Stud Ends ^A			
Metric Tube OD	Inch Tube OD	Thread Size	Swivel Nut Hex Size	Tube Nut/ Swivel Nut Torque	Jam Nut Hex Size	Jam Nut Torque	Thread Size	Straight Hex Size ^B	Adj Lock Nut Hex Size	Steel or Gray Iron Torque

Specifications

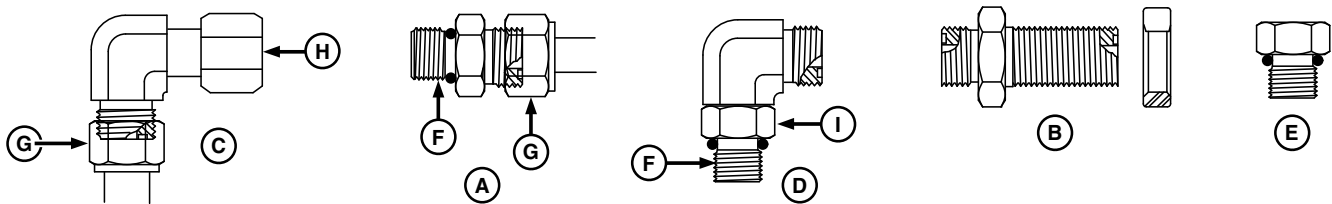
mm	Da- sh Siz- e	in.	mm	in.	mm	N·m	lb-ft	mm	N·m	lb-ft	mm.	mm	mm	N· m	lb-ft
4	-2	0.12- 5	3.18	—	—	—	—	—	—	—	M8 X 1	12	12	8	6
5	-3	0.18- 8	4.76	—	—	—	—	—	—	—	M10 X 1	14	14	15	11
6	-4	0.25- 0	6.35	9/16-18	17	24	18	22	32	24	M12 X 1.5	17	17	35	26
8	-5	0.31- 2	7.92	—	—	—	—	—	—	—	M14 X 1.5	19	19	45	33
10	-6	0.37- 5	9.53	11/16-16	22	37	27	27	42	31	M16 X 1.5	22	22	55	41
12	-8	0.50- 0	12.70	13/16-16	24	63	46	30	93	69	M18 X 1.5	24	24	70	52
16	-10	0.62- 5	15.88	1-14	30	103	76	36	118	87	M22 X 1.5	27	27	100	74
20	-12	0.75- 0	19.05	1-3/16-12	36	152	112	41	175	129	M27 X 2	32	32	170	125
22	-14	0.87- 5	22.23	1-3/16-12	36	152	112	41	175	129	M30 X 2	36	36	215	159
25	-16	1.00- 0	25.40	1-7/16-12	41	214	158	46	247	182	M33 X 2	41	41	260	192
28	—	—	—	—	—	—	—	—	—	—	M38 x 2	46	46	320	236
32	-20	1.25- 0	31.75	1-11/16-12	—	286	211	50	328	242	M42 X 2	50	50	360	266
38	-24	1.50- 0	38.10	2-12	—	326	240	60	374	276	M48 X 2	55	55	420	310

^A Tolerance is +15%, minus 20% of mean tightening torque unless otherwise specified.

^B The straight hex wrench sizes listed apply to connectors only and may not be the same as the corresponding plug of the same thread size.

OUO6092,0000771-19-07MAR12

SAE Face Seal and O-Ring Stud End Fitting Torque Chart—Standard Pressures



A—Stud Straight and Tube Nut
B—Bulkhead Union and Bulkhead Lock Nut
C—90° Swivel Elbow and Tube Nut
D—90° Adjustable Stud Elbow
E—Port Plug

