

**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.

**2020 STS/DPS
OPERATOR'S MANUAL
493827**

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1FAST14S***020001-20500, 1FAST16S***020001-20500, 1FADP12S***020001-20500, 1FADP16S***020001-20500

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Part No. 493827

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SECTION 1 – INTRODUCTION

A WORD FROM HAGIE MANUFACTURING COMPANY

Congratulations on the purchase of your STS Sprayer! Read this operator's manual and become familiar with operating procedures and safety precautions before attempting to operate your sprayer.

As with any piece of equipment, certain operating procedures, service, and maintenance are required to keep your machine in top running condition. We have attempted herein to cover all of the adjustments required to fit varying conditions. However, there may be times when special care must be considered.

NOTE: The operator is responsible for inspecting the machine and its attachments, as well as having parts repaired or replaced when continued use of the product causes damage or excessive wear to other parts.

Hagie Manufacturing Company reserves the right to make changes in the design and material of any subsequent sprayer without obligation to existing units.

Thank you for choosing a Hagie sprayer and we ensure you of our continued interest and support in its optimal performance for you. We are proud to have you as a customer!

ABOUT THIS MANUAL

NOTICE

Any pictures or illustrations contained within this manual that depict situations with shields, guards, rails, or lids removed are for demonstration only. Keep all shields and safety devices in place at all times.

This manual will aid you in the proper operation and service of your machine. It is the responsibility of the user to read the operator's manual and comply with the correct and safe operating procedures, as well as maintain the product according to the service information provided in the *Maintenance and Storage Section* elsewhere in this manual.

Photographs and illustrations used in this manual are of general nature only. Some of the equipment and features shown may not be available on your machine.

Information described in this manual was correct at the time of printing. Because of Hagie Manufacturing Company's continuous product improvement, certain information may not be included in this manual. To obtain the most current operator's manual for your machine, please visit www.hagie.com.

Keep this manual in a convenient place for easy reference. This manual is considered a permanent fixture of the product. In the event of resale, this manual must accompany the machine.

If you do not understand any part of this manual or require additional information or service, contact your local John Deere dealer for assistance.

SAFETY MESSAGES USED IN THIS MANUAL

The following safety messages found throughout this manual alert you of situations that could become potentially dangerous to the operator, service personnel, or equipment.

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.

NOTICE

The signal word NOTICE indicates operator awareness which, if not avoided, may result in personal or property damage.

NOTE: A “Note” is intended to make special mention of, or remark on.

SERVICE AND ASSISTANCE



John Deere Is At Your Service

Customer satisfaction is important to Hagie and 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.

Customer Satisfaction Problem Resolution Process

Your John Deere dealer is dedicated to supporting your equipment and resolving any problem you may experience.

1. When contacting your dealer, be prepared with the following information:
 - Machine model and product identification number.
 - Date of purchase.
 - Nature of problem.
2. Discuss problem with dealer service manager.
3. If unable to resolve, explain problem to dealership manager and request assistance.
4. If you have a persistent problem your dealership is unable to resolve, ask your dealer to contact John Deere for assistance, or contact the Ag Customer Assis-

SECTION 1 – INTRODUCTION



tance Center at 1-866-99DEERE (866-993-3373) or e-mail us at www.deere.com/en_US/ag/contactus.

PRODUCT WARRANTY

Please contact your local John Deere dealer for further information.

IDENTIFICATION

NOTICE

Reference to right and left-hand used throughout this manual refers to the position when seated in the operator's seat facing forward.

Each machine is identified by means of a frame serial number. This serial number denotes the model, year in which it was built, and the number of the sprayer.

For further identification, the engine, solution pump, hydraulic pumps, and attachments each have serial numbers, and the planetary wheel hubs have identification plates that describe the type of mount and gear ratio.

To ensure prompt, efficient service when ordering parts or requesting service repairs, record the serial numbers and identification numbers in the following spaces provided.

Machine

The machine serial number is stamped on the front right-hand side of frame (behind the front leg).



Machine Serial Number
-Typical View

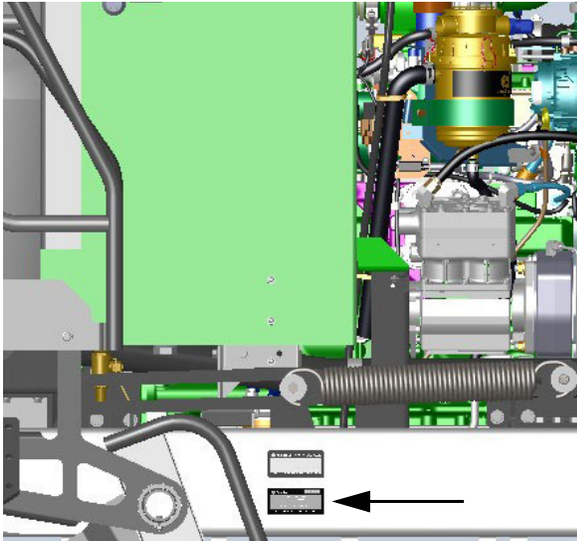
Serial No. _____

Engine

STS10/STS12

The engine has a primary identification plate located on the engine itself that provides engine serial number, as well as other manufacturer information.

A secondary identification plate is located near the emission label on the rear left-hand frame (open hood to access).



Engine Identification Plate - **STS10/STS12**
-Typical View

Serial No. _____

STS14/STS16

The engine has an identification plate located on the right-hand side (above batteries) that provides engine serial number, as well as other manufacturer information.



Engine Identification Plate - **STS14/STS16**
-Typical View

Serial No. _____

Solution Pump

The solution pump has an identification plate mounted on the side of pump that provides pump serial number, as well as other manufacturer information. Refer to your Parts Manual for specific part number.

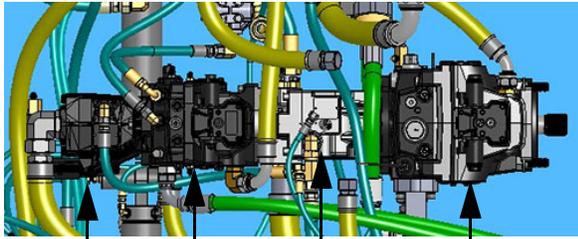


Solution Pump Identification Plate
** View shown from beneath machine*
-Typical View

Serial No. _____

Hydraulic Pumps

The PC, LS, Fan, and Drive Pumps each have an identification plate mounted on the side of pump that provides pump serial number, as well as other manufacturer information. Refer to your Parts Manual for specific part number.



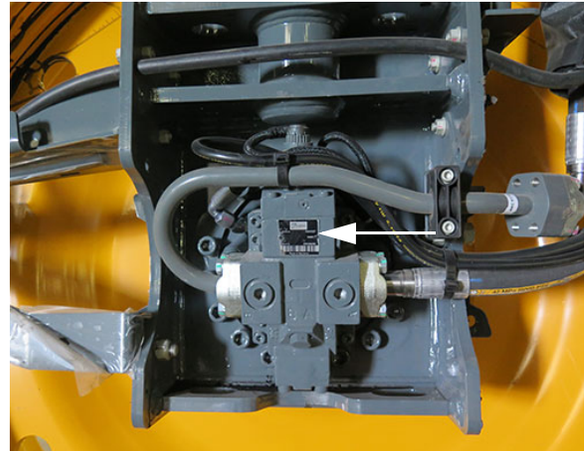
- PC Pump
- Fan Pump
- LS Pump
- Drive Pump

Hydraulic Pumps
* Top view shown
-Typical View

- _____ PC Pump
- _____ Fan Pump
- _____ LS Pump
- _____ Drive Pump

Wheel Motors

The wheel motors each have an identification plate mounted on the side of motor that provides motor serial number, as well as other manufacturer information. Refer to your Parts Manual for specific part number.

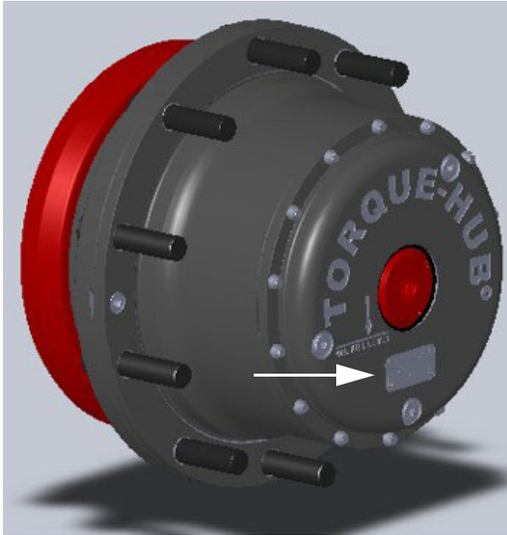


Wheel Motor Identification Plates
-Typical View

- _____ Right Front
- _____ Right Rear
- _____ Left Front
- _____ Left Rear

Wheel Hubs

The wheel hubs each have an identification plate mounted on the front of hub that provides hub serial number, as well as other manufacturer information, including gear ratio. Refer to your Parts Manual for specific part number.



Wheel Hub Identification Plate
-Typical View

- _____ Right Front
- _____ Right Rear
- _____ Left Front
- _____ Left Rear

Spray Booms

The spray booms have an identification plate mounted on the lower right-hand side of transom that provides boom model and serial number.



Spray Boom Identification Plate
-Typical View

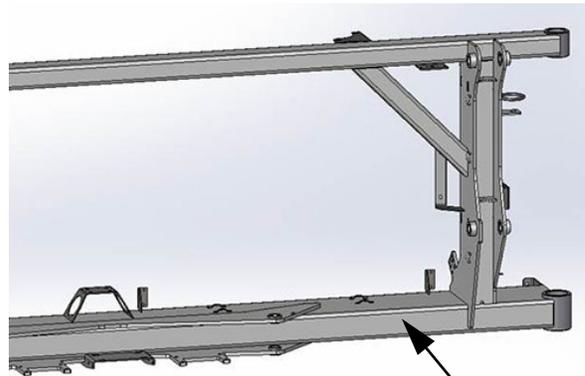
Steel Spray Booms (90/100')



90/100' Steel Spray Boom
Identification Plate
-Typical View

Serial No. _____

Hybrid Spray Booms (120')



120' Hybrid Boom Identification Plate
-Typical View

Serial No. _____

SPECIFICATIONS

Machine Dimensions

NOTE: Dimensions on your machine may vary, depending on tire size.

Illustration 1a

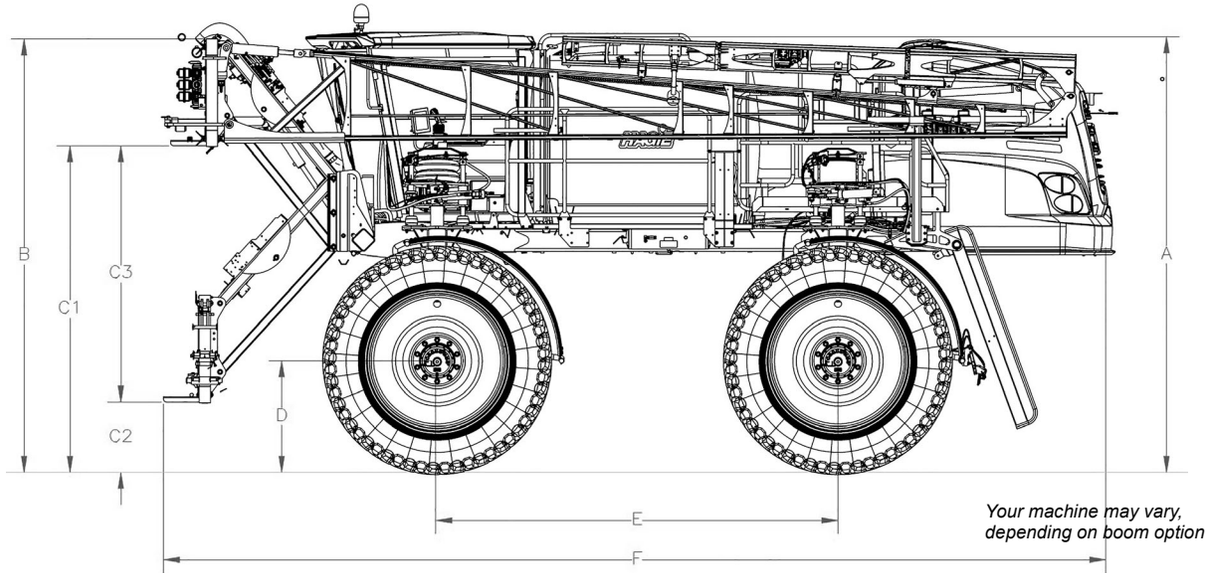


Illustration 1b (120' Hybrid Boom)

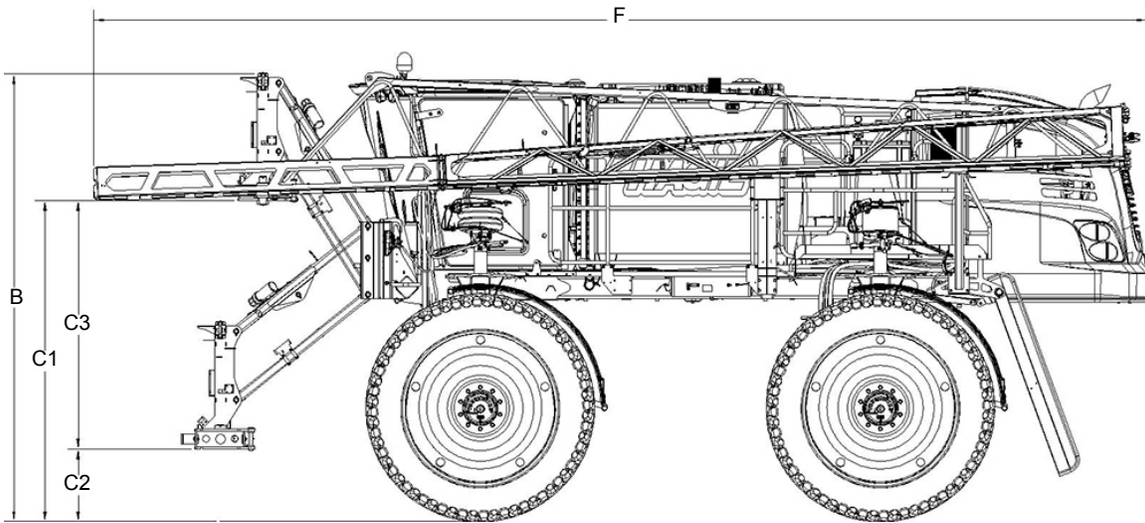


Illustration 2a

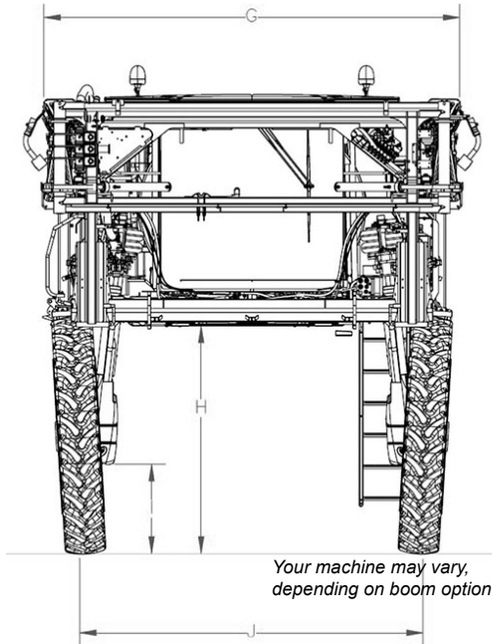
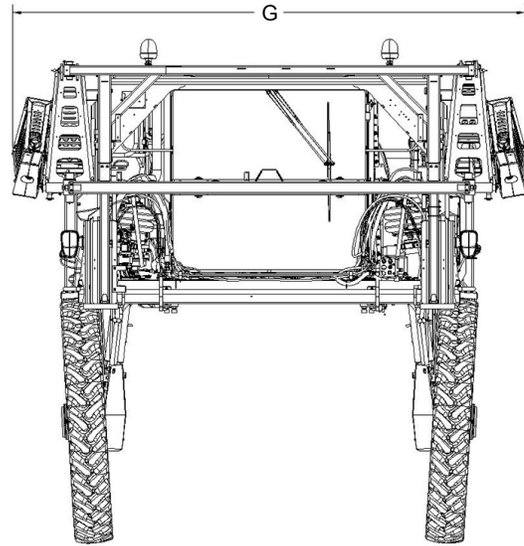


Illustration 2b (120' Hybrid Boom)



Description		Specification		
		90' Boom	100' Boom	120' Hybrid Boom
A	Overall Machine Height (from top of cab) <i>NOTE: Overall machine height dimension does not include the cab-mounted rotating beacon or the optional GPS unit.</i>	154" (391.2 cm) **	154" (391.2 cm) **	154" (391.2 cm) **
B	Raised Transom Height <i>See Illustration 1b/2b</i>	153" (388.6 cm) ** (from top of lights)	153" (388.6 cm) ** (from top of lights)	<ul style="list-style-type: none"> 153"/388.6 cm (from top of transom) ** 155.5"/395 cm (from top of solution hose) **
C3	Transom Lift Range (C1 minus C2) <i>See Illustration 1b/2b</i>	86" (104" - 18") 218.4 cm (264.2-45.7 cm)	86" (104" - 18") 218.4 cm (264.2-45.7 cm)	87" (110" - 23") 221 cm (279.4-58.4 cm)
D	Static Loaded Hub Height	38 3/8" (97.5 cm) **	38 3/8" (97.5 cm) **	38 3/8" (97.5 cm) **
E	Wheel Base	<ul style="list-style-type: none"> STS10/STS12: 140"/355.6 cm STS14/STS16: 166"/421.6 cm 	<ul style="list-style-type: none"> STS10/STS12: 140"/355.6 cm STS14/STS16: 166"/421.6 cm 	<ul style="list-style-type: none"> STS10/STS12: 140"/355.6 cm STS14/STS16: 166"/421.6 cm
F	Overall Length <i>See Illustration 1b/2b</i> <i>NOTE: Overall machine length will vary, depending on boom option. Dimensions do not include the optional rear boom.</i>	<ul style="list-style-type: none"> STS10/STS12: 336"/853.4 cm STS14/STS16: 362"/919.5 cm 	<ul style="list-style-type: none"> STS10/STS12: 336"/853.4 cm STS14/STS16: 362"/919.5 cm 	<ul style="list-style-type: none"> STS10/STS12: 371.3"/943.1 cm STS14/STS16: 397.3"/10 m
G	Overall Width (booms folded, 120"/304.8 cm tread) <i>See Illustration 1b/2b</i>	144" (365.8 cm)	144" (365.8 cm)	168" (426.7 cm)
H	Frame Clearance (to mainframe)	76" (193 cm) **	76" (193 cm) **	76" (193 cm) **
I	Lower Leg Clearance (from shield)	31" (78.7 cm) **	31" (78.7 cm) **	31" (78.7 cm) **
J	Tread Width*	<ul style="list-style-type: none"> 120" (304.8 cm) ** 160" (406.4cm) ** 	<ul style="list-style-type: none"> 120" (304.8 cm) ** 160" (406.4cm) ** 	<ul style="list-style-type: none"> 120" (304.8 cm) ** 160" (406.4cm) **

* Tread width is measured from center of tire at ground.

** Refer to "Tire Specifications" provided elsewhere in this section for a complete listing of tire options when configuring machine specifications on your model.

General Information

NOTICE

Because Hagie Manufacturing Company offers a variety of options, the illustrations in this manual may show a machine equipped other than standard. Machine dimension and weight values may vary, depending on available equipment.

Frame Type

- 4" x 8" (10.2 cm x 20.3 cm) modular platform frame

Suspension

- 4-wheel, individual, auto air-ride

Shipping Width

- 144"/365.8 cm (with 90/100' steel boom)
- 168"/426.7 cm (with 120' hybrid boom)

Approximate Dry Weight

STS10

- 23,466 lbs./10,644 kg (machine only)
- 27,586 lbs./12,512 kg (with 90' steel boom)
- 27,586 lbs./12,512 kg (with 100' steel boom)
- 27,626 lbs./12,530 kg (with 120' hybrid boom)

STS12

- 24,346 lbs./11,043 kg (machine only)
- 28,466 lbs./12,912 kg (with 90' steel boom)
- 28,466 lbs./12,912 kg (with 100' steel boom)
- 28,506 lbs./12,930 kg (with 120' hybrid boom)

STS12 (DPS)

- 24,696 lbs./11,201 kg (machine only)
- 28,966 lbs./13,138 kg (with 90' steel boom)
- 28,966 lbs./13,138 kg (with 100' steel boom)

- 29,006 lbs./13,156 kg (with 120' hybrid boom)

STS14

- 24,926 lbs./11,306 kg (machine only)
- 29,046 lbs./13,175 kg (with 90' steel boom)
- 29,046 lbs./13,175 kg (with 100' steel boom)
- 29,086 lbs./13,193 kg (with 120' hybrid boom)

STS16

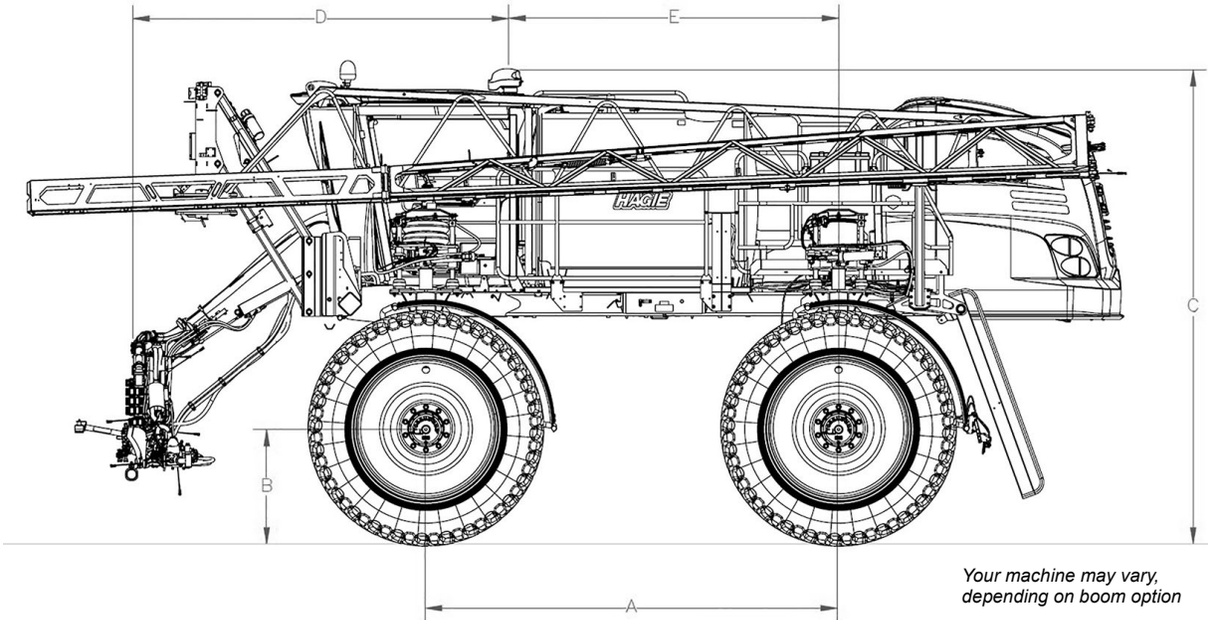
- 25,069 lbs./11,371 kg (machine only)
- 29,189 lbs./13,239 kg (with 90' steel boom)
- 29,189 lbs./13,239 kg (with 100' steel boom)
- 29,229 lbs./13,258 kg (with 120' hybrid boom)

STS16 (DPS)

- 25,419 lbs./11,529 kg (machine only)
- 29,689 lbs./13,466 kg (with 90' steel boom)
- 29,689 lbs./13,466 kg (with 100' steel boom)
- 29,729 lbs./13,484 kg (with 120' hybrid boom)

Spray System GPS Specifications -If Equipped

NOTE: Dimensions on your machine may vary, depending on tire size.



Detail	Description	Specification
A	Wheel Base	<ul style="list-style-type: none"> • STS10/STS12: 140" (355.6 cm) • STS14/STS16: 166" (421.6 cm)
B	Static Loaded Hub Height	38 3/8" (97.5 cm) **
C	Overall Sprayer Height (from middle of GPS unit)	156.4" (397.3 cm) **
D	Length (from front of boom spray tips to center of GPS unit)	129.8" (329.7 cm)
E	Length (from center of GPS unit to center of rear hub)	112.8" (286.5 cm)

SECTION 1 – INTRODUCTION



Settings and Calibration

Record settings and calibration values used in the following spaces provided when programming your Precision Display. Refer to this information for future reference.

Record calculated calibration values in the spaces provided below.

Speed Cal	Section Widths	Meter Cal	Rate Cal	Valve Cal	Tank Volume
1.	1.	1.	1.	1.	1.
	2.	2.	2.	2.	2.
	3.	3.	3.	3.	3.
	4.	4.	4.	4.	4.
	5.	5.	5.	5.	5.
	6.				
	7.				
	8.				
	9.				
	10.				

Machine Specifications

Description	Specification
Engine	
Manufacturer	John Deere
Model	<ul style="list-style-type: none"> • STS10/STS12 - Final Tier 4 PSS 6.8L • STS14/STS16 - Final Tier 4 PSS 9.0L
Type	<ul style="list-style-type: none"> • Electronic w/Air-to-Air Cooler and Dual Stage Turbo Charger • Diesel Oxidation Catalyst/Diesel Particulate Filter (DOC/DPF) • Cooled Exhaust Gas Recirculation (EGR) • Selective Catalytic Reduction (SCR)
Number of Cylinders	6
Displacement	<ul style="list-style-type: none"> • STS10/STS12 - 6.8L (415in³) • STS14/STS16 - 9.0L (549 in³)
Horse Power	<p>STS10</p> <ul style="list-style-type: none"> • 280 hp (209 kW) @2400 rpm • 300 hp (224 kW) @2400 rpm (peak power) <p>STS12</p> <ul style="list-style-type: none"> • 300 hp (224 kW) @2400 rpm • 300 hp (224 kW) @2400 rpm (peak power) <p>STS14</p> <ul style="list-style-type: none"> • 300 hp (223 kW) @2200 rpm • 333 hp (248 kW) @2000 rpm (peak power) <p>STS16</p> <ul style="list-style-type: none"> • 375 hp (279 kW) @2200 rpm • 413 hp (308 kW) @2000 rpm (peak power)
Fuel Type	Ultra-Low Sulfur Diesel (ULSD)
Fuel System	Filtered, Direct-Injected
Air Cleaner	Dry-Type, Dual Element
Engine Air Filter Restriction Monitors	Engine Control Unit (ECU)
Slow Idle	850 RPM
Fast Idle (no load)	<ul style="list-style-type: none"> • STS10/STS12 - 2400 RPM • STS14/STS16 - 2200 RPM
Hydrostatic Drive	
Hydrostatic Pump	Danfoss H1-Series
Drive Train	All-Wheel 4-Wheel Drive
Speed Ranges	Speed Ranges 1-20 (operator selected)

SECTION 1 – INTRODUCTION



<ul style="list-style-type: none"> • Solution Tank Transport Limit (Transportation Tank Level Switch) 	<ul style="list-style-type: none"> • STS10 - 350 gallons (1324L) • STS12 - 450 gallons (1703L) • STS14 - 500 gallons (1892L) • STS16 - 600 gallons (2271L)
Hydrostatic Wheel Motors	Danfoss H1-Series
Final Drives	Planetary Gear Reduction Hubs (Fairfield C017)
<ul style="list-style-type: none"> • Lubrication 	Oil Bath
Brakes (Parking)	Multiple Disk, Spring Applied, Hydraulically Released
Brakes (Friction)	Hydraulically Applied (Front Wheels), Internal to Hubs
Auxiliary Hydraulic System	
Steering System	Hydraulic, Priority Circuit, PC Pump
<ul style="list-style-type: none"> • Control 	Full-Time Power
<ul style="list-style-type: none"> • Steering Cylinders 	Double Acting (w/dynamic alignment system*) * Under normal field conditions
<ul style="list-style-type: none"> • Turning Radius[^] <i>NOTE: May vary, depending on tire size.</i> 	<p><u>STS10/STS12</u></p> <ul style="list-style-type: none"> • 25 ft./7.5 m (No AWS/AWS “Off”) • 18 ft./5.5 m (AWS “On”, if equipped) <p><u>STS14/STS16</u></p> <ul style="list-style-type: none"> • 27 ft./8 m (No AWS/AWS “Off”) • 20 ft./6 m (AWS “On”, if equipped)
All Wheel Steer (AWS) - if equipped[^]	Coordinated Steering
Solution System Hydraulic Pump	Load Sense (LS) Pump
Cooling Fan Hydraulic Pump	Hydrostatic Closed-Loop Pump
Spray System	
Booms	<ul style="list-style-type: none"> • 90/100' (Steel) - 9 sections • 120' (Hybrid) - 9 sections
<ul style="list-style-type: none"> • Type 	1" (2.5 cm) Schedule 5 Stainless Wet Boom Plumbing
<ul style="list-style-type: none"> • Controls 	Electro-Hydraulic (fold/lift/level)
<ul style="list-style-type: none"> • Level Shock Absorber 	Gas-Charged Accumulator
<ul style="list-style-type: none"> • 90/100-ft. Outer Boom Hydraulic Breakaway 	Self-Actuated
<ul style="list-style-type: none"> • 120-ft. Inner Boom Breakaway 	Hydraulic, Manual Reset
<ul style="list-style-type: none"> • 120-ft. Outer Boom Breakaway 	Mechanical w/Spring, Auto Reset
Solution Fill Connection	
<ul style="list-style-type: none"> • Quick-fill Connection 	3" (7.6 cm) Inner Diameter
Solution Tank	Stainless Steel



SECTION 1 – INTRODUCTION

Agitation	Jet-Type w/Electric Valve Variable Control
General Spray System	
• Pump	<ul style="list-style-type: none"> • Centrifugal-Hydraulically Driven w/Proportional Control Valve • Hypro® 9306-HM1C-BU w/Silicon Carbide Seals • 3" (7.6 cm) Inlet/2" (5.1 cm) Outlet Plumbing
• Flow Meter	Electromagnetic: 3-190 GPM (11.4-719.2 l/min)
• Boom Solution Valves	Ball Valves, Electric Actuation, Stainless Ball/Stem, PTFE Seats
• Pressure Gauge	160 PSI (11 bar), Glycerin Filled
• Console	<ul style="list-style-type: none"> • Raven (optional) • Ag Leader® (optional) • John Deere (optional)
• Fence Row Nozzle	Remote Activated (left and right)
• Rear Nozzle	Remote Activated
Solution Circuit Pressure (Maximum)	100 PSI (6.9 bar)
Modular Injection System (if equipped)	
Chemical Tank(s)	55 gallons (208L)/each
Injection Pump(s)	Raven Sidekick Pro™ (5-200 oz./min.)
Mixer	3" (7.6 cm) Poly
Foam Marker System (if equipped)	
Make	Hagie Concentrate Foamer
Type	Boom Mix
Rinse System	
Spray System Rinse (solution tank, pump, and booms)	2 Rotating Rinse Balls (inside tank)
Air Purge - if equipped	Remote Activated (purges pump suction line, pump, and boom plumbing)
Dual Product Spray System (if equipped)	
Boom Plumbing	<ul style="list-style-type: none"> • Single Product System (9-section 1 1/2" 2.5 cm schedule 5 stainless wet boom plumbing) • Dual Product System (5-section 1 1/2" 2.5 cm schedule 5 stainless wet boom plumbing)

**SECTION 1 –
INTRODUCTION**



Solution Tank	<p>STS12</p> <ul style="list-style-type: none"> • Stainless Steel • 1200-gal./4542L (split) (Tank 1 = 600-gal./2271L, Tank 2 = 600-gal./2271L) <p>STS16</p> <ul style="list-style-type: none"> • Stainless Steel • 1600-gal./6056L (split) (Tank 1 = 1000-gal./3785L, Tank 2 = 600-gal./2271L)
Agitation	Jet-Type w/Electric Valve Variable Control
Solution Quick-Fill Connection	3" (7.6 cm) Inner Diameter
General Spray System	
<ul style="list-style-type: none"> • Solution Pump (2) 	<ul style="list-style-type: none"> • Centrifugal-Hydraulically Driven w/Proportional Control Valve • Hypro® 9306-HM1C-BU w/Silicon Carbide Seals • 3" (7.6 cm) Inlet; 2" (5.1 cm) Outlet Plumbing
<ul style="list-style-type: none"> • Flow Meter (2) 	Electromagnetic: 3-190 GPM (11.4-719.2 l/min)
<ul style="list-style-type: none"> • Boom Solution Valves (2) 	Ball Valves, Electric Actuation, Stainless Ball/ Stem, PTFE Seats
<ul style="list-style-type: none"> • Pressure Gauge (2) 	160 PSI (11 bar), Glycerin Filled
<ul style="list-style-type: none"> • Console 	<ul style="list-style-type: none"> • Raven (optional) • Ag Leader® (optional) • John Deere (optional)
Solution Circuit Pressure (Maximum)	100 PSI (6.9 bar)
Rinse System	
<ul style="list-style-type: none"> • Spray System Rinse (solution tank, pumps, and booms) 	Rotating Rinse Ball (inside each side of tank)
<ul style="list-style-type: none"> • Air Purge - <i>if equipped</i> 	Remote Activated (purges pump suction line, pump, and boom plumbing)
<ul style="list-style-type: none"> • Rinse Tank (same standard spray system) 	<ul style="list-style-type: none"> • Polyethylene • 100-gal. (378L)
Electrical System	
General Electrical System	
<ul style="list-style-type: none"> • Battery 	Dual 12V, Negative Ground (CCA)
<ul style="list-style-type: none"> • Alternator 	240 AMP, Voltage Regulated
<ul style="list-style-type: none"> • Starter 	12V w/Solenoid
Lights (Exterior)	
<ul style="list-style-type: none"> • Front of Cab 	2 Trapezoidal Headlights, 2 Floodlights, 2 Rotating Amber Beacon Lights



SECTION 1 – INTRODUCTION

• Transom	2 Trapezoidal Headlights
• Quick-Tach Mount	2 Trapezoidal Headlights (high/low beam), 2 Oval Amber Lights (combined)
• Boom Cradle	2 Trapezoidal Floodlights (1 on each cradle), 2 Oval Amber Lights (1 on each cradle)
• Rear Engine Hood	2 Round Red Lights, 2 Round Amber Lights
• Spray Boom Indicators (located on boom, if equipped)	1 Oval White Light, 2 Oval Amber Lights, 9 Oval Red Lights
• Night Spray - if equipped	2 Spot Beam Lights (1 on each main boom fold section)
Cab and Instruments	
Sound Level (cab interior)	76 dBA (maximum)
Cab (General)	Tilt Steering, Wipers/Washers, Dual Side Mirrors, Dome Light, Tinted Glass, Instructor Seat
Temperature Control	Full Range
A/C Charge Type	R-134A
Fresh Air Filtration	<ul style="list-style-type: none">• RESPA® Cab Filter• Charcoal Filter
Seat	Air-Ride
Instruments	Tachometer (RPM), Fuel Level, Engine Coolant Temperature, Diesel Exhaust Fluid (DEF) Level
Machine Display	Hour Meter, Battery Voltage, Engine Oil Pressure, Ground Speed, Engine Diagnostics, Tread Adjustment, Parking Brake, Machine/Engine Malfunction Warnings, Engine Exhaust Filtration Warning, High Exhaust Temperature Warning, Low Hydraulic Oil Level, Low Coolant Level, Low Fuel Level, Cab Air Pressure
Stereo	AM/FM Radio, MP3, and Bluetooth
Fluid Capacities	
Solution Tank	<ul style="list-style-type: none">• STS10 - 1000 gallons (3785L)• STS12 - 1200 gallons (4542L)• STS14 - 1400 gallons (5299L)• STS16 - 1600 gallons (6056L)
Fuel Tank	<ul style="list-style-type: none">• STS10/STS12 - 135 gallons (511L)• STS14/STS16 - 150 gallons (567L)

SECTION 1 – INTRODUCTION



Engine Oil Pan (including filter, remote lines, and cooler)	<ul style="list-style-type: none"> • STS10/STS12 - 34 quarts (32.5L), John Deere Plus-50™ II • STS14/STS16 - 37 quarts (35L), John Deere Plus-50™ II <p><i>NOTE: John Deere Break-In™ Plus special-purpose engine oil is to be used during the initial break-in period (first 500 hours of operation). Thereafter, John Deere Plus-50 II premium engine oil is to be used.</i></p>
Engine Oil Dipstick (L-H mark)	<ul style="list-style-type: none"> • STS10/STS12 - 3.5 quarts (3.4L) • STS14/STS16 - 2.3 quarts (2.2L)
Engine Cooling System (including block, lines, radiator, and surge tank)	<ul style="list-style-type: none"> • STS10/STS12 - 11.7 gallons (44.2L), John Deere Cool -Gard™ II • STS14/STS16 - 11 gallons (41L), John Deere Cool -Gard™ II
Diesel Exhaust Fluid (DEF) Tank (Final Tier 4 Engines)	7.8 gallons (29.5L), John Deere Diesel Exhaust Fluid (DEF)
Hydraulic Oil (including lines, filter, cooler, etc.)	50 gallons (189L), John Deere Hy-Gard™
Hydraulic Oil Reservoir	34 gallons (128L)
Wheel Hubs (4)	<ul style="list-style-type: none"> • 56 oz./1.7 L (w/o service brake) • 50 oz./1.5 L (w/ service brake) <p><i>NOTE: The above fluid capacities apply when filling a wheel hub for the first time. Refilling after draining during an oil change would require fewer ounces.</i></p> <p>Oil Type: Mobiltrans™ AST oil (CAT T0-4 rated)</p>
Rinse System Tank	100 gallons (378.5L)
Hand Wash Tank	4 gallons (15L)
Foam Marker Tank	1 gallon (3.8L), Foam Concentrate
Air Conditioning System (Charge)	4.00 lbs. (1.81 kg), R-134A

^ Operators with machines equipped with All-Wheel Steer (AWS) pay special attention.