F—Stud End
G—Tube Nut
H—Swivel Nut
I—Lock Nut

N79757—UN—13FEB08

SAE Face Seal and O-Ring Stud End Fitting Torque Chart—Standard Pressure-Below 27.6 MPA (4,000 PSI)											
Nominal Tube OD Hose ID		O-Ring Face Seal/ Tube Swivel Nut			Bulkhead Jam Nut Torque ^A		O-Ring Straight, Adjustable, and External Port Plug Stud Ends ^A				
Metric Tube OD	Inch Tube OD	Thread Size	Swivel Nut Hex Size	Tube Nut/ Swivel Nut Torque	Jam Nut Hex Size	Jam Nut Tor- que	Thread Size	Straight Hex Size ^B	Adj Lock Nut Hex Size	Steel or Gray Iron Torque	Alumi- num or Brass Tor- que ^C

Specifications

mm	Das- h Size	in.	mm	in.	in.		N·m	lb-ft				N·m	lb-ft	in.	in.	in.		
N·m	lb-ft	N·m	lb-ft															
5	-3	0.188	4.78	—	—	—	—	—	—	—	—	3/8-24	5/8	9/16	12	9	8	6
6	-4	0.250	6.35	9/16-18	11/16	2-4	18	13/16	3-2	2-4	—	7/16-20	5/8	5/8	16	1-2	11	8
8	-5	0.312	7.92	—	—	—	—	—	—	—	—	1/2-20	3/4	11/16	24	1-8	16	1-2
10	-6	0.375	9.53	11/16-16	13/16	3-7	27	1	4-2	3-1	—	9/16-18	3/4	3/4	37	2-7	25	1-8
12	-8	0.500	12.70	13/16-16	15/16	5-0	37	1-1/8	9-3	6-9	—	3/4-16	7/8	15/16	50	3-7	33	2-5
16	-10	0.625	15.88	1-14	1-1/8	6-9	51	1-5/16	1-1-8	8-7	—	7/8-14	1-1/16	1-1/16	69	5-1	46	3-4
20	-12	0.750	19.05	1-3/16-12	1-3/8	1-0-2	75	1-1/2	1-7-5	1-2-9	—	1-1/16-12	1-1/4	1-3/8	1-02	7-5	68	5-0
22	-14	0.875	22.23	1-3/16-12	—	1-0-2	75	—	1-7-5	1-2-9	—	1-3/16-12	1-3/8	1-1/2	1-22	9-0	81	6-0
25	-16	1.000	25.40	1-7/16-12	1-5/8	1-4-2	10-5	1-3/4	2-4-7	1-8-2	—	1-5/16-12	1-1/2	1-5/8	1-42	1-0-5	95	7-0
32	-20	1.25	31.75	1-11/16-12	1-7/8	1-9-0	14-0	2	3-2-8	2-4-2	—	1-5/8-12	1-3/4	1-7/8	1-90	1-4-0	1-27	9-3
38	-24	1.50	38.10	2-12	2-1/4	2-1-7	16-0	2-3/8	3-7-4	2-7-6	—	1-7/8-12	2-1/8	2-1/8	2-17	1-6-0	1-45	1-0-7
50.8	-32	2.000	50.80	—	—	—	—	—	—	—	—	2-1/2-12	2-3/4	2-3/4	3-11	2-2-9	2-07	1-5-3

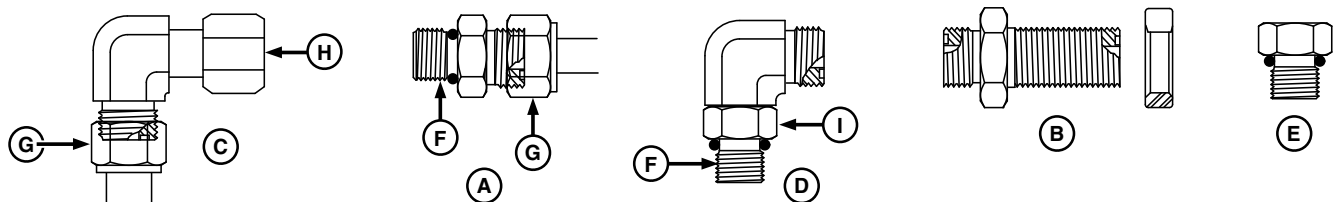
^A Tolerance is +15%, minus 20% of mean tightening torque unless otherwise specified.