Tire Specifications

TIRE SPECIFICATIONS (STANDARD)										
Size	Make	Model	Load Rating (Weight/Speed)	Air Pressure (Max PSI)	Tread Width (in.)	Load Capacity (lbs.)	Overall Diameter (in.)	Static Load Radius* (in.)	Rolling Circum. (in.)	Gross Flat Plate (in ²)
520/85R38	Alliance	385	169A8	46	20.6	11,670	73	33.1	216.3	---
VF380/105R50	Firestone®	Radial All Trac RC	179D	70	16.2	17,100	80.7	37.3	244.0	327
LSW680/55R42	Goodyear®	LSW	171D	29	27.1	13,600	71.5	32.9	218.4	523.7
380/90R46	Goodyear	Ultra Sprayer	168A8/B	78	14.4	12,300	72.6	32.6	217.0	277
IF320/105R54	Goodyear	Ultra Sprayer	167D	64	12.9	12,000	80.7	35.4	236.0	215
IF380/105R50	Goodyear	Ultra Sprayer	177D	70	14.9	16,100	80.7	36.1	241.0	305
480/80R50	Goodyear	Super Trac TL	176A8	73	19	15,700	80.7	37.1	243.0	---
VF380/90R46	Michelin®	Spraybib	173D	64	15.1	14,300	72.5	33.4	217.0	267
VF420/95R50	Michelin	Spraybib	177D	52	16.7	16,090	80.8	36.9	240.9	368

TIRE SPECIFICATIONS (METRIC)										
Size	Make	Model	Load Rating (Weight/Speed)	Air Pressure (Max Bar)	Tread Width (cm)	Load Capacity (kg)	Overall Diameter (cm)	Static Load Radius* (cm)	Rolling Circum. (cm)	Gross Flat Plate (cm ²)
520/85R38	Alliance	385	169A8	3.2	52.3	5,293	185.4	84.0	549.4	---
VF380/105R50	Firestone®	Radial All Trac RC	179D	4.4	41.1	7,773	205.0	94.7	619.8	2110.0
LSW680/55R42	Goodyear®	LSW	171D	2.0	68.9	6,168	181.5	83.5	554.7	3378.7
380/90R46	Goodyear	Ultra Sprayer	168A8/B	5.4	36.6	5,579	184.4	82.8	551.2	1787.1
IF320/105R54	Goodyear	Ultra Sprayer	167D	4.4	32.8	5,443	203.5	89.9	599.4	1387.1
IF380/105R50	Goodyear	Ultra Sprayer	177D	4.8	37.8	7,302	205.0	91.7	612.1	1967.7
480/80R50	Goodyear	Super Trac TL	176A8	5.0	48.3	7,127	205.0	94.2	617.2	---
VF380/90R46	Michelin®	Spraybib	173D	4.4	38.4	6,500	184.2	84.4	551.2	---
VF420/95R50	Michelin	Spraybib	177D	3.6	41.4	7,300	205.2	93.7	611.9	---

* Static load radius is suggested and will vary with load.

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TIRE LOAD LIMITS (LBS) AT VARIOUS COLD INFLATION PRESSURES (PSI)											
		Inflation (psi)	6	9	12	15	17	20	23	26	29
520/85R38	Alliance		17510	N/A	N/A	N/A	13830	N/A	N/A	12780	12270
VF380/105R50	Firestone		4680	5520	6400	7400	8250	9350	10200	10700	11400
LSW680/55R42	Goodyear		5510	6520	7805	8725	9815	11080	12055	12630	13430
380/90R46	Goodyear		N/A	3300	3860	4400	5080	5520	6150	6400	6800
IF320/105R54	Goodyear		N/A	N/A	4540	5080	5840	6400	7150	7400	7850
IF380/105R50	Goodyear		N/A	N/A	5520	6400	7150	8050	8800	9100	9650
480/80R50	Goodyear		N/A	4540	5200	6000	6800	7600	8250	8550	9100
VF380/90R46	Michelin		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
VF420/95R50	Michelin		N/A	N/A	N/A	N/A	N/A	N/A	N/A	11350	11830

TIRE LOAD LIMITS (LBS) AT VARIOUS COLD INFLATION PRESSURES (PSI) - CONTINUED											
		Inflation (psi)	35	41	46	52	58	64	70	75	
520/85R38	Alliance		N/A	11670	N/A	N/A	N/A	N/A	N/A	N/A	
VF380/105R50	Firestone		12000	13200	13900	15200	15700	17100	N/A	N/A	
LSW680/55R42	Goodyear		14695	15955	16990	18025	18940	20895	22730	23995	
380/90R46	Goodyear		7150	7850	8550	9100	9650	10500	11400	12000	
IF320/105R54	Goodyear		8250	9100	9650	N/A	11000	12000	N/A	N/A	
IF380/105R50	Goodyear		10200	11400	12000	N/A	13600	14800	16100	N/A	
480/80R50	Goodyear		9650	10500	11400	12000	12800	13900	15200	N/A	
VF380/90R46	Michelin		9650	11020	12020	12790	13230	14330	N/A	N/A	
VF420/95R50	Michelin		12790	14000	15210	16090	N/A	N/A	N/A	N/A	

NOTE: There are no adjustments to the loads and pressures in the above table for lower speeds or stationary service.

NOTE: Minimum inflation pressures for IF agricultural tires used as singles = 12 psi.

TIRE LOAD LIMITS (KG) AT VARIOUS COLD INFLATION PRESSURES (BAR)											
		Inflation (bar)	.4	.6	.8	1.0	1.2	1.4	1.6	1.8	2.0
520/85R38	Alliance		7942	N/A	N/A	N/A	6273	N/A	N/A	5796	5565
VF380/105R50	Firestone		2122	2503	2903	3356	3742	4241	4626	4853	5171
LSW680/55R42	Goodyear		2499	2957	3540	3957	4452	5025	5468	5728	6091
380/90R46	Goodyear		N/A	1496	1750	1995	2304	2503	2789	2903	3084
IF320/105R54	Goodyear		N/A	N/A	2059	2304	2649	2903	3243	3356	3560
IF380/105R50	Goodyear		N/A	N/A	2503	2903	3243	3651	3991	4127	4377
480/80R50	Goodyear		N/A	2059	2358	2721	3084	3447	3742	3878	4127
VF380/90R46	Michelin		N/A								
VF420/95R50	Michelin		N/A	5148	5366						

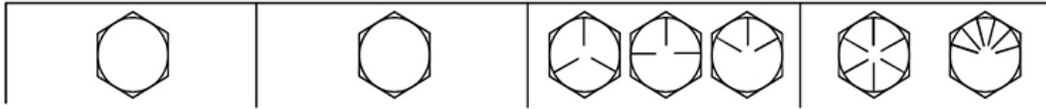
TIRE LOAD LIMITS (KG) AT VARIOUS COLD INFLATION PRESSURES (BAR) - CONTINUED											
		Inflation (bar)	2.4	2.8	3.2	3.6	4.0	4.4	4.8	5.2	
520/85R38	Alliance		N/A	5293	N/A	N/A	N/A	N/A	N/A	N/A	
VF380/105R50	Firestone		5443	5987	6304	6894	7121	7756	N/A	N/A	
LSW680/55R42	Goodyear		6665	7237	7706	8176	8591	9477	10310	10883	
380/90R46	Goodyear		3243	3560	3878	4127	4377	4762	5171	5443	
IF320/105R54	Goodyear		3742	4127	4377	N/A	4989	5443	N/A	N/A	
IF380/105R50	Goodyear		4626	5171	5443	N/A	6168	6713	7302	N/A	
480/80R50	Goodyear		4377	4762	5171	5443	5806	6304	6894	N/A	
VF380/90R46	Michelin		4377	4998	5452	5801	6001	6500	N/A	N/A	
VF420/95R50	Michelin		5801	6350	6899	7298	N/A	N/A	N/A	N/A	

NOTE: There are no adjustments to the loads and pressures in the above table for lower speeds or stationary service.

NOTE: Minimum inflation pressures for IF agricultural tires used as singles = .8 bar.

TORQUE VALUES

Unified Inch Bolt and Screw Torque Values



Bolt or Screw Size	SAE Grade 1				SAE Grade 2 ^a				SAE Grade 5, 5.1, or 5.2				SAE Grade 8 or 8.2			
	Lubricated ^b		Dry ^c		Lubricated ^b		Dry ^c		Lubricated ^b		Dry ^c		Lubricated ^b		Dry ^c	
	N-m	lb.-in.	N-m	lb.-in.	N-m	lb.-in.	N-m	lb.-in.	N-m	lb.-in.	N-m	lb.-in.	N-m	lb.-in.	N-m	lb.-in.
1/4	3.7	33	4.7	42	6	53	7.5	66	9.5	84	12	106	13.5	120	17	150
													N-m	lb.-ft.	N-m	lb.-ft.
5/16	7.7	68	9.8	86	12	106	15.5	137	19.5	172	25	221	28	20.5	35	26
									N-m	lb.-ft.	N-m	lb.-ft.				
3/8	13.5	120	17.5	155	22	194	27	240	35	26	44	32.5	49	36	63	46
			N-m	lb.-ft.	N-m	lb.-ft.	N-m	lb.-ft.								
7/16	22	194	28	20.5	35	26	44	32.5	56	41	70	52	80	59	100	74
	N-m	lb.-ft.														
1/2	34	25	42	31	53	39	67	49	85	63	110	80	120	88	155	115
9/16	48	35.5	60	45	76	56	95	70	125	92	155	115	175	130	220	165
5/8	67	49	85	63	105	77	135	100	170	125	215	160	240	175	305	225
3/4	120	88	150	110	190	140	240	175	300	220	380	280	425	315	540	400
7/8	190	140	240	175	190	140	240	175	490	360	615	455	690	510	870	640
1	285	210	360	265	285	210	360	265	730	540	920	680	1030	760	1300	960
1-1/8	400	300	510	375	400	300	510	375	910	670	1150	850	1450	1075	1850	1350
1-1/4	570	420	725	535	570	420	725	535	1280	945	1630	1200	2050	1500	2600	1920
1-3/8	750	550	950	700	750	550	950	700	1700	1250	2140	1580	2700	2000	3400	2500
1-1/2	990	730	1250	930	990	730	1250	930	2250	1650	2850	2100	3600	2650	4550	3350

Torque values listed are for general use only, based on the strength of the bolt or screw. DO NOT use these values if a different torque value or tightening procedure is given for a specific application. For plastic insert or crimped steel-type lock nuts, for stainless steel fasteners, or for nuts on U-bolts, see the tightening instructions for the specific application. Shear bolts are designed to fail under predetermined loads. Always replace shear bolts with identical grade.

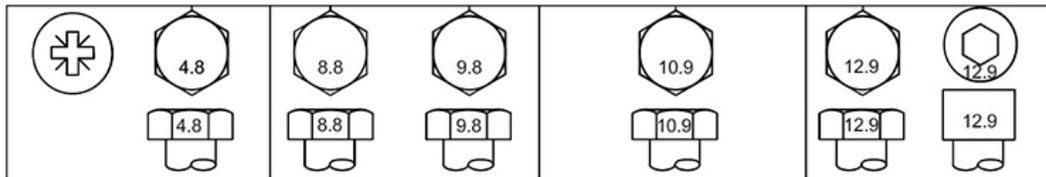
Replace fasteners with the same or higher grade. If higher grade fasteners are used, tighten these to the strength of the original. Make sure fastener threads are clean and that you properly start thread engagement. When possible, lubricate plain or zinc plated fasteners other than lock nuts, wheel bolts or wheel nuts, unless different instructions are given for the specific application.

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

^b“Lubricated” means coated with a lubricant such as engine oil, fasteners with phosphate and oil coatings, or 7/8 in. and larger fasteners with JDM F13C, F13F or F13J zinc flake coating.

^c“Dry” means plain or zinc plated without any lubrication, or 1/4 to 3/4 in. fasteners with JDM F13B, F13E or F13H zinc flake coating.

Metric Bolt and Screw Torque Values



Bolt or Screw Size	Class 4.8				Class 8.8 or 9.8				Class 10.9				Class 12.9			
	Lubricated ^a		Dry ^b		Lubricated ^a		Dry ^b		Lubricated ^a		Dry ^b		Lubricated ^a		Dry ^b	
	N·m	lb.-in.	N·m	lb.-in.												
M6	4.7	42	6	53	8.9	79	11.3	100	13	115	16.5	146	15.5	137	19.5	172
									N·m	lb.-ft.	N·m	lb.-ft.	N·m	lb.-ft.	N·m	lb.-ft.
M8	11.5	102	14.5	128	22	194	27.5	243	32	23.5	40	29.5	37	27.5	47	35
			N·m	lb.-ft.	N·m	lb.-ft.	N·m	lb.-ft.								
M10	23	204	29	21	43	32	55	40	63	46	80	59	75	55	95	70
	N·m	lb.-ft.														
M12	40	29.5	50	37	75	55	95	70	110	80	140	105	130	95	165	120
M14	63	46	80	59	120	88	150	110	175	130	220	165	205	150	260	190
M16	100	74	125	92	190	140	240	175	275	200	350	255	320	235	400	300
M18	135	100	170	125	265	195	330	245	375	275	475	350	440	325	560	410
M20	190	140	245	180	375	275	475	350	530	390	675	500	625	460	790	580
M22	265	195	330	245	510	375	650	480	725	535	920	680	850	625	1080	800
M24	330	245	425	315	650	480	820	600	920	680	1150	850	1080	800	1350	1000
M27	490	360	625	460	950	700	1200	885	1350	1000	1700	1250	1580	1160	2000	1475
M30	660	490	850	625	1290	950	1630	1200	1850	1350	2300	1700	2140	1580	2700	2000
M33	900	665	1150	850	1750	1300	2200	1625	2500	1850	3150	2325	2900	2150	3700	2730
M36	1150	850	1450	1075	2250	1650	2850	2100	3200	2350	4050	3000	3750	2770	4750	3500

Torque values listed are for general use only, based on the strength of the bolt or screw. DO NOT use these values if a different torque value or tightening procedure is given for a specific application. For stainless steel fasteners or for nuts on U-bolts, see the tightening instructions for

the specific application. Tighten plastic insert of crimped steel-type lock nuts by turning the nut to the dry torque shown in the chart, unless different instructions are given for the specific application.

Shear bolts are designed to fail under predetermined loads. Always replace shear bolts with identical property class. 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 fastener threads are clean and that you properly start thread engagement. When possible, lubricate plain or zinc plated fasteners other than lock nuts, wheel bolts or wheel nuts, unless different instructions are given for the specific application.

^a“Lubricated” means coated with a lubricant such as engine oil, fasteners with phosphate and oil coatings, or M20 and larger fasteners with JDM F13C, F13F or F13J zinc flake coating.

^b“Dry” means plain or zinc plated without any lubrication, or M6 to M18 fasteners with JDM F13B, F13E or F13H zinc flake coating.

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 (jam 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

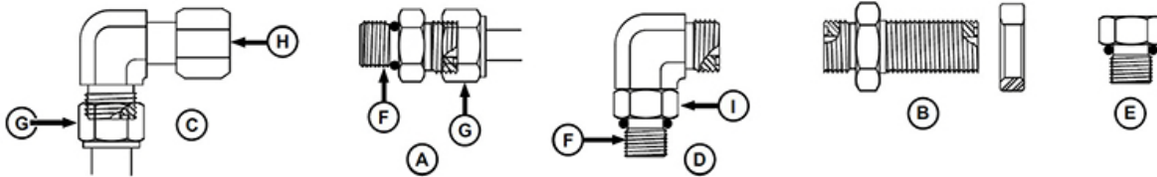
1. Install fitting by hand until snug.
2. Position adjustable fittings by unscrewing the fitting no more than one turn.
3. Apply assembly torque per table.

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.

Metric Face Seal and O-Ring Stud End Fitting Torque Values

Standard 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

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		Aluminum or Brass Torque ^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.																
4	-2	0.1 -25	3.18	---	---	---	---	---	---	---	M8x1	12	12	8	6	5	4
5	-3	0.1 -88	4.76	---	---	---	---	---	---	---	M10x1	14	14	15	11	10	7
6	-4	0.2 -50	6.35	9/16- 18	17	24	18	22	32	24	M12x1.5	17	17	25	18	17	12
8	-5	0.3 -12	7.92	---	---	---	---	---	---	---	M14x1.5	19	19	40	30	27	20
10	-6	0.3 -75	9.53	11/16- 16	22	37	27	27	42	31	M16x1.5	22	22	45	33	30	22
12	-8	0.5 -00	12.7- 0	13/16- 16	24	50	37	30	93	69	M18x1.5	24	24	50	37	33	25

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16	-10	0.6 -25	15.8- 8	1-14	30	69	51	36	118	87	M22x1.5	27	27	69	51	46	34
20	-12	0.7 -50	19.0- 5	1-3/16- 12	36	102	75	41	175	129	M27x2	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	M30x2	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	M33x2	41	41	16- 0	118	1- 07	79
28	---	---	---	---	---	---	---	---	---	---	M38x2	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	M42x2	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	M48x2	55	55	26- 0	192	1- 73	1- 28
50	-32	2.0 -00	50.8- 0	---	---	---	---	---	---	---	M60x2	65	65	31- 5	232	2- 10	1- 55

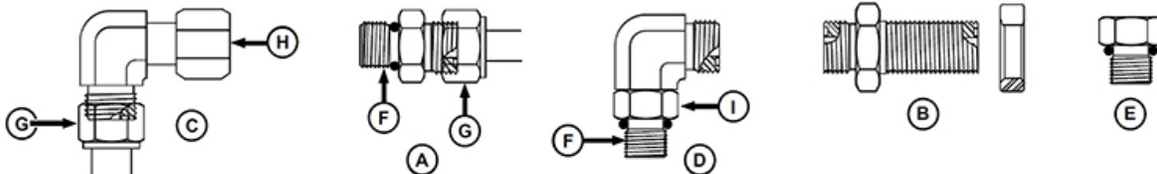
A Tolerance is +15%, minus 20% of mean tightening torque unless otherwise specified.

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.

Metric Face Seal and O-Ring Stud End Fitting Torque Values

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

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	
	mm	Dash Size	in.			mm	in.		mm	N-m				lb.-ft.	mm
4	-2	0.12-5	3.18	---	---	---	---	---	---	---	M8x1	12	12	8	6
5	-3	0.18-8	4.76	---	---	---	---	---	---	---	M10x1	14	14	15	11
6	-4	0.25-0	6.35	9/16-18	17	24	18	22	32	24	M12x1.5	17	17	35	26
8	-5	0.31-2	7.92	---	---	---	---	---	---	---	M14x1.5	19	19	45	33
10	-6	0.37-5	9.53	11/16-16	22	37	27	27	42	31	M16x1.5	22	22	55	41
12	-8	0.50-0	12.70	13/16-16	24	63	46	30	93	69	M18x1.5	24	24	70	52
16	-10	0.62-5	15.88	1-14	30	103	76	36	118	87	M22x1.5	27	27	100	74
20	-12	0.75-0	19.05	1-3/16-12	36	152	112	41	175	129	M27x2	32	32	170	125
22	-14	0.87-5	22.23	1-3/16-12	36	152	112	41	175	129	M30x2	36	36	215	159
25	-16	1.00-0	25.40	1-7/16-12	41	214	158	46	247	182	M33x2	41	41	260	192
28	---	---	---	---	---	---	---	---	---	---	M38x2	46	46	320	236
32	-20	1.25-0	31.75	1-11/16-12	50	286	211	50	328	242	M42x2	50	50	360	266
38	-24	1.50-0	38.10	2-12	60	326	240	60	374	276	M48x2	55	55	420	310

^ATolerance is +15%, minus 20% of mean tightening torque unless otherwise specified.

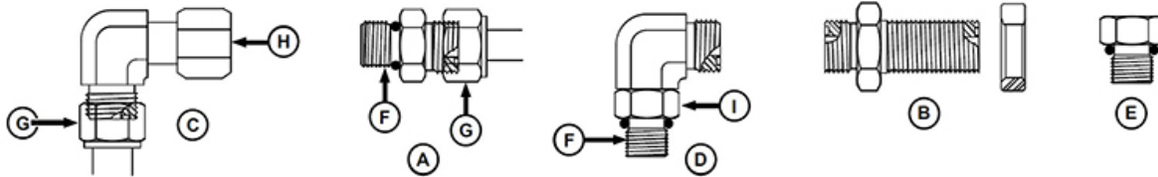
^BThe straight hex wrench sizes listed apply to connectors only and may not be the same as the corresponding plug of the same thread size.