^B The straight hex wrench sizes listed apply to connectors only and may not be the same as the corresponding plug of the same thread size.

^C These torques were established using steel plated connectors in aluminum and brass.

OUO6092,0000772-19-07MAR12

SAE Face Seal and O-Ring Stud End Fitting Torque Chart—High Pressure Applications



A—Stud Straight and Tube Nut
B—Bulkhead Union and Bulkhead Lock Nut
C—90° Swivel Elbow and Tube Nut
D—90° Adjustable Stud Elbow
E—Port Plug

F—Stud End
G—Tube Nut
H—Swivel Nut
I—Lock Nut

N79757—UN—13FEB08

SAE Face Seal and O-Ring Stud End Fitting Torque Chart—High Pressure - Above 27.6 MPA (4,000 PSI), Working Pressure-41.3 MPA (6,000 PSI)			
Nominal Tube OD Hose ID	O-Ring Face Seal/ Tube Swivel Nut	Bulkhead Jam Nut Torque ^A	O-Ring Straight, Adjustable, and External Port Plug Stud Ends ^A

Specifications

Metric Tube OD	Inch Tube OD			Thread Size	Swivel Nut Hex Size	Tube Nut/ Swivel Nut Torque		Jam Nut Hex Size	Jam Nut Torque		Thread Size	Straight Hex Size ^B	Adj Lock Nut Hex Size	Steel or Gray Iron Torque	
	mm	Da-sh Siz-e	in.	mm	in.	N·m	lb-ft		N·m	lb-ft	in.	in.	in.	N·m	lb-ft
5	-3	0.18-8	4.78	—	—	—	—	—	—	—	3/8-24	5/8	9/16	18	13
6	-4	0.25-0	6.35	9/16-18	11/16	24	18	13/16	32	24	7/16-20	5/8	5/8	24	18
8	-5	0.31-2	7.92	—	—	—	—	—	—	—	1/2-20	3/4	11/16	30	22
10	-6	0.37-5	9.53	11/16-16	13/16	37	27	1	42	31	9/16-18	3/4	3/4	37	27
12	-8	0.50-0	12.70	13/16-16	15/16	63	46	1-1/8	93	69	3/4-16	7/8	15/16	75	55
16	-10	0.62-5	15.88	1-14	1-1/8	103	76	1-5/16	118	87	7/8-14	1-1/16	1-1/16	103	76
20	-12	0.75-0	19.05	1-3/16-12	1-3/8	152	112	1-1/2	175	129	1-1/16-12	1-1/4	1-3/8	177	131
22	-14	0.87-5	22.23	1-3/16-12	—	152	112	—	175	129	1-3/16-12	1-3/8	1-1/2	231	170
25	-16	1.00-0	25.40	1-7/16-12	1-5/8	214	158	1-3/4	247	182	1-5/16-12	1-1/2	1-5/8	270	199
32	-20	1.25	31.75	1-11/16-12	1-7/8	286	211	2	328	242	1-5/8-12	1-3/4	1-7/8	286	211
38	-24	1.50	38.10	2-12	2-1/4	326	240	2-3/8	374	276	1-7/8-12	2-1/8	2-1/8	326	240

^A Tolerance is +15%, minus 20% of mean tightening torque unless otherwise specified.

^B The straight hex wrench sizes listed apply to connectors only and may not be the same as the corresponding plug of the same thread size.

OUC6092,0000773-19-07MAR12

Four Bolt Flange Fittings Assembly and Installation—All Pressure Applications

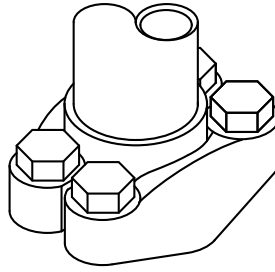
1. Inspect the sealing surfaces for nicks or scratches, roughness or out-of-flat condition. Scratches cause leaks. Roughness causes seal wear. Out-of-flat causes seal extrusion. If these defects cannot be polished out, replace the component.
2. Install the correct O-ring (and back-up washer if required) into the groove using petroleum jelly to hold it in place.
3. For split flange; loosely assemble split flange halves, being sure that the split is centrally located and perpendicular to the port. Hand tighten cap screws to hold parts in place. Do not pinch O-ring.