SECTION 1 – INTRODUCTION



SAE Face Seal and O-Ring Stud End Fitting Torque Values

Standard 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

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 Torque		Thread Size	Straight Hex Size ^B	Adj Lock Nut Hex Size	Steel or Gray Iron Torque		Aluminum or Brass Torque ^C	
	mm	Dash Size	in.			mm	in.		N-m	lb.-ft.				in.	in.	N-m	lb.-ft.
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	24	18	13/16	32	24	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	37	27	1	42	31	9/16-18	3/4	3/4	37	2-7	25	1-8
12	-8	0.500	12.70	13/16-16	15/16	50	37	1-1/8	93	69	3/4-16	7/8	15/16	50	3-7	33	2-5
16	-10	0.625	15.88	1-14	1-1/8	69	51	1-5/16	1-18	87	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	1-02	75	1-1/2	1-75	1-29	1-1/16-12	1-1/4	1-3/8	10-2	7-5	68	5-0
22	-14	0.875	22.23	1-3/16-12	---	1-02	75	---	1-75	1-29	1-3/16-12	1-3/8	1-1/2	12-2	9-0	81	6-0
25	-16	1.000	25.40	1-7/16-12	1-5/8	1-42	10-5	1-3/4	2-47	1-82	1-5/16-12	1-1/2	1-5/8	14-2	1-0-5	95	7-0
32	-20	1.25	31.75	1-11/16-12	1-7/8	1-90	14-0	2	3-28	2-42	1-5/8-12	1-3/4	1-7/8	19-0	1-4-0	1-27	9-3
38	-24	1.50	38.10	2-12	2-1/4	2-17	16-0	2-3/8	3-74	2-76	1-7/8-12	2-1/8	2-1/8	21-7	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	31-1	2-2-9	2-07	1-5-3

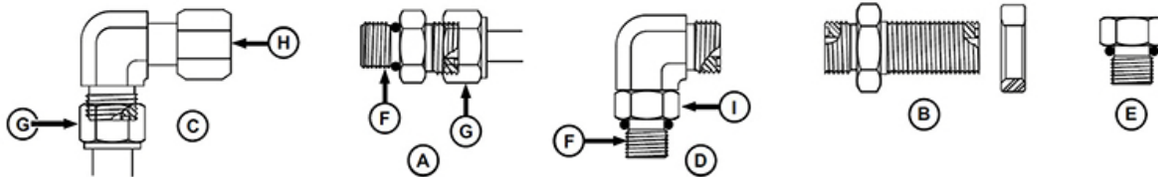
^ATolerance is +15%, minus 20% of mean tightening torque unless otherwise specified.

^BThe straight hex wrench sizes listed apply to connectors only and may not be the same as the corresponding plug of the same thread size.

^CThese torques were established using steel plated connectors in aluminum and brass.

SAE Face Seal and O-Ring Stud End Fitting Torque Values

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

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			
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	Dash Size	in.			mm	in.		N-m	lb.-ft.				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

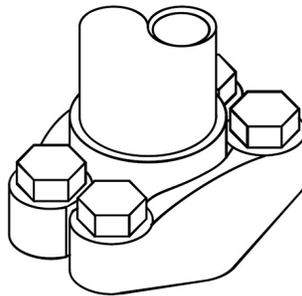
^ATolerance is +15%, minus 20% of mean tightening torque unless otherwise specified.

^BThe straight hex wrench sizes listed apply to connectors only and may not be the same as the corresponding plug of the same thread size.

**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 backup 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** over-tighten.

**SAE Four Bolt Flange Cap Screw Torque Values
Standard Pressure Applications**



SAE Four Bolt Flange Cap Screw Torque Values - 27,600 KPA (4,000 PSI) Pressure Applications					
		Torque			
		Newton Meters		Foot Pounds	
Nominal Flange Size	Screw Size ^{ab}	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

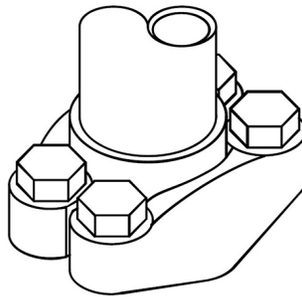
1-1/4	7/16-14 UNC	47	85	35	63
1-1/2	1/2-13 UNC	62	131	46	97
2	1/2-13 UNC	73	131	54	97
2-1/2	1/2-13 UNC	107	131	79	97
3	5/8-11 UNC	187	264	138	195
3-1/2	5/8-11 UNC	158	264	117	195
4	5/8-11 UNC	158	264	117	195
5	5/8-11 UNC	158	264	117	195

^aJDM A17D, SAE Grade 5 or better cap screws with plated hardware.

^b1.5.1.2 Lock washers are permissible but not recommended.

SAE Four Bolt Flange Cap Screw Torque Values

High Pressure Applications

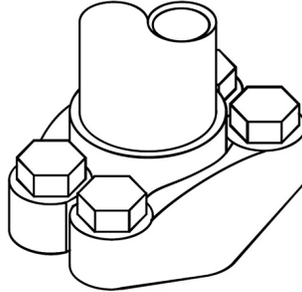


SAE Four Bolt Flange Cap Screw Torque Values - 41,400 KPA (6,000 PSI) Pressure Applications					
		Torque			
		Newton Meters		Foot Pounds	
Nominal Flange Size	Screw Size ^{ab}	Min	Max	Min	Max
1/2	5/16-18 UNC	20	31	15	23
3/4	3/8-16 UNC	34	54	25	40
1	7/16-14 UNC	57	85	42	63
1-1/4	1/2-13 UNC	85	131	63	63
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.

External Hexagon Port Plug Torque Values



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.-in.)
M14 x 1.5	39 N·m (28.7 lb.-in.)
M16 x 1.5	48 N·m (35.4 lb.-in.)
M18 x 1.5	60 N·m (44.2 lb.-in.)
M20 x 1.5	60 N·m (44.2 lb.-in.)
M22 x 1.5	85 N·m (62.7 lb.-in.)
M27 x 2	135 N·m (99.6 lb.-in.)
M30 x 2	165 N·m (121.7 lb.-in.)
M33 x 2	235 N·m (173.3 lb.-in.)
M38 x 2	245 N·m (180.7 lb.-in.)
M42 x 2	260 N·m (191.8 lb.-in.)
M48 x 2	290 N·m (213.9 lb.-in.)
M60 x 2	330 N·m (243.4 lb.-in.)

^aPort to JDS-G173.1; stud end to JDS-G173.3.



SECTION 2 – SAFETY AND PRECAUTIONS

INTENDED USE

NOTICE

This machine is designed for and intended to be used for the application of chemicals and fertilizers to field crops. Use in any other way or for any other purpose is considered misuse of this machine.

Most accidents occur as the result of failure to follow basic and fundamental safety rules and precautions. Recognizing potential safety hazards, following correct and safe operating procedures described in this manual, and complying with safety warnings located throughout the machine may reduce the risk of accidents.

There is no way to completely eliminate the potential for danger when operating agricultural equipment. Therefore, you must study this operator's manual and understand how to operate the sprayer controls for safe operation before using the sprayer, its attachment, or any sprayer equipment. Likewise, never let anyone operate the machine without proper instruction.

Do not operate the sprayer, its attachment, or any sprayer equipment for anything other than their intended uses. Hagie Manufacturing Company shall not be liable for any damage, injury, or death associated with improper use of the sprayer, its attachment, or any sprayer equipment.

Do not make any modifications such as, but not limited to, weldments, add-ons, adaptations, or changes from the original design of the sprayer. Such modifications may become safety hazards to you and others and **will void all warranties.**

Replace missing, faded, or damaged safety signs. Refer to "Safety Decals" elsewhere in this section for correct sign and placement.

SAFETY PRECAUTIONS

NOTE: If your machine is equipped with All Wheel Steer (AWS), pay special attention to components, operating instructions, and safety precautions marked with ^.

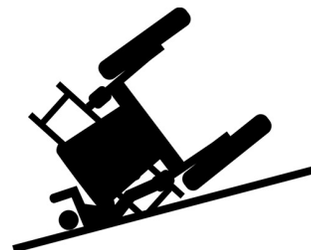
Do Not Bypass Safety Start

- Start the machine from the operator's seat only.
- The machine must be in NEUTRAL and the parking brake must be engaged before starting the engine.



Use Caution While Driving ^

- Never drive near ditches, embankments, holes, mounds, or other obstacles.
- Never drive on hills too steep for safe operation.



- Reduce machine speed before turning.



- Do not permit passengers to ride on the machine while it is moving. Failure to comply may result in passenger falling off of machine and/or obstructing the operator's view.
- Keep riders off machine. The only time a passenger should be permitted to ride inside the cab is for instructional or diagnostic purposes only. The passenger should be seated in the instructor seat next to the operator with seat belt fastened and never allowed to ride outside of the cab.

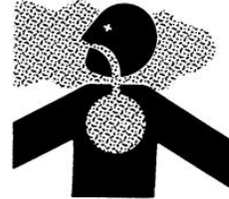


- Ensure there is adequate clearance before driving under any overhead obstructions. Contact with power lines may result in serious injury or death.
- Booms must be folded and in cradles when driving the machine on a roadway or when near power lines.



Remove Paint Before Welding or Heating

- Avoid toxic fumes and dust. Hazardous fumes can be generated when paint is heated by welding, soldering, or using a torch.



- Do not use chlorinated solvents in areas where welding will take place.
- Perform all work in an area that is well ventilated to carry toxic fumes and dust away.
- Dispose of paint and solvents properly.

Avoid Heating Near Pressurized Lines

- Avoid torching, welding, and soldering near pressurized hydraulic lines. Pressurized lines may accidentally burst when heat goes beyond the immediate flame area.

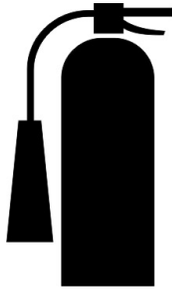


Handle Fuel Safely

- Always turn the engine off and allow it to cool before refueling.
- NEVER smoke while refueling.



- Do not fill tank completely, as fuel may expand and run over.
- Always clean up spilled fuel with soapy water.
- Keep a fire extinguisher nearby when refueling.



Operate Safely ^

- Before moving the machine, ensure there are no obstacles or persons in the path of travel.
- Never operate a machine in the same field as walking personnel.
- Always drive at a reasonable field speed.
- Never operate the machine on a roadway with solution in the tank. Additional weight caused from a full or partially full solution tank may cause erratic or increased stopping distance.
- Do not operate the machine at speeds exceeding 20 mph (32 km/h) with solution in the tank. Operating speeds exceeding 20 mph (32 km/h) with a fully loaded tank may result in tire blow-out or wheel hub damage and will void the warranty.

- Ensure the Slow Moving Vehicle (SMV) emblem and the Speed Indicator Symbol (SIS) are in place and visible from the rear of machine when traveling on public roadways.



SMV



SIS (mph)



SIS (km/h)

- Pull over to the side of the road before stopping.
- Always come to a complete stop before reversing directions.
- Ensure the back-up alarm is audible when operating the machine in reverse.
- Keep a fire extinguisher nearby at all times.
- Keep ALL shields in place.
- Keep clear of all moving parts and keep others away while operating (including the reversible fan).
- Do not activate the parking brake while the machine is in motion.
- Bring machine to a gradual stop to avoid sudden downward decent.
- Reduce speed for icy, wet, graveled, or soft roadway surfaces.
- Use flashers/hazard warning lights (day or night) unless prohibited by law.
- Keep away from overhead power lines. Serious injury or death may result to you or others should the machine come into contact with electrical power lines.
- Never use starting fluid to assist engine start-up.
- If your machine is equipped with ground speed sensing radar or light sensing depth units, do NOT look directly into radar beam, as it emits a very low intensity microwave signal, which may result in possible eye damage.

Be Prepared

- Be prepared for an emergency. Keep a fire extinguisher, first aid kit, and clean water in the cab at all times.
- Service the fire extinguisher regularly.
- Keep an accurate inventory of supplies in the first aid kit and dispose of any item(s) that have expired.

Wear Protective Clothing

- Do not wear loose fitting clothing that could get caught in moving parts. Wear safety equipment that is appropriate for the job.



- Do not store chemical-soaked clothing in the cab. Clean off as much mud and dirt from your shoes as you can before entering the cab.

Protect Against Noise

- Wear suitable hearing protection. Prolonged exposure to loud noise may result in loss of hearing.



Battery Acid Accident Prevention

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.

Avoid serious injury by avoiding battery acid contact with your body. Battery electrolyte contains sulfuric acid that is strong enough to eat holes in clothing and cause blindness if splashed into eyes.

Make sure to:

- Fill batteries in a well ventilated area.
- Wear Personal Protective Equipment (PPE) when servicing a battery.
- Avoid inhaling of fumes when recharging with electrolyte.
- Avoid spilling or dripping electrolyte.
- When charging a battery, connect positive cable to positive terminal and negative cable to negative terminal. Failure to comply may result in an explosion and/or personal injury.

If you spill on yourself:

- Flush affected area with cold water and remove contaminated clothing immediately. Continue to flush the area for a minimum of 15 minutes.



- Call a physician.
- While transporting or waiting for medical attention, apply compresses of iced water or immerse affected area in iced water. **DO NOT ALLOW SKIN TISSUE TO FREEZE.**
- Do not apply creams or ointments until you have been seen by a physician.

If acid is swallowed:

- Do NOT induce vomiting.
- Drink large amounts of water.
- Seek medical attention immediately!

- Do not neutralize the acid.

If fumes are inhaled:

- Move the person into fresh air.
- Do not give artificial respiration to a person that is able to breathe on their own.
- Give CPR only if there is no breathing and no pulse.
- Seek medical attention immediately!

Handle Agricultural Chemicals Safely

Agricultural chemicals used in applications can be harmful to your health and the environment if not used properly.

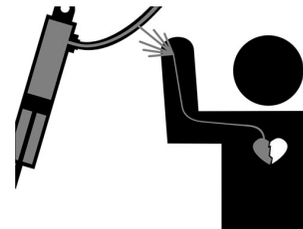
- Always follow the manufacturer's label for directions of use.
- Never allow chemicals to come in contact with your skin or eyes. Always use the proper Personal Protective Equipment (PPE).
- Never pour chemicals into an empty solution tank. Always fill tank half full of water first.
- Dispose of empty chemical containers properly.



- Wash spilled chemicals or spray residue from the sprayer to prevent corrosion and deterioration.
- Select safe areas to fill, flush, calibrate, and clean the sprayer where chemicals will not run off to contaminate people, animals, vegetation, or water supply.
- Never place a spray tip/nozzle to your mouth in an attempt to unplug it.
- Do not spray when wind is in excess of chemical manufacturer's recommendation.
- Store chemicals in their original containers with the label intact.
- Store chemicals in a separate, locked building.
- Wear Personal Protective Equipment (PPE) as recommended by the chemical manufacturer.

Safe Hydraulic Maintenance

- Always practice personal safety when performing service or maintenance on the hydraulic system.
- Use caution when working around hydraulic fluid under pressure. Escaping fluid can have sufficient force to penetrate your skin, possibly resulting in serious injury. This fluid may also be hot enough to burn.



- Always lower the load or relieve the pressure before repairing a hydraulic oil leak.

Beware of Exhaust Fumes

- Never run the machine in an enclosed area. Proper ventilation is required. Use an exhaust pipe extension to remove

fumes if you must operate inside a building. Also, open doors and windows to bring in enough outside air into the area.

General Maintenance Safety

- Turn off engine before checking, adjusting, repairing, lubricating, or cleaning any part of the sprayer.
- Remove all chemical residue from the work area before performing service/maintenance.
- When servicing the radiator, allow engine to cool before removing the pressurized cap.



- Disconnect battery ground cable and turn the Battery Disconnect Switch OFF before servicing the electrical system or welding on the machine.



- Machines equipped with All Wheel Steer (AWS) have position sensing internal to the steering cylinders. Disconnect each sensor before welding on the machine. ^

Remove Accumulated Crop Debris

- The buildup of crop debris in the engine compartment, on the engine, or near moving parts is a fire hazard. Check and clean areas frequently. Before performing any inspection or service, engage the parking brake, shut off the engine, and remove the key.



Spray Booms

- Select a safe area before unfolding/folding the booms.
- Clear area of personnel.
- Cradle booms when leaving the sprayer unattended.
- Ensure booms are folded when cradled.
- Do not unfold boom extension when main boom is in the cradle.
- Do not operate the sprayer with one boom wing out of cradle and other boom wing in cradle.
- Check for overhead obstructions.
- Do not unfold or fold booms near power lines. **Contact with power lines can result in serious injury or death.** A warning message will appear on the Machine Display before extending the outer boom extensions or when operating in Auto Fold. Press ACKNOWLEDGE showing that you have acknowledged that there are no overhead power lines or obstructions before proceeding.

Cold Oil Scenarios

- If the oil temperature is less than 50°F, the operator may experience control loss on the 90-ft. and 100-ft. fold cylinders. These cylinders are the main cylinders affected by over-running loads due to the weight rotation of the boom during unfold/fold

situations.

When the oil is cold, the valve response is not as fast or accurate. Therefore, when having to lift the weight, the cylinder will move slower, but in trying to suspend the weight, the weight may cause faster movement, as the valve is not dampening the flow like it normally would.

NOTE: This situation requires the operator to ensure no one is near the boom during operation.

Tread Adjust

- Transport machine at narrowest tread adjust setting only.

All Wheel Steer (AWS) Safety ^

–If Equipped

Many of the following precautions are repetitious to the precautions for a standard machine. It is imperative they receive special consideration. Failure to comply with the AWS safety precautions and operating instructions may result in property damage, serious injury, or death.

- Become familiar with and understand how to operate your machine in conventional steering mode before operating with AWS.
- Understand AWS system components, operating procedures, and system limitations before operating.
- Reduce machine speed before turning.
- Never drive on hills too steep for safe operation.
- Never drive near ditches, embankments, holes, mounds, or other obstacles.
- Come to a complete stop before reversing directions.
- Always drive at a reasonable field speed.

Add-On Equipment

- Add-on equipment may cause unstable conditions when lifting machine or detaching the spray boom. Remove all add-on equipment prior to lifting machine or detaching spray boom.

SEAT BELT

For your safety, wear seat belt at all times when operating the machine.

Seat Belt Operation

- Grasp the Seat Belt Buckle (located on the outward side of seat) and extend all the way across your hips, seated below your abdomen.
- Insert the buckle tongue into the receptacle assembly (located on the opposite side of seat) and engage into LOCKED position.
- **To release Seat Belt**, press the Release Button (located on the receptacle end) and allow belt to retract.

Inspection/Replacement

Inspect seat belt and mounting hardware yearly. Replace seat belt if anchorage system, buckle, belt, or retractor shows signs of damage, including evidence of cuts, fraying or wear, discoloration, or being heavily soiled - especially with oil grease or fuel. Replace only with replacement parts approved for your machine.

ROTATING BEACON

The Rotating Beacon (located on the front roof cap) is used for increased visibility to others. The beacon will illuminate when the Hazard/Warning Lights Switch (located on the steering column) is activated.

NOTE: The Rotating Beacon is active in both Road and Field mode. The Hazard/Warning Lights are active in Road mode only.



Rotating Beacon
(Located on front roof cap)
-Typical View



E-Stop Switch
(Located on the side console)
-Typical View

EMERGENCY STOP (E-Stop)

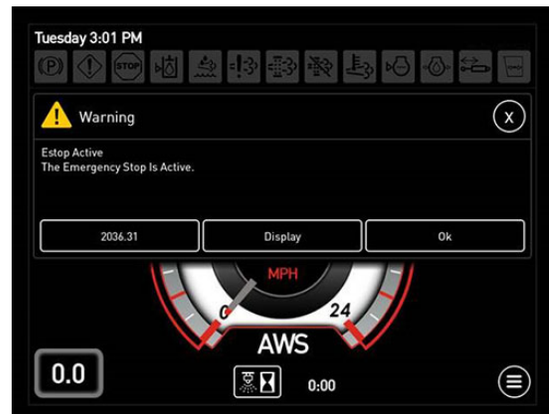
NOTICE

Do not use the E-Stop Switch for non-emergency stopping or as a parking brake.

The E-Stop Switch (located on the side console) provides a quick and positive method for stopping the engine in an emergency situation.

When the E-Stop Switch is depressed, it locks in position and removes the ignition signal to shut down the engine. To reset the E-Stop Switch, turn the switch in the direction of the arrows (located on the face of the button).

When the E-Stop Switch is activated, a warning message will appear on the Machine Display to alert the operator that the E-Stop is engaged. Press OK to acknowledge.



E-Stop Active Warning Message
(Located on the Machine Display)

EMERGENCY EXIT

⚠ CAUTION

Do not look directly at the glass when using the Emergency Exit Tool. Failure to comply may result in personal injury.

NOTICE

The Emergency Exit Tool is a permanent fixture of the machine. Do not remove from cab under any circumstances.

In the event of an emergency, use the cab door to exit the machine. Should the cab door become inoperable, an Emergency Exit Tool (located along the rear right-hand side of cab) is provided and is used in the rare event to shatter the glass of the cab.

- Using the metal end of the Emergency Exit Tool, repeatedly strike the glass to shatter.



Emergency Exit Tool
(Located along rear right-hand side of cab)
-Typical View

Should the need arise to escape from a seat belt that may become inoperable, use the “hook end” of the Emergency Exit Tool to cut the seat belt.

FIRE EXTINGUISHER

Your machine is equipped with a Fire Extinguisher (located along platform on the left-hand side of machine). In the event that use of the Fire Extinguisher is required, follow the manufacturer’s operating instructions provided on the Fire Extinguisher.

To Remove Fire Extinguisher

- Pull the Security Latch OUTWARD to disengage and remove Fire Extinguisher.



Fire Extinguisher
(Located along platform on
left-hand side of machine)
-Typical View

Inspection and Replacement

Follow the manufacturer’s recommendations on inspection and replacement.

SAFETY DECALS

Decals warning you of avoidable danger are located on various parts of the machine and attachment. They are there for your

SECTION 2 – SAFETY AND PRECAUTIONS



personal safety and protection. DO NOT remove them. They will fracture upon attempted removal and therefore, must be replaced.

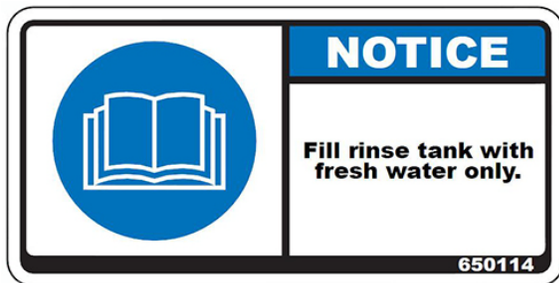
Following are locations of important safety decals. Replace them if they are damaged or missing. All safety decals, instructional decals, or machine striping may be purchased through your local John Deere dealer.

To replace safety decals, ensure the installation area is clean and dry and decide on exact position before you remove the backing paper.

Safety Decal Locations

650114

(Located on rinse tank lid)



N408864

(Located near hand wash tank)



N403721

(Located on inner right-hand side of ladder)

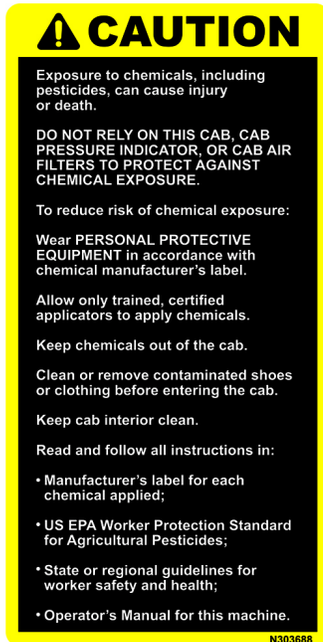


650584

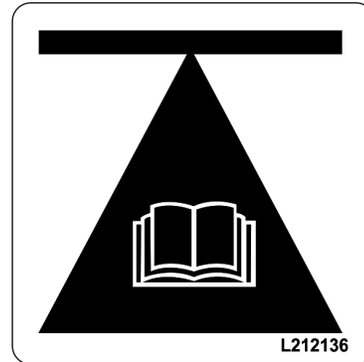
(Located near surge tank)



N303688
(Located on rear right-hand cab post)

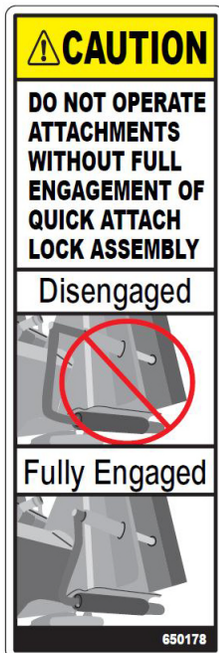


L212136
(4) - Located near each lifting point containment ring

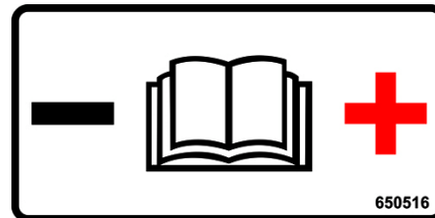


RISK OF INJURY DUE TO IMPROPER LIFTING.
DO NOT ATTEMPT TO LIFT MACHINE
WITHOUT JACKS PROPERLY SEATED IN THE
LIFTING POINT CONTAINMENT RINGS.

650178
(2) - Located near each quick-tach lock pin assembly

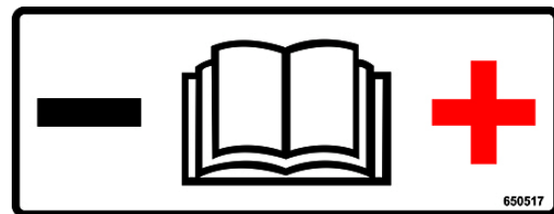


650516
(1) - Located near front fill
(1) - Located near side fill



Negative Terminal Positive Terminal

650517
(Located near battery disconnect switch)

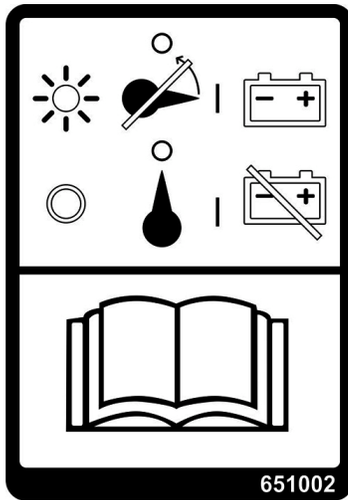


Negative Terminal Positive Terminal

SECTION 2 – SAFETY AND PRECAUTIONS

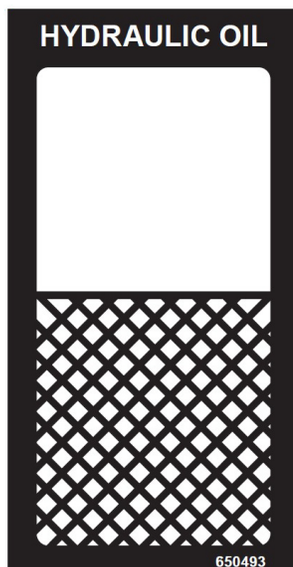


651002
(Located near the battery disconnect switch)



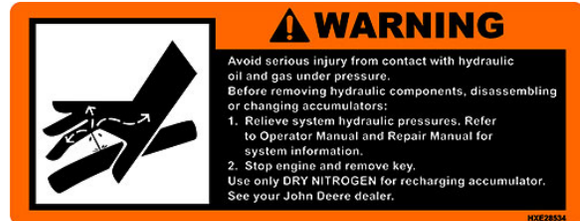
DO NOT TURN BATTERY DISCONNECT SWITCH OFF WHEN FINAL TIER 4 INDICATOR LIGHT IS ILLUMINATED

650493
(Located near hydraulic oil reservoir sight gauge)



HYDRAULIC OIL RESERVOIR LEVEL

HXE28534
(Located on front left-hand cross member near quick connect multi-coupler)



650637
(Located on right-hand cross member beneath cab)



N404969
(1) - Located near main air tank
(1) - Located near air purge air tank (if equipped)



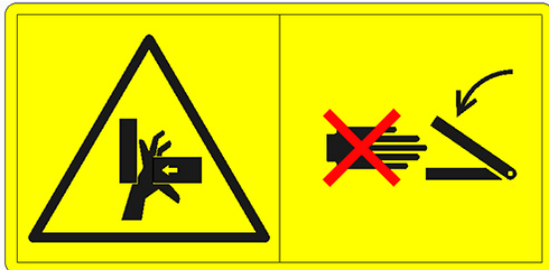
N209334

- (1) - Located near main air tank
- (1) - Located near air purge air tank (if equipped)



N401323

- (Located near the fuel fill ladder)



CAUTION
PINCH/CRUSH HAZARD
Keep hands and fingers
away from pinch/pivot areas

650431

- (Located near fuel fill - Final Tier 4 engines only)



T188283

- (Located near reversible fan)



N204628

- (Located on front left-hand cab post)



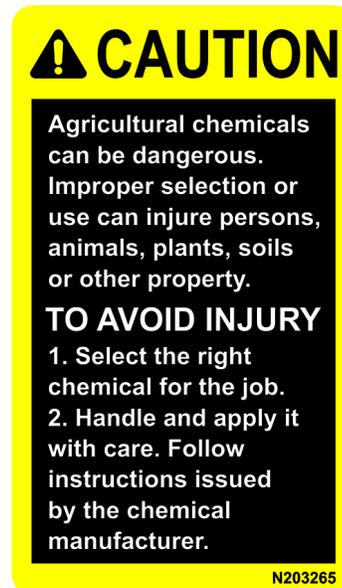
SECTION 2 – SAFETY AND PRECAUTIONS



HXE19558
(Located on inner right-hand side of ladder)



solution tank lid (*if equipped*)
(1) - Located on side-fill inductor tank lid



N404968
(1) - Located near solution tank lid
(1) - Located near Dual Product solution tank lid (*if equipped*)



Spray Boom Decals

HXE28534
(Located on inside of transom)



650210
(Located on each NORAC® sensor)



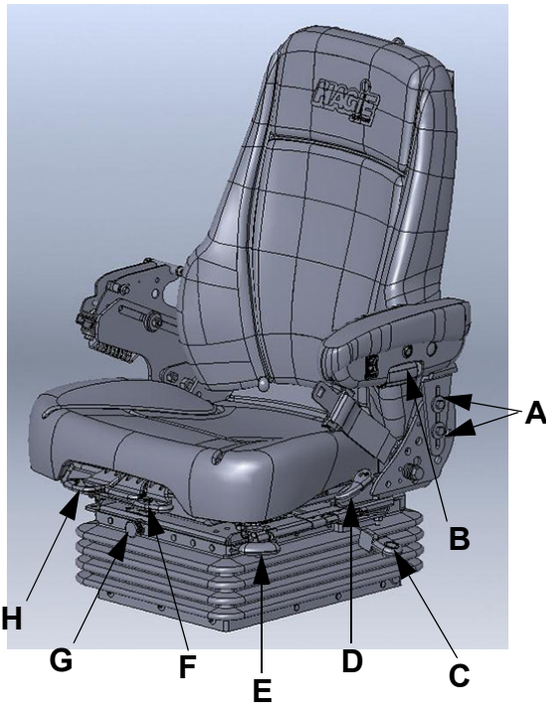
N203265
(1) - Located near solution tank lid
(1) - Located near Dual Product



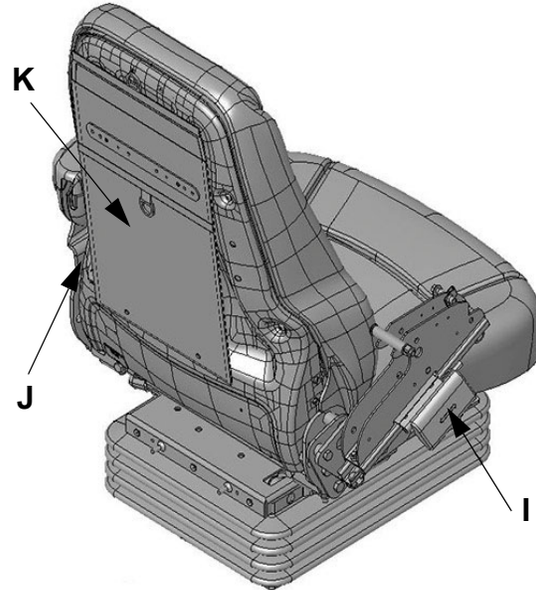
SECTION 3 – CAB

SEAT - OPERATOR

- (A) - Armrest Height Adjuster
- (B) - Armrest Tilt Dial
- (C) - Fore/Aft Isolation Lever
- (D) - Recline Lever
- (E) - Slide Release Lever
- (F) - Thigh Tilt Lever
- (G) - Height Adjustment Lever
- (H) - Thigh Extension Lever



- (I) - Armrest Height/Length Adjuster
- (J) - Lumbar Knob
- (K) - Document Pouch



Armrest Height Adjuster (A)

(Adjusts armrest height)

- Loosen two (2) bolts and move armrests up or down.
- While maintaining desired armrest position, re-tighten bolts.

Armrest Tilt Dial (B)

(Tilts armrests)

- Roll Armrest Tilt Dial (located on side of operator's seat) INWARD (towards operator) to tilt armrest DOWN.
- Roll Armrest Tilt Dial OUTWARD (away from operator) to tilt armrest UP.

Fore/Aft Isolation Lever (C)

(Locks or unlocks fore/aft isolation)

- Pull Fore/Aft Isolation Lever UP to unlock isolation.
- Push Fore/Aft Isolation Lever DOWN to lock isolation.

Recline Lever (D)

(Angles back rest cushion)

- Pull and hold Recline Lever UP to adjust back rest angle. Release lever when desired angle is achieved.

Slide Release Lever (E)

(Moves top of seat fore/aft)

- Pull and hold Slide Release Lever while sliding seat forward or rearward. Release lever when desired position is achieved.

Thigh Tilt Lever (F)

(Tilts seat cushion up and down)

- Pull Thigh Tilt Lever UP and hold cushion to adjust + 4 degrees. Release lever when desired position is achieved.
- Pull Thigh Tilt Lever UP and push cushion down to adjust -4 degrees. Release lever when desired position is achieved.

Height Adjustment Lever (G)

(Moves seat up and down)

- Push Height Adjustment Lever IN to increase seat height.
- Pull Height Adjustment Lever OUT to decrease seat height.

Thigh Extension Lever (H)

(Extends seat cushion fore/aft)

- Pull Thigh Extension Lever UP and hold to adjust cushion +/- 30 mm. Release lever when desired position is achieved.

Armrest Height/Length Adjuster (I)

(Adjusts height and length of armrest)

- Pull and hold Armrest Height/Length Adjuster and slide forward or rearward. Release adjuster when armrest is in desired position.

Lumbar Knob (J)

(Adjusts lumbar curvature)

- Rotate Lumbar Knob INWARD (toward operator) for increased curve.
- Rotate Lumbar Knob OUTWARD (away from operator) for decreased curve.

Document Pouch (K)

(Storage for various machine manuals)

- Pull Document Pouch Fastener to OPEN.
- Push Document Pouch Fastener to CLOSE.

Seat Belt

Refer to “Seat Belt” provided in the *Safety and Precautions Section* elsewhere in this manual for further information.

**SEAT - OPERATOR
(PREMIUM)**

-If Equipped

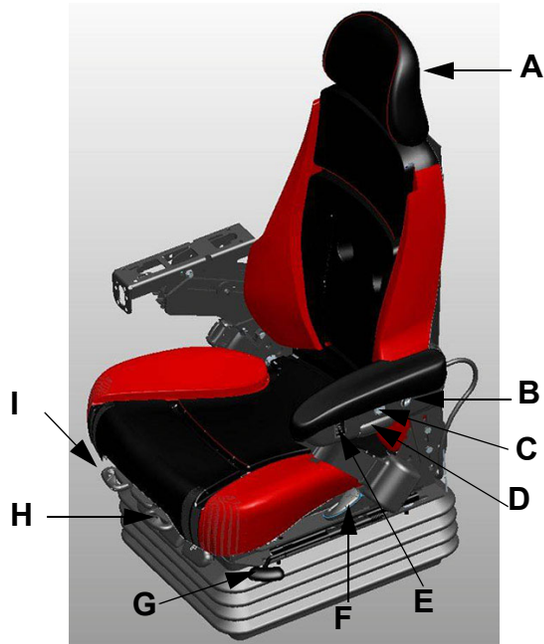
 **WARNING**

This seat may be equipped with a seat heater or ventilation system. There is a possibility that some people may suffer heat-induced burns or excessive cooling when using the system. Do not use either of these systems if you have a diminished ability to sense temperature, a reduced ability to feel pain, or have sensitive skin.

When using the seat heater or ventilation system, do not place anything on the seat that insulates against heat or cooling, such as a blanket, cushion, or similar item. This may cause the seat heater or ventilation system to overheat, which may cause a heat-induced burn or may damage the seat.

Your machine may be equipped with a Premium Air Ride Operator’s Seat that is equipped with the following features for your driving and comfort needs.

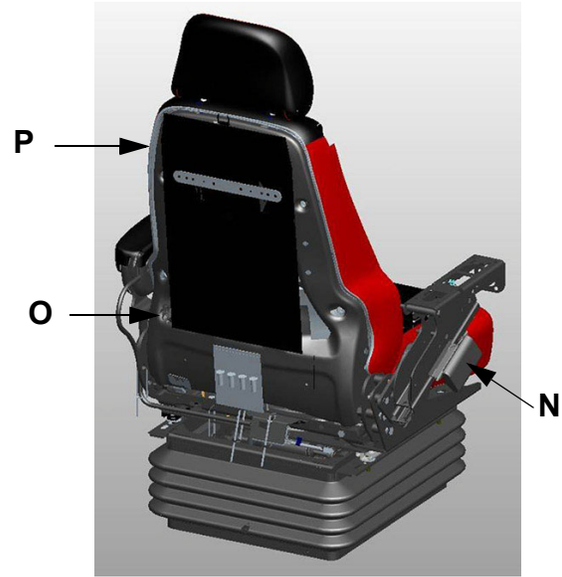
- (A) - Headrest
- (B) - Heat/Cool Selector Switch
- (C) - Heat/Cool Temperature Switch
- (D) - Armrest Tilt Dial
- (E) - Height Adjustment Switch
- (F) - Recline Lever
- (G) - Slide Release Lever
- (H) - Thigh Tilt Lever
- (I) - Thigh Extension Lever



- (J) - Armrest Height Adjuster
- (K) - Fore/Aft Lockout Isolator
- (L) - Lateral Lockout Isolator
- (M) - Ride Firmness Lever



- (N) - Armrest Height/Length Adjuster
- (O) - Lumbar Knob
- (P) - Document Pouch



Headrest (A)

(Adjusts height and tilt)

- Firmly grasp headrest and pull UP for higher adjustment.
- Firmly grasp headrest and push DOWN for lower adjustment.

Tilt:

(First Position: hold and rotate down 10-degrees; Second Position: hold and rotate down 20-degrees; Third Position: hold and rotate down 30-degrees. Hold and rotate down to return Headrest to 0-degree position).

Heat/Cool Selector Switch (B)

(Selects between heat and cool settings)

- Press Heat/Cool Selector Switch FORWARD to cool.
- Press Heat/Cool Selector Switch REARWARD to heat.

Heat/Cool Temperature Switch (C)

(Switches heat/cool temperature to high, low, or off settings)

- Press Heat/Cool Temperature Switch UP for HIGH heat or cool.
- Press Heat/Cool Temperature Switch DOWN for LOW heat or cool.
- Press Heat/Cool Temperature Switch to the MID position to turn OFF.

Armrest Tilt Dial (D)

(Tilts armrests)

- Roll Armrest Tilt Dial (located on each side of operator's seat) INWARD (towards operator) to tilt armrest DOWN.
- Roll Armrest Tilt Dial OUTWARD (away from operator) to tilt armrest UP.

Height Adjustment Switch (E)

(Moves seat up and down)

- Press Height Adjustment Switch UP to increase seat height.
- Press Height Adjustment Switch DOWN to decrease seat height.

Recline Lever (F)

(Angles back rest cushion)

- Pull and hold Recline Lever UP to adjust back rest angle. Release lever when desired angle is achieved.