4. For single piece flange; put hydraulic line in the center of the flange and install four cap screws. With the flange centrally located on the port, hand tighten cap screws to hold it in place. Do not pinch O-ring.
5. For both single piece flange and split flange, be sure the components are properly positioned and cap screws are hand tight. Tighten one cap screw, then tighten the diagonally opposite cap screw. Tighten the two remaining cap screws. Tighten all cap screws within the specified limits shown in the chart.

DO NOT use air wrenches. DO NOT tighten one cap screw fully before tightening the others. DO NOT overtighten.

OUC6092,0000774-19-16FEB12

SAE Four Bolt Flange Cap Screw Torque Values—Standard Pressure Applications



H70423—UN—30NOV01

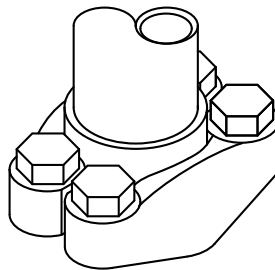
SAE Four Bolt Flange Cap Screw Torque Values—27,600 KPA (4,000 PSI) Pressure Applications					
Nominal Flange Size	Screw Size ^{ab}	Torque			
		Newton Meters		Foot Pounds	
		Min	Max	Min	Max
1/2	5/16-18 UNC	20	31	15	23
3/4	3/8-16 UNC	28	54	21	40
1	3/8-16 UNC	37	54	27	40
1-1/4	7/16-14 UNC	47	85	35	63
1-1/2	1/2-13 UNC	62	131	46	97
2	1/2-13 UNC	73	131	54	97
2-1/2	1/2-13 UNC	107	131	79	97
3	5/8-11 UNC	187	264	138	195
3-1/2	5/8-11 UNC	158	264	117	195
4	5/8-11 UNC	158	264	117	195
5	5/8-11 UNC	158	264	117	195

^aJDM A17D, SAE Grade 5 or better cap screws with plated hardware.

^b1.5.1.2 Lock washers are permissible but not recommended.

OUC6092.0000775-19-16FEB12

SAE Four Bolt Flange Cap Screw Torque Values—High Pressure Applications



H70423—UN—30NOV01

SAE Four Bolt Flange Cap Screw Torque Values—41,400 KPA (6,000 PSI) Pressure Applications					
Nominal Flange Size	Screw Size ^{ab}	Torque			
		Newton Meters		Foot Pounds	
		Min	Max	Min	Max
1/2	5/16-18 UNC	20	31	15	23
3/4	3/8-16 UNC	34	54	25	40
1	7/16-14 UNC	57	85	42	63
1-1/4	1/2-13 UNC	85	131	63	63

Specifications

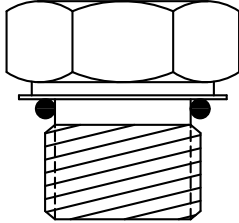
1-1/2	5/8-11 UNC	159	264	117	195
2	3/4-10 UNC	271	468	200	345

^aJDM A17D, SAE Grade 5 or better cap screws with plated hardware.

^b1.5.1.2 Lock washers are permissible but not recommended.