Slide Release Lever (G)

(Moves top of seat fore/aft)

- Pull and hold Slide Release Lever while sliding seat forward or rearward. Release lever when desired position is achieved.

Thigh Tilt Lever (H)

(Tilts seat cushion up and down)

- Pull Thigh Tilt Lever UP and hold cushion to adjust +4 degrees. Release lever when desired position is achieved.
- Pull Thigh Tilt Lever UP and push cushion down to adjust -4 degrees. Release lever when desired position is achieved.

Thigh Extension Lever (I)

(Extends seat cushion fore/aft)

- Pull Thigh Extension Lever UP and hold to adjust cushion +/- 30 mm. Release lever when desired position is achieved.

Armrest Height Adjuster (J)

(Adjusts armrest height)

- Loosen two (2) bolts and move armrests up or down.
- While maintaining desired armrest position, re-tighten bolts.

Fore/Aft Lockout Isolator (K)

(Locks or unlocks fore/aft isolation)

- Pull Fore/Aft Lockout Isolator UP to unlock isolation.
- Push Fore/Aft Lockout Isolator DOWN to lock isolation.

Lateral Lockout Isolator (L)

(Locks or unlocks lateral isolation)

- Pull Lateral Lockout Isolator UP to lock isolation.
- Push Lateral Lockout Isolator DOWN to unlock isolation.

Ride Firmness Lever (M)

(Adjusts ride suspension)

- Pull Ride Firmness Lever UP for a firmer ride.
- Push Ride Firmness Lever DOWN for a softer ride.

Armrest Height/Length Adjuster (N)

(Adjusts height and length of armrest)

- Pull and hold Armrest Height/Length Adjuster and slide forward or rearward. Release adjuster when armrest is in desired position.

Fore/Aft Adjustment: +/- 76 mm at 12.7 mm increments; **Up/Down Adjustment** +/- 35 mm at 5.4 mm increments.

NOTE: Armrest tilt fixed position = 25 degrees.

Lumbar Knob (O)

(Adjusts lumbar curvature)

- Rotate Lumbar Knob INWARD (toward operator) for increased curve.
- Rotate Lumbar Knob OUTWARD (away from operator) for decreased curve.

Document Pouch (P)

(Storage for various machine manuals)

- Pull Document Pouch Fastener to OPEN.
- Push Document Pouch Fastener to CLOSE.

Seat Belt

Refer to "Seat Belt" provided in the *Safety and Precautions Section* elsewhere in this manual for further information.

SEAT - INSTRUCTOR

The cab is equipped with an Instructor Seat for training operators or diagnosing machine problems. Always wear your seat belt.



Instructor Seat
-Typical View

A storage compartment is provided behind the seat, as well as a set of cup holders on the back side of the seat for your convenience. Fold seat down to access.

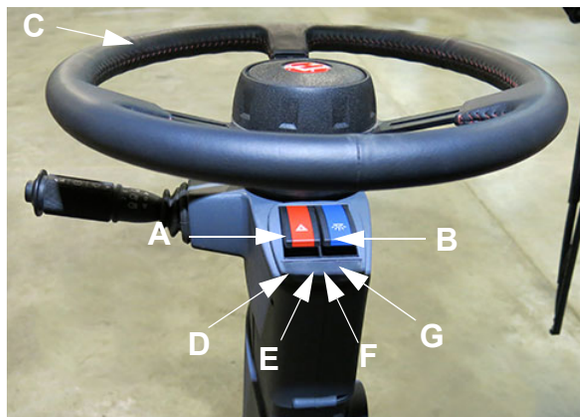


-Typical View

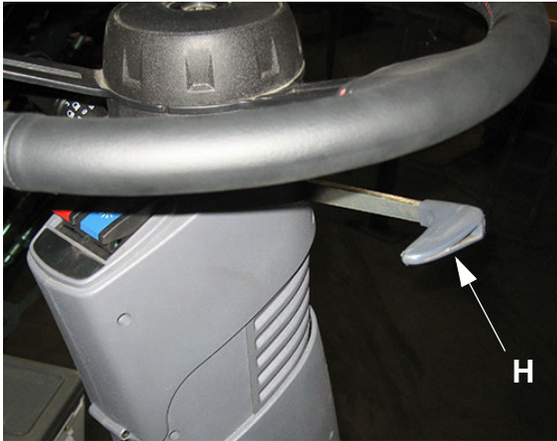
OPERATOR'S STATION

Front Console

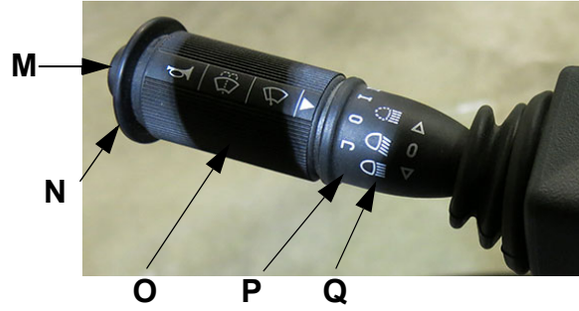
- (A) - Hazard/Warning Lights Switch
- (B) - Highway/Running Lights Switch
- (C) - Steering Wheel
- (D) - Turn Signal Indicator (Left)
- (E) - Highway Running Lights Indicator
- (F) - High Beams Indicator
- (G) - Turn Signal Indicator (Right)
- (H) - Steering Wheel Telescope Adjust Handle
- (I) - Steering Column Tilt Adjust Button (Knee Angle)
- (J) - Steering Column Release Pedal
- (K) - Deceleration (Decel) Pedal
- (L) - Operator Foot Pegs (2)
- (M) - Horn
- (N) - Windshield Washer
- (O) - Turn Signal Lever
- (P) - Windshield Wiper Speed
- (Q) - High Beams (Brights)



-Typical View



-Typical View



-Typical View

Hazard/Warning Lights Switch

The Hazard/Warning Lights (located on the front and rear of machine) are to be used at any time, day or night, that you are traveling on a public roadway, unless prohibited by law.

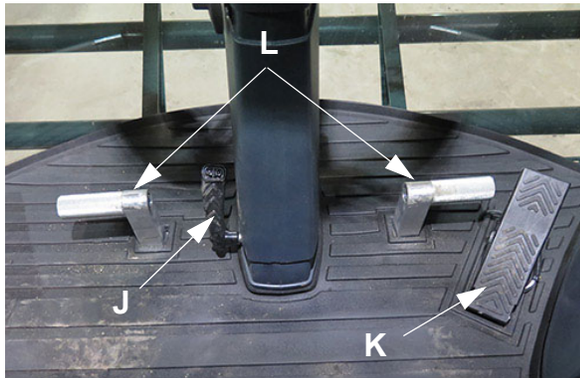
NOTE: The machine's drive state must be in Road Mode to activate the Hazard/Warning Lights.

NOTE: The Hazard/Warning Lights are tied to battery power and will operate when the machine is off. The flashers are disabled in Field Mode.

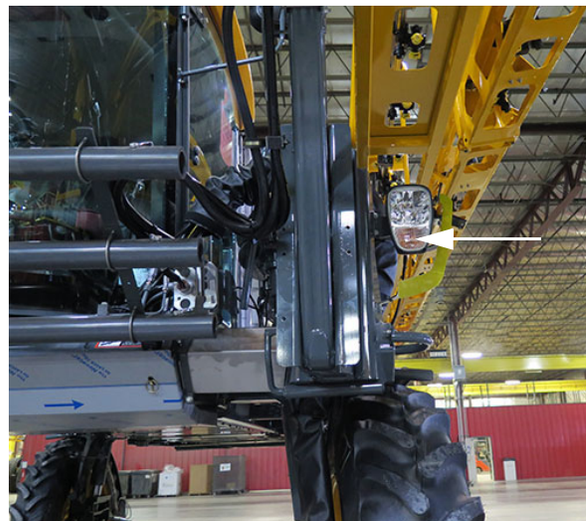
NOTE: The Hazard/Warning Light Flashers are also activated with the corresponding turn signal.



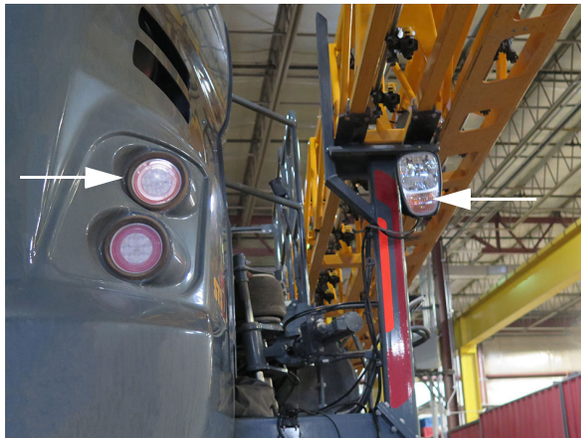
-Typical View



-Typical View



Front Hazard/Warning Light Flashers (2)
-Typical View



Rear Hazard/Warning Light Flashers (4)
-Typical View

To activate the Hazard/Warning Lights:

- Press the Hazard/Warning Lights Switch (located on steering column) in the DOWN (On) position to activate.
- Press the Hazard/Warning Lights Switch in the UP (Off) position to deactivate.

NOTE: The Rotating Beacons (located on each side of cab roof) also become active when the Hazard/Warning Lights Switch is depressed. Refer to “Rotating Beacons” provided in the Safety and Precautions Section elsewhere in this manual for further information.

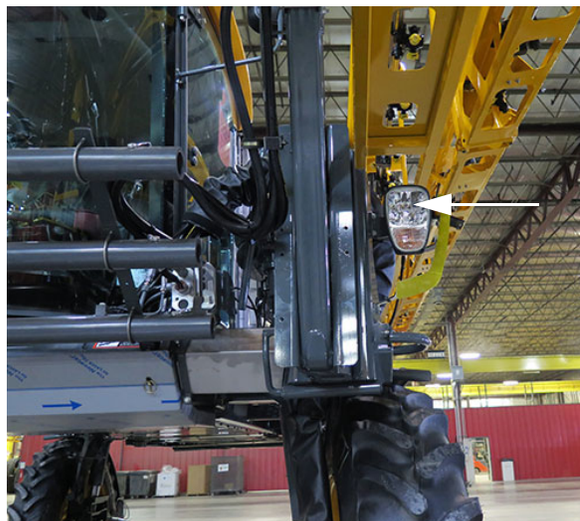


Hazard/Warning Lights Switch
(Located on steering column)
-Typical View

Highway Running Lights Switch (Headlights)

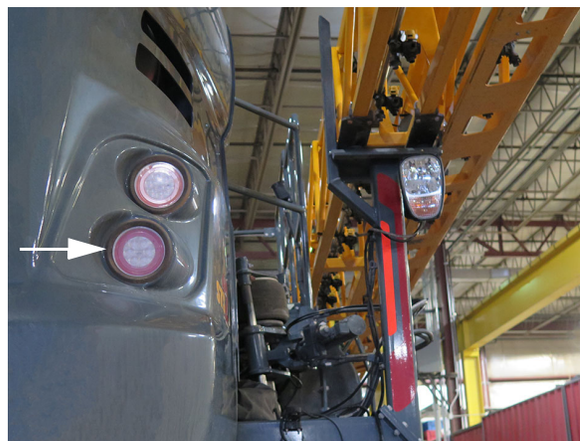
The Highway Running Lights (located on the front and rear of machine) are to be used when traveling on a public roadway at night.

NOTE: The Highway Running Lights operate in both Road and Field Mode.



Highway Running Lights (2)
-Typical View

The two rear red taillights are activated any time that the headlights are on.



Rear Taillights (2)
-Typical View

To activate the Highway Running Lights:

- Press the Highway Running Lights Switch (located on steering column) in the DOWN (On) position to activate.

SECTION 3 – CAB



- Press the Highway Running Lights Switch in the UP (Off) position to deactivate.

NOTE: The Highway Running Lights Indicator (located near the steering wheel) will illuminate when activated.



Highway Running Lights Switch
(Located on steering column)
-Typical View

NOTE: Highway Running Lights are enabled when the key is in the ON position. However, prolonged use of these lights without the engine running is not recommended.

Backup Lights

A Backup Light assembly (located on the rear left and right-hand side of machine) will activate automatically when the machine is in reverse.

NOTE: The lower portion of the light assembly (hazard warning flasher) will flash when the Hazard/Warning Lights Switch (located on the steering column) is depressed.



Backup Lights (2)
-Typical View

Steering Wheel Telescope Adjust

The Steering Wheel Telescope Adjust allows movement of the upper portion of the steering column to best suit your driving needs.

- To adjust the steering wheel, lift the Steering Wheel Telescope Adjust Handle (located on the right-hand side of the steering column) UP to loosen enough to freely move the steering wheel.



Steering Wheel Telescope Adjust Handle
(Located on the right-hand side of steering column)
-Typical View

- With the handle loosened, adjust steering wheel to desired position. While holding the wheel in position, release the

Steering Wheel Telescope Adjust Handle to lock into place.

Steering Column Tilt Adjust (Knee Angle)

The Steering Column Tilt Adjust allows you to angle the top section of the steering column to the position that best suits your comfort needs.

To tilt top section of steering column down:

- Lift and hold the Steering Column Tilt Adjust Button (located on the left-hand side of the steering column) in the UP position.



Steering Column Tilt Adjust Button
(Located on the left-hand side of the steering column)
-Typical View

- While maintaining the Steering Column Tilt Adjust Button in the upward position, pull steering wheel BACKWARD (toward the operator).
- Release button when steering column is in the desired position.

To tilt top section of steering column up:

- Lift and hold the Steering Column Tilt Adjust Button (located on the left-hand side of the steering column) in the UP position.

- While maintaining the Steering Column Tilt Adjust Button in the upward position, allow steering wheel to move FORWARD (away from the operator).
- Release button when steering column is in the desired position.

Steering Column Release Pedal

CAUTION

Ensure the steering wheel and steering column are in the locked position before attempting to operate the machine. Failure to comply may result in difficulty maintaining control of the machine.

The Steering Column Release Pedal is featured for ease of exiting and entering the cab.

- With your foot on the Steering Column Release Pedal (located on the lower left-hand side of the steering column), push pedal DOWN and move the steering column to desired position.



Steering Column Release Pedal
(Located on the lower left-hand side of the steering column)
-Typical View

- To lock the steering column in desired position, remove your foot from the

SECTION 3 – CAB



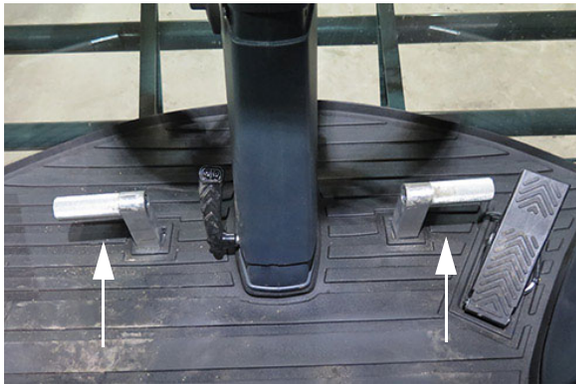
Steering Column Release Pedal while holding the steering column in place.

- Once the steering column has engaged into locked position, firmly move the steering column in either direction to ensure security.

Operator Foot Pegs

-If Equipped

Operator Foot Pegs are located on each side of the steering column to provide added comfort and stability while operating the machine.



Operator Foot Pegs
(Located on each side of the steering column)
-Typical View

Deceleration (Decel) Pedal

 **WARNING**

Decel Pedal is NOT a brake. It is designated for speed reduction only.

When nearing an end row and speed deceleration is desired, press the Decel Pedal (located to the lower right-hand side of the steering column) to decrease speed.



Decel Pedal
(Located to the lower right-hand side of the steering column)
-Typical View

Refer to “Machine Display” provided elsewhere in this section for information on adjusting Decel Pedal minimum speed.

Horn

The Horn is sounded by pressing the Horn Button (located on the end of the turn signal lever) INWARD.



Horn Button
(Located on the end of the turn signal lever)
-Typical View

Windshield Washer

The Windshield Washer Button is located on the end of the turn signal lever. To apply washer fluid, press and hold button in the IN position. Release button when desired amount of fluid is dispensed.

NOTE: Ensure there is adequate amount of washer fluid in the windshield washer fluid reservoir (located behind the left-hand side of cab) before operating.



Windshield Washer Button
(Located on the end of
the turn signal lever)
-Typical View

Windshield Wiper Speed

To increase or decrease Windshield Wiper speed, rotate the turn signal lever forward or backward to achieve Hi, Low, or Intermittent wiper speed.



Windshield Wiper Speeds
(Located on the turn signal lever)
-Typical View

Turn Signals

To activate the front and rear Turn Signals, move the Turn Signal Lever (located on the left-hand side of the steering column) FORWARD (away from operator) to signal a right turn, or BACKWARD (toward operator) to signal a left turn.

NOTE: The machine's drive state must be in Road Mode to activate the Turn Signals.



Turn Signal Lever
-Typical View

NOTE: Steering column-mounted and Machine Display indicator lights will flash correspondingly when either turn signal is activated.

High Beams (Brights)

- To turn the High Beams ON, push the turn signal lever (located on the left-hand side of the steering column) DOWN.
- To turn the High Beams OFF, push the turn signal lever UP.



High Beams
(Located on the turn signal lever)
-Typical View

Side Console

- (A) - Emergency Stop Switch
- (B) - Foam Marker Switch (if equipped)
- (C) - Tank Rinse Switch
- (D) - Boom Solution Valve Switches
- (E) - Fence Row Switch (Left)
- (F) - Rate Control Switches
- (G) - Rear Nozzle Switch
- (H) - Pump Speed/Rate Switches
- (I) - Fence Row Switch (Right)
- (J) - Tank Valve Selector Switch
- (K) - Solution Pump Switch
- (L) - Agitation Valve Switch

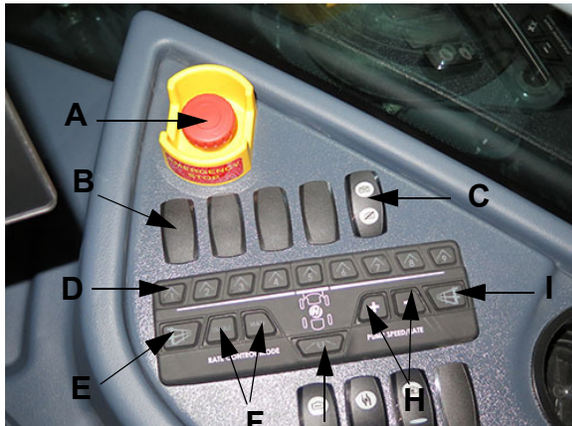
SECTION 3 – CAB



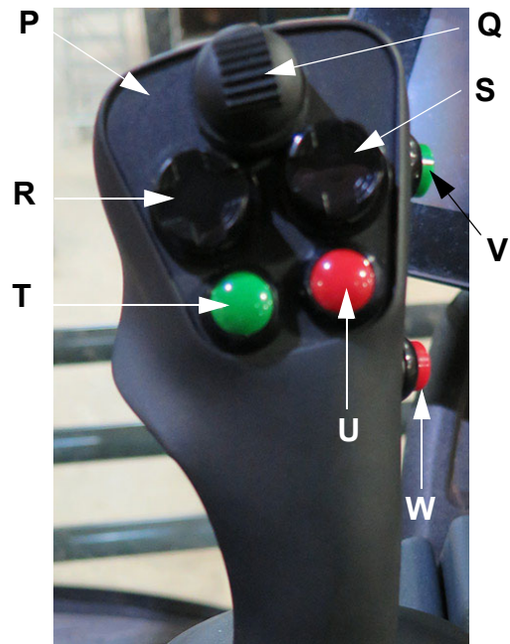
- (M) - Boom Extension Switches (Left/Right Outer Fold)
- (N) - Ignition Switch
- (O) - Power Mirror Switch (if equipped)
- (P) - Hydrostatic Drive Control Handle
- (Q) - Transom Switch (Up/Down)
- (R) - Left-Hand Boom Switch
- (S) - Right-Hand Boom Switch
- (T) - Master Spray Switch
- (U) - End Row Management Switch
- (V) - Shift Up Switch
- (W) - Shift Down Switch
- (X) - Parking Brake Switch
- (Y) - Throttle Switch
- (Z) - Auxiliary 2 Audio Input Connection
- (AA) - USB Dual Power Port (Charger)
- (BB) - 12V Power Ports



-Typical View



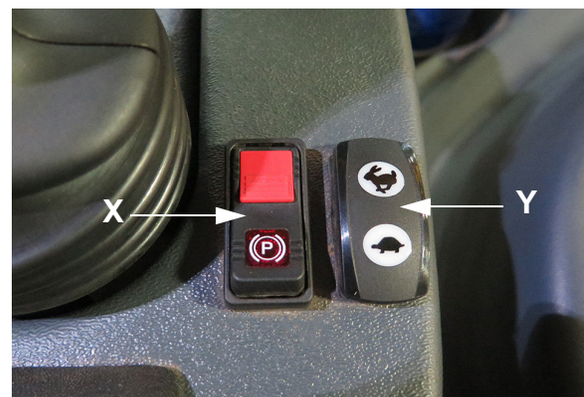
-Typical View



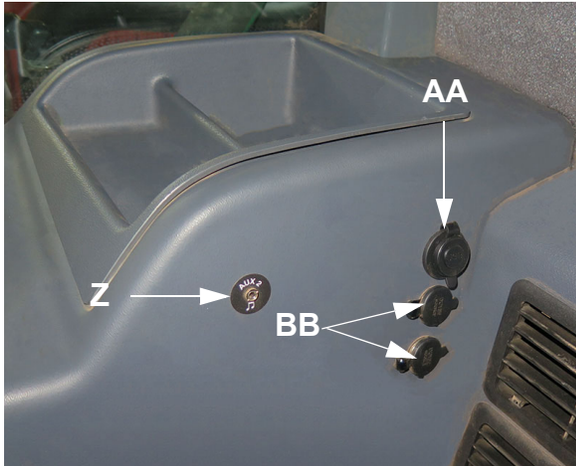
-Typical View



-Typical View



-Typical View



-Typical View

Emergency Stop (E-Stop)

The E-Stop Switch (located on the side console) provides a quick and positive method for stopping the engine in an emergency situation.

NOTICE

Do not use the E-Stop Switch for non-emergency stopping or as a parking brake.



E-Stop Switch
(Located on the side console)
-Typical View

Refer to “Emergency Stop” provided in the *Safety and Precautions Section* elsewhere in this manual for further information.

Foam Marker Switch

- If Equipped

The Foam Marker Switch (located on the side console) controls foam application on both sides of the machine.



Foam Marker Switch
(Located on the side console)
-Typical View

Refer to “Foam Marker” provided in the *Spray Systems Section* elsewhere in this manual for further information.

Tank Rinse Switch

(Rinse Supply)

The two-position Tank Rinse Switch (located on the side console) opens and closes the valve supplying the tank rinse nozzles. Depending on which tank is selected using the Tank Valve Selector Switch (main tank or rinse tank) will determine whether rinse water from the rinse tank or product from the solution tank will be circulated.

NOTE: If only the tank is desired, ensure the boom section valves are disabled via the Master Spray Switch (located on the Hydrostatic Drive Control Handle).



Tank Rinse Switch
(Located on the side console)
-Typical View

Refer to “Rinse System” provided in the *Spray Systems Section* elsewhere in this manual for further information.

Boom Solution Valve Switches

The Boom Solution Valve Switches (located on the side console) each control a valve located on the boom or transom. The valves control the flow of the solution through the boom.



Boom Solution Valve Switches
(Located on the side console)
-Typical View

The boom is divided into sections, with the far left tip being the beginning of the first section. Each Boom Solution Valve Switch is equipped with an indicator light and will illuminate red when manually turned off.

Refer to the *Spray Systems Section* elsewhere in this manual for further information.

Fence Row Switches

The Fence Row Switches (located on the side console) are used in the selection of either the right or left fence row spray nozzle.



Fence Row Switches - Left/Right
(Located on the side console)
-Typical View

Refer to “Fence Row Application” provided in the *Spray Systems Section* elsewhere in this manual for further information.

Rear Nozzle Switch

The Rear Nozzle Switch (located on the side console) controls the two (2) rear nozzles (located behind the rear tires).



Rear Nozzle Switch
(Located on the side console)
-Typical View

Refer to the *Spray Systems Section* elsewhere in this manual for further information.

Rate Control Switches

The Rate Control Switches (located on the side console) control the rate in which solution is applied through the spray booms by either the rate controller (Enable) or operator-controlled spray rate (Manual).

NOTE: When both “MAN” and “ENABLE” Rate Control Switches are pressed, manual rate control is activated through the rate controller.



Rate Control Switches
(Located on the side console)
-Typical View

Refer to the *Spray Systems Section* elsewhere in this manual for further information.

Pump Speed/Rate Switches

The Pump Speed/Rate Switches (located on the side console) allow you to increase or decrease flow rate through the spray system.

NOTE: When the “MAN” Rate Control Switch is pressed, the Pump Speed/Rate Switches increase or decrease pump speed/application rate from the Hagie control system. When the “ENABLE” Rate Control Switch is pressed (with either “MAN” active or inactive), a third party rate controller increases or decreases pump speed/application rate.



Pump Speed/Rate Switches
(Located on the side console)
-Typical View

Refer to the *Spray Systems Section* elsewhere in this manual for further information.

Tank Valve Selector Switch

The Tank Valve Selector Switch (located on the side console) is a three-position switch that allows the operator to pull from either the solution tank or the rinse tank.

NOTE: The third position (middle) is OFF (no tank selected).



Tank Valve Selector Switch
(Located on the side console)
-Typical View

Refer to the *Spray Systems Section* elsewhere in this manual for further information.

Solution Pump Switch

The Solution Pump Switch (located on the side console) is used to turn the Solution Pump ON/OFF.



Solution Pump Switch
(Located on the side console)
-Typical View

NOTE: Leaving the Solution Pump Switch in the ON position can cause the pump to run continuously, which may result in system damage.

Refer to the *Spray Systems Section* elsewhere in this manual for further information.

Agitation Valve Switch

The Agitation Valve Switch (located on the side console) controls the rate of flow through the Agitation System.



Agitation Valve Switch
(Located on the side console)
-Typical View

Refer to the *Spray Systems Section* elsewhere in this manual for further information.

Boom Extension Switches (Outer Fold)

⚠ WARNING

When operating or positioning the booms, observe the following safety precautions to avoid serious injury or death:

- Select a safe area before folding/unfolding booms.
- Clear area of personnel.
- Check for overhead obstructions.
- Do not fold/unfold booms near power lines. Contact with power lines can result in serious injury or death.



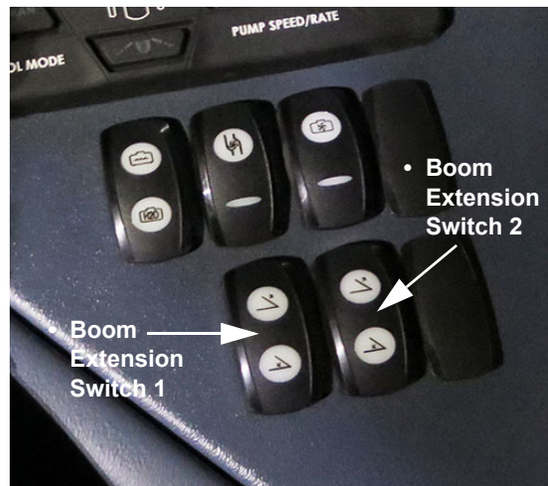
⚠ CAUTION

When operating or positioning the booms, observe the following safety precautions to avoid injury or equipment damage.

- Do not fold/unfold boom extensions when main boom is in cradle.
- Do not operate sprayer with one boom wing out of cradle and the other boom wing in cradle.
- Do not transport machine without booms folded and in cradle.

The Boom Extension Switches (located on the side console) are used to extend or retract the outer boom extensions.

NOTE: On 90-ft. Spray Booms, operate Boom Extension Switch 1 to unfold/fold the outer boom extensions simultaneously. On 120-ft. Hybrid Spray Booms, operate both Boom Extension Switches 1 (left) and 2 (right) to unfold/fold the outer boom extensions separately.



Boom Extension Switches - Left/Right
(Located on the side console)
-Typical View

Refer to the *Spray Systems Section* elsewhere in this manual for further information.

Ignition Switch

The Ignition Switch (located on the side console) has three positions - OFF, ON, and START. Before engaging the starter, turn the ignition key to the ON position and wait for the “wait to start” message to disappear on the Machine Display.

NOTE: The parking brake must be engaged before engaging the starter.



Ignition Switch
(Located on the side console)
-Typical View

SECTION 3 – CAB



- **To engage the starter**, turn the key to the START position and hold momentarily until the engine engages. If the engine does not engage after 15 seconds, turn the key to the OFF position.

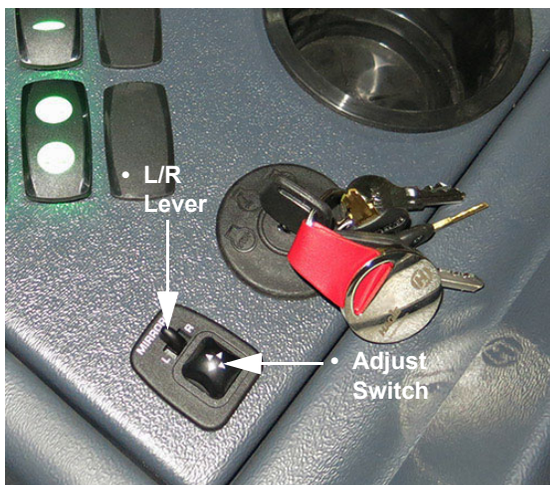
NOTE: Constant cranking of the starter will cause damage to the battery and starting system.

Power Mirrors

-If Equipped

Your machine may be equipped with Power Mirrors for your operating convenience.

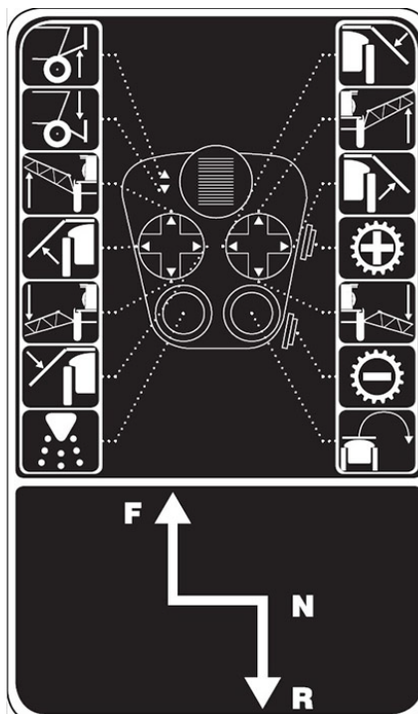
- Press the L/R Lever in the “L” position to adjust the LEFT mirror or in the “R” position to adjust the RIGHT mirror.
- Press the Adjust Switch to adjust the corresponding mirror to desired position.



Power Mirror Switch
(Located on the side console)
-Typical View

Hydrostatic Drive Control Handle

The Hydrostatic Drive Control Handle controls various functions of the machine and attachments. It is used to control the direction of the machine and the speed in which it travels. It is also used to control the spray booms, end row management, master spray, and shift up/down speeds.



Hydrostatic Drive Control Handle
-Typical View

Refer to the *Engine and Drive Systems and Spray Systems Sections* elsewhere in this manual for further information.

Transom Switch - Up/Down

The Transom Switch (located on the Hydrostatic Drive Control Handle) is used to raise and lower the main lift.

Left and Right-Hand Boom Switches

The Left and Right-Hand Boom Switches (located on the Hydrostatic Drive Control Handle) are used to raise, lower, extend, and retract the spray booms.

Master Spray Switch

The Master Spray Switch (located on the Hydrostatic Drive Control Handle) activates the boom solution valves.

End Row Management Switch

The End Row Management Switch (located on the Hydrostatic Drive Control Handle) is a programmable switch that enables various functions (i.e. All-Wheel Steer, Auto Steer, Master Spray, and NORAC® Enable) when the switch is depressed.

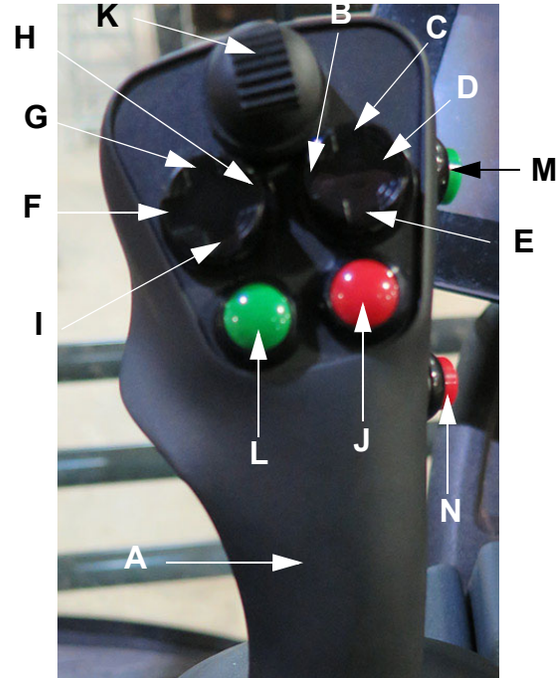
NOTE: End Row Management functions are disabled in Road Mode.

Refer to “Machine Display” provided elsewhere in this section for programming information.

Shift Up/Down Switches

The Shift Up/Down Switches (located on the Hydrostatic Drive Control Handle) are used for speed range selection.

Refer to “Hydrostatic Drive” provided in the *Engine and Drive Systems Section* elsewhere in this manual for further information.



- (A) - Hydrostatic Drive Control Handle
- (B) - Right-Hand Boom IN
- (C) - Right-Hand Boom UP
- (D) - Right-Hand Boom OUT
- (E) - Right-Hand Boom DOWN
- (F) - Left-Hand Boom OUT
- (G) - Left-Hand Boom UP
- (H) - Left-Hand Boom IN
- (I) - Left-Hand Boom DOWN
- (J) - End Row Management Switch
- (K) - Transom Switch
- (L) - Master Spray Switch
- (M) - Shift Up Switch
- (N) - Shift Down Switch

Parking Brake Switch

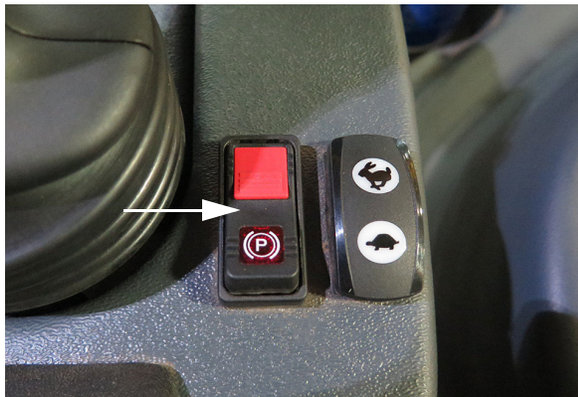
CAUTION

Do not engage the parking brake while the machine is moving. Failure to comply may result in personal injury and machine damage.

NOTICE

The parking brake is not intended for normal or emergency stopping.

The Parking Brake Switch (located near the Hydrostatic Drive Control Handle) is used to engage/disengage the parking brake, as well as extend/retract the ladder.



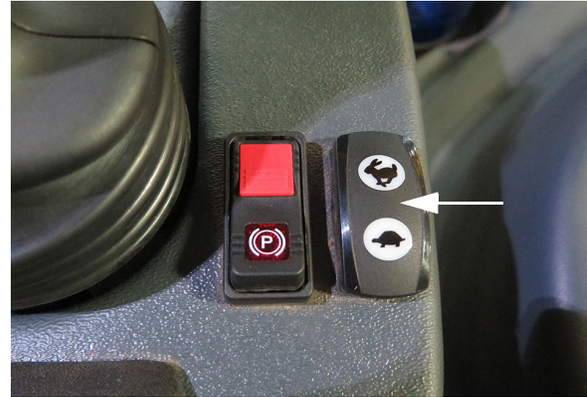
Parking Brake Switch
(Located near the Hydrostatic
Drive Control Handle)
-Typical View

Refer to “Hydrostatic Drive” provided in the *Engine and Drive Systems Section* elsewhere in this manual for further information.

Throttle Switch

The Throttle Switch (located near the Hydrostatic Drive Control Handle) is used to control engine speed (RPM).

NOTE: The operator may select throttle setting by operating the Throttle Switch. However, engine speed is also controlled by movement of the Hydrostatic Drive Control Handle.



Throttle Switch
(Located near the Hydrostatic
Drive Control Handle)
-Typical View

NOTE: Engine speed can range between 850 and 2400 RPM (STS10/STS12)/ 850 and 2200 RPM (STS14/STS16) in both Road and Field Mode.

The Throttle Switch works with a timer to tell the engine how fast to run. The longer the operator holds the switch in either direction (press UP/“rabbit icon” to increase the speed, press DOWN/“turtle icon” to decrease the speed), the more the engine will speed up or slow down.

**Auxiliary Audio Input Connection
(Aux 2)**

The Aux 2 Audio Input Connection (located on the inward side console panel) allows you to connect a personal i-Pod or MP3 player.

NOTE: An Aux 1 Audio Input Connection is located on the stereo/radio.

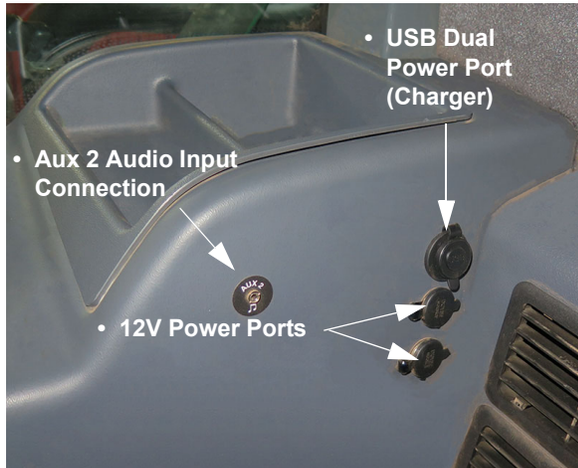
USB Dual Power Port (Charger)

The USB Dual Power Port (located on the inward side console panel) is a 1.5 A charge port to allow you to charge your phone or tablet.

Power Ports (12-Volt)

Three (3) Power Ports (two located on the inward side console panel and one located along the lower left-hand side of operator’s seat) are provided for the connection of additional items, such as radios and computer equipment.

NOTE: The Power Ports are not intended for the permanent connection of additional systems to the sprayer.



-Typical View

Overhead Monitors and Controls

- (A) - Courtesy Light/Interior Work Light
- (B) - Stereo
- (C) - Climate Controls
- (D) - Precision Display
- (E) - Machine Display
- (F) - Machine Gauges



-Typical View



-Typical View



Standard



Optional

-Typical View



-Typical View

(Your machine may vary, depending on available equipment)



-Typical View



Interior Work Light Switch
-Typical View



-Typical View

Courtesy Light/Interior Work Light

The Courtesy Light comes on automatically when the cab door is opened.

The Interior Work Light is activated by manually by pressing the Interior Work Light Switch (located on the light housing).

- Press switch UP to turn interior “white” light ON.
- Press switch DOWN to turn interior “red” light ON.
- Press switch in the mid-position to turn OFF.

Stereo

The Stereo in your cab is featured with an AM/FM Tuner, Weatherband Broadcasting, MP3 Player, USB/iPod Controls, and Bluetooth®.

Refer to the Stereo manufacturer’s owner’s manual for complete operating instructions and programming information.