OUO6092,0000776-19-07MAR12

External Hexagon Port Plug Torque Chart



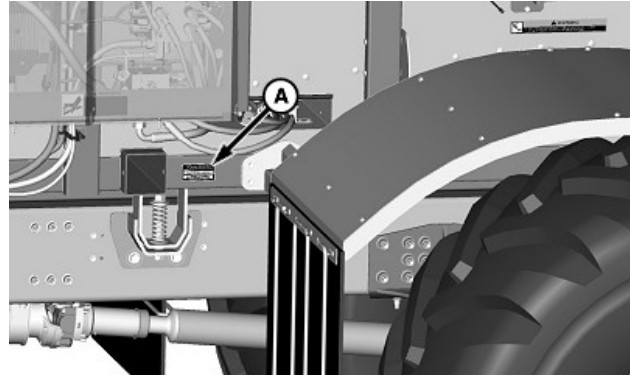
H70356—UN—30NOV01

Port or Stud End Thread Size ^a	Torque +15%/-20%
M8 x 1	10 N·m (89 lb-in.)
M10 x 1	17 N·m (150 lb-in.)
M12 x 1,5	28 N·m (20.6 lb-ft)
M14 x 1,5	39 N·m (28.7 lb-ft)
M16 x 1,5	48 N·m (35.4 lb-ft)
M18 x 1,5	60 N·m (44.2 lb-ft)
M20 x 1,5	60 N·m (44.2 lb-ft)
M22 x 1,5	85 N·m (62.7 lb-ft)
M27 x 2	135 N·m (99.6 lb-ft)
M30 x 2	165 N·m (121.7 lb-ft)
M33 x 2	235 N·m (173.3 lb-ft)
M38 x 2	245 N·m (180.7 lb-ft)
M42 x 2	260 N·m (191.8 lb-ft)
M48 x 2	290 N·m (213.9 lb-ft)
M60 x 2	330 N·m (243.4 lb-ft)

^aPort to JDS-G173.1; stud end to JDS-G173.3.

OUO6092,0000777-19-16FEB12

Identification Numbers



N132116—UN—16AUG17

A—Product Identification Number

Copy this section to record component serial numbers. Recording component serial numbers helps when acquiring service parts.

The product identification number (A) is on the front left-hand side of the dry spreader.

Product Identification Number (A)

OUO6092,0000BB2-19-10APR18

Interpret the Serial Number of Your Machine - 17 digits PIN

1XFDN45XAE0123456

1
2
3
4
5
6
7

N103539—UN—30APR13

Interpreting the Serial Number of Your Machine		
1	World Manufacturer Code	XF— Manufactured for John Deere Portfolio Extensions
2	Machine model	
3	Model Identifier Suffix	Calculated using the other 16 digits

Specifications

Interpreting the Serial Number of Your Machine		
4	Check Letter	A, B, C, D... (According to JDS G139)
5	Year of manufacture	According to the Year of manufacture table
6	Additional Information	
7	Sequential Manufacturing Serial Number	000001, 000127....

Each model has its own "sequential number". The sequential number restarts at 000001 with the first machine produced each year.

Each model has its "Serial code of Machine". This code will change whenever there is a significant change of the machine's configuration.

CS12167,00002B1-19-15OCT25

Year of Production Table (Digit 5)

Year of Manufacture Code							
Year	Code	Year	Code	Year	Code	Year	Code
2008	8	2018	J	2028	W	2038	8
2009	9	2019	K	2029	X	2039	9
2010	A	2020	L	2030	Y	2040	A
2011	B	2021	M	2031	1	2041	B
2012	C	2022	N	2032	2	2042	C
2013	D	2023	P	2033	3	2043	D
2014	E	2024	R	2034	4	2044	E
2015	F	2025	S	2035	5	2045	F
2016	G	2026	T	2036	6	2046	G
2017	H	2027	V	2037	7	2047	H

OUC6092,000077F-19-16FEB12

Keep Proof of Ownership

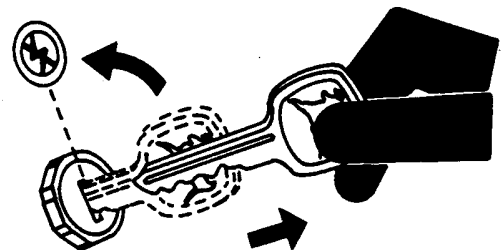


TS1680—UN—09DEC03

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

DX,SECURE1-19-18NOV03

Keep Machines Secure



TS230—UN—24MAY89

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

6. Notify your John Deere dealer of any losses.

DX, SECURE2-19-18NOV03

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