Reprogramming Stereo to Receive Euro Frequencies:

1. Turn the ignition key to the “start” position.
2. Ensure the Stereo is OFF.
3. Press and hold the Volume Knob (A) and Preset 5 Button (B) simultaneously for approximately two (2) seconds. The region selected will appear on the Stereo display.
4. Rotate the Volume Knob (A) or “short-press” the Previous/Next Buttons (C) to navigate through the country options (USA, Europe, Japan, Lat Am, China, or Saudi).
5. Press the Volume Knob (A) momentarily to select desired region and exit the menu.



Climate Controls (Standard)


-Typical View

Fan Blower Speed (A)

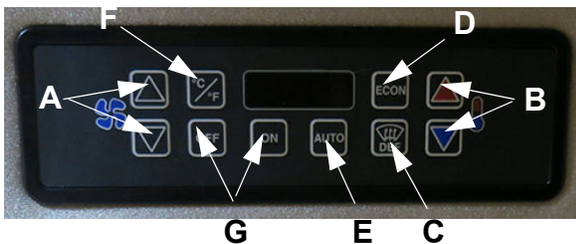
- Rotate the Fan Blower Speed Dial “clockwise” to increase fan speed.
- Rotate the Fan Blower Speed Dial “counter-clockwise” to decrease fan speed.
- To shut the fan off, rotate the Fan Blower Speed Dial fully “counter-clockwise”.

Temperature Setting (B)

- Rotate the Temperature Setting Dial “clockwise” to increase temperature.
- Rotate the Temperature Setting Dial “counter-clockwise” to decrease temperature.

Air Conditioner Switch (C)

- To activate the air conditioner, press the Air Conditioner Switch in the ON position (toward switch indicator).
Adjust the fan speed and temperature accordingly.

Climate Controls (Optional)


-Typical View

Fan Up/Down (A)

The Fan Up/Down Switches control the fan speed up or down in 11 increments and overrides the automatic fan speed control.

- Press desired switch UP to increase fan speed, or DOWN to decrease fan speed.
- The Digital Display indicates the fan speed setting as a percentage, or “HI” when maximum fan speed is obtained, or “LO” when minimum fan speed is obtained.

NOTE: The Digital Display will return to the normal display five seconds after either key is depressed.

The set point fan speed is maintained until it is changed, or until the Auto Mode Switch is depressed.

Temperature Up/Down (B)

The Temperature Up/Down Switches increments the cab set point temperature.

- Press desired switch UP to increase temperature, or DOWN to decrease temperature.

Defrost (C)

The Defrost Switch energizes the A/C system to allow for rapid cab dehumidification.

- Press the Defrost (DEF) Switch to turn ON.

NOTE: An indicator light will illuminate when defrost mode is active.

Economy Mode (D)

Economy Mode uses fresh air, fan speed, and water valve control to maintain the set point temperature. When active, A/C function is disabled.

- Press the Econ Switch to turn ON.
- Press the Econ Switch again to return the system back to normal operation.

NOTE: An indicator light will illuminate when Economy Mode is active.

Auto Mode (E)

Auto Mode allows the system to function in fully automatic temperature control mode, including automatic fan speed control. The

SECTION 3 – CAB



system will adjust the fan speed to the lowest setting required to maintain cab set point temperature.

- Press the Auto Switch to turn ON and OFF.

NOTE: An indicator light will illuminate when auto mode is active.

Cab Temperature (F)

- Press the Cab Temp Switch to display set point on the Digital Display.

NOTE: Press the Cab Temp Switch and toggle between celsius (C) and fahrenheit (F) temperatures.

NOTE: Current cab temperature will be displayed for five seconds, then will return to the set point temperature display.

On/Off (G)

- The On/Off Switches power the cab heater/air conditioner systems ON or OFF.

NOTE: An LED numeric display is illuminated when the unit is turned on. The Digital Display will show the current set point temperature.

Cab Vents

Your cab is equipped with adjustable vents. Rotate to desired position, or individually turn on or off with the directional fins.



Cab Vent
-Typical View

Precision Display

The spray system is controlled by the Precision Display and the Solution Pump Control Valve. The system receives data and automatically makes adjustments based on the target rate of application set by the operator.



Precision Display
-Typical View
(Your machine may vary,
depending on available equipment)

Refer to the manufacturer's operation manual for complete operating instructions and programming information.

Machine Display

The Machine Display in your sprayer is the central control center of the machine. It controls many of the machine's electronically-driven functions (e.g. machine drive, AWS, attachment operation, tread adjustment, spray systems, lights, diagnostics, etc.)



Machine Display
-Typical View

Refer to “Machine Display” provided elsewhere in this section for a complete list of features and operating instructions.

Machine Gauges

Machine Gauges are located on the A-post in your cab and are conveniently placed for viewing machine diagnostics.



- Tachometer (RPM Gauge)
- Fuel Gauge
- Engine Coolant Gauge
- Diesel Exhaust Fluid (DEF) Gauge

Machine Gauges
(Located on cab A-post)
-Typical View

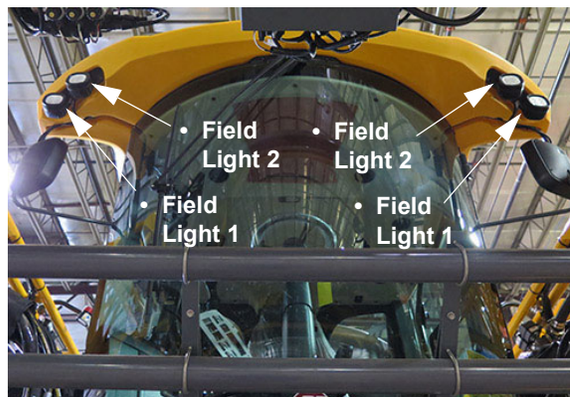
Lighting

NOTE: See Front Console components discussed earlier in this section for information on Hazard/Warning Lights and Highway Running Lights.

Field Lights

The Field Lights (located on the front of cab) are for use when operating in the field after dark and are turned on/off through the Machine Display.

NOTE: Turn Field Lights OFF before entering a public roadway.



Field Lights (4)
(Located on the front of cab)
-Typical View

NOTE: The ignition key must be in the ON position to operate the Field Lights.

Refer to “Machine Display” provided elsewhere in this section for operating instructions.

Work Lights

The Work Lights (located on each boom cradle) are for use when operating in the field after dark and are turned on/off through the Machine Display.

NOTE: Turn the Work Lights OFF before entering a public roadway.



Work Lights (2)
(Located on each boom cradle)
-Typical View

NOTE: The ignition key must be in the ON position to operate the Work Lights.

Refer to “Machine Display” provided elsewhere in this section for operating instructions.

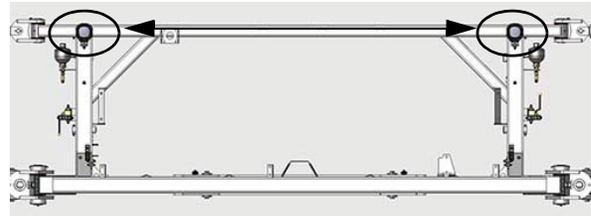
Attachment Lights

The Attachment Lights (located on the front of transom) are for use when operating in the field after dark and are turned on/off through the Machine Display.

NOTE: Turn the Attachment Lights OFF before entering a public roadway.



Attachment Lights (2) - 90/100' Boom
(Located on the front of transom)
-Typical View



Attachment Lights (2) - 120' Hybrid Boom
(Located on the front of transom)
-Typical View

NOTE: The ignition key must be in the ON position to operate the Attachment Lights.

Refer to “Machine Display” provided elsewhere in this section for operating instructions.

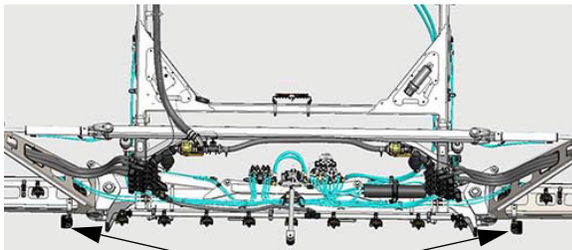
Night Spray Lights

-If Equipped

The Night Spray Lights (located on each side of the main boom fold section) are for use when operating in the field after dark and are turned on/off through the Machine Display. The Night Spray Lights are adjustable and may be positioned to light up the spray pattern.



Night Spray Lights (2)
(Located on each side of
the main boom fold section)
-Typical View



Night Spray Lights (2) - 120' Hybrid Boom
(Located on each side of
the main boom fold section)
-Typical View

NOTE: The Battery Disconnect Switch (located inside the engine compartment on the rear right-hand side of machine - open hood to access) must be in the ON position to activate the Night Spray Lights.

NOTE: Turn the Night Spray Lights OFF before entering a public roadway.

Refer to “Machine Display” provided elsewhere in this section for operating instructions.

Cab Filtration

RESPA® Cab Filter

The cab is featured with a dust and aerosol filtration system to provide continuous positive pressure in the cab by reducing exposure to harmful particulates.

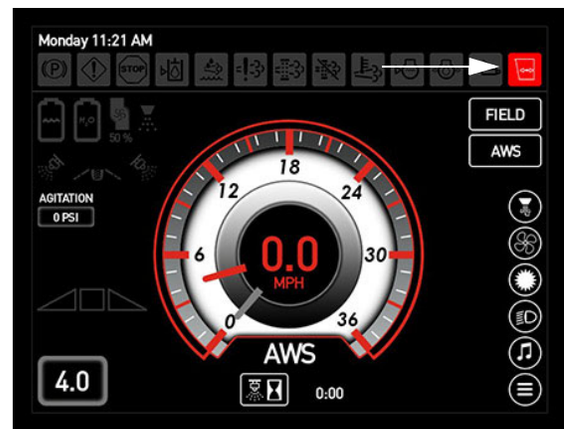
NOTE: The filtration system will activate automatically approximately 10 seconds after machine start-up.



Cab Filtration System
(Located on the right-hand
side of the exterior cab)
-Typical View

An indicator light (located on the Machine Display Home Page) will appear if insufficient cab air pressure should occur.

NOTE: The Insufficient Cab Air Pressure Indicator will appear each time the machine is started due to the initial activation delay. The indicator will disappear once the cab becomes pressurized.



Insufficient Cab Air Pressure Indicator
(Located on the Machine Display
Home Page - Road or Field Mode)

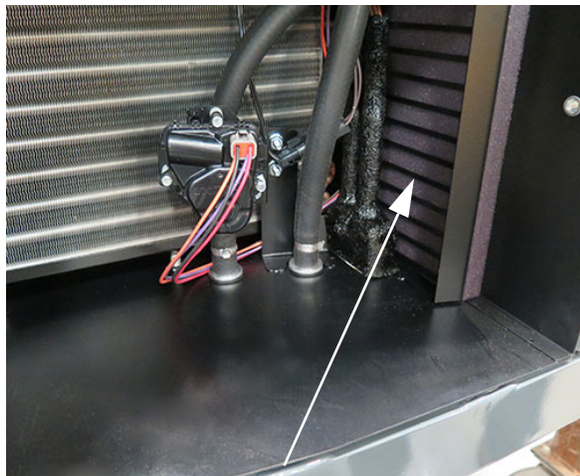
Refer to “Service - Filters” provided in the *Maintenance and Storage Section* elsewhere in this manual for filter replacement information.

Charcoal/Recirculation Filters

Your cab is featured with a Charcoal Filter (located behind the exterior service panel on the right-hand side of cab), which eliminates hazardous chemicals from the operator’s station. In addition, a Recirculation Filter (accessible after the Charcoal Filter has been removed) is provided to cleanse air inside the cab, keeping the operator’s environment fresh.



Charcoal Filter
(Located behind the exterior service panel on the right-hand side of cab)
-Typical View



Recirculation Filter
(Located along the right-hand side of service compartment)
-Typical View

** View shown with charcoal filter removed*

Refer to “Service - Filters” provided in the *Maintenance and Storage Section* elsewhere in this manual for further information on filter maintenance.

Additional Features

Portable Electric Cooler

-If Equipped

Your machine may be equipped with a Portable Electric Cooler (located beneath the Instructor Seat) for your personal convenience. A 12-volt connection outlet is provided along side of the operator’s seat.

MACHINE DISPLAY

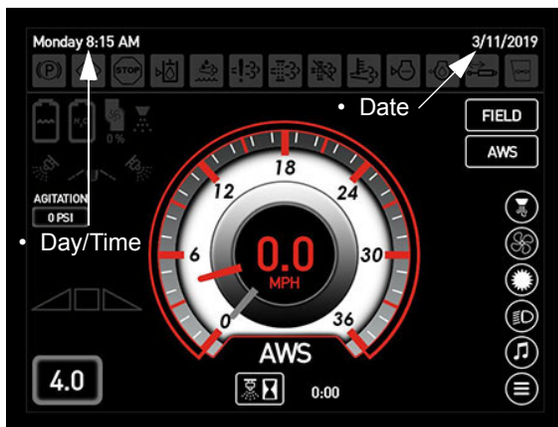
The Machine Display is the central control center of the machine. It controls many of the machine’s electronically-driven functions, such as:

- Machine Drive
- All-Wheel Steer (if equipped)
- Hydraulic Tread Adjustment (if equipped)
- Attachment Operation
- Spray Systems
- Reversible Fan
- Rear-View Camera
- Exterior Lighting
- Engine/Machine Diagnostics

Date and Time

To Adjust Date and Time

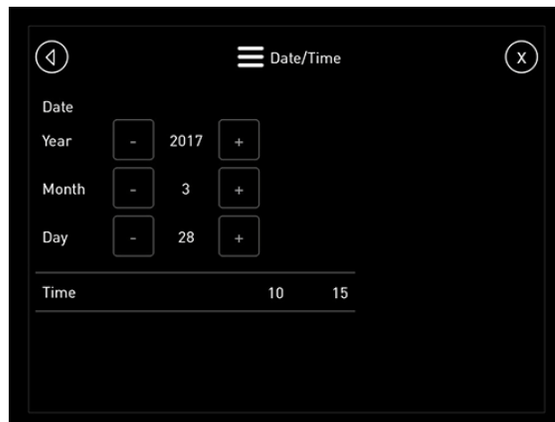
- Press either the Day/Time or the Date (located along the top left and right-hand side of each display page) to navigate to the “Date/Time” screen.



Date and Time

(Located along the top left and right-hand side of each display page)

- On the “Date/Time” screen, press any cell in the Date row (to change date), or any cell in the Time row (to change time).



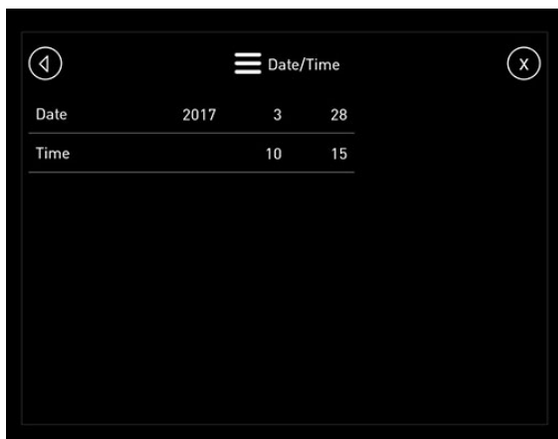
- Press the Back or Exit Button when finished.

NOTE: The date and time may also be modified through the “Adjustments” screen (Main Menu>Adjustments>Adjust Time).

Drive State

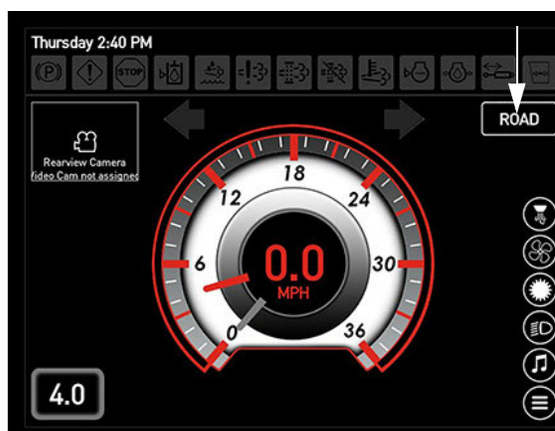
The drive state of the machine is displayed on the Home Page - Road and Field Mode.

- Press the Field/Road Button (located on the Home Page) to toggle between the two drive states.

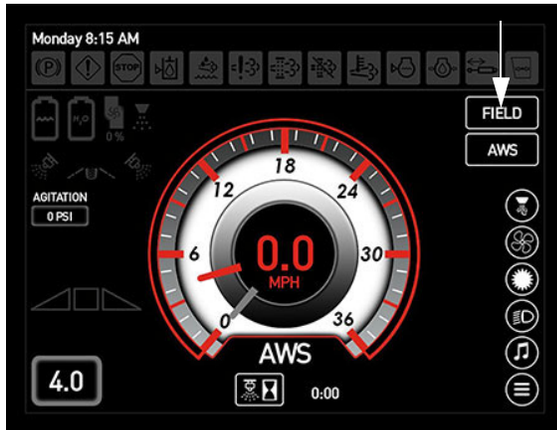


Date/Time Screen

- Press the “+” or “-” Button(s) to adjust Date or Time accordingly.



**Field/Road Button
(Home Page - Road Mode)**



Field/Road Button
(Home Page - Field Mode)

NOTE: The drive state of the machine cannot be changed unless the Hydrostatic Drive Control Handle is in the NEUTRAL position (and machine speed is less than 0.5 mph/ 0.8 km/h).

The machine is featured with three (3) drive states: Road Mode, Field Mode, and Drive Fault. The drive state helps the machine determine what kind of work it is meant to do - field work or transport work.

Road Mode

In Road Mode, the machine is limited on what functions can be operated. Road Mode is used for transporting the machine and therefore, will allow the machine to reach maximum speed.

NOTE: Engine speed in Road Mode can range from 850 to 2400 RPM (STS10/STS12)/850 to 2200 RPM (STS14/STS16).

Field Mode

In Field Mode, the machine is allowed function of attachments, such as Spray Booms, Detasseler Tool Bar (if equipped), and Nitrogen Tool Bar (if equipped). All-Wheel Steer (if equipped) is also only allowed in Field Mode.

NOTE: Machine speed is limited and is unable to reach maximum speed while in Field Mode.

Drive Fault

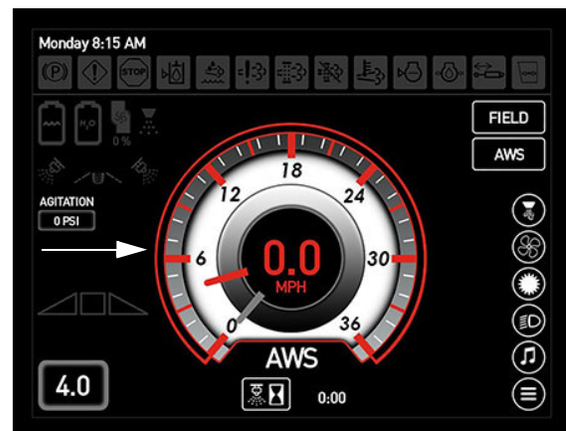
The third drive state, “Drive Fault” may appear as a warning message on the display page if there is a system malfunction that affects the machine’s ability to function properly. This message will tell you why the error occurred and what, if anything, should be done to correct the issue. As a result, machine performance will be limited.

NOTE: When a Drive Fault is present, the Field/Road Button (located on the Home Page) will be replaced by “FAULT”. Settings will be in Field Mode.

Speedometer

The speed in which the machine travels is displayed on the Home Page - Road and Field Mode. The unit of measure can be viewed as miles per hour (mph) or kilometers per hour (km/h).

NOTE: The gray speedometer needle shows the current machine speed. The red speedometer needle shows what maximum machine speed can be (target speed).



Speedometer
(Located on the Home Page
- Road and Field Mode)

NOTE: Press the center of the Speedometer to navigate to the “Speed Settings” screen.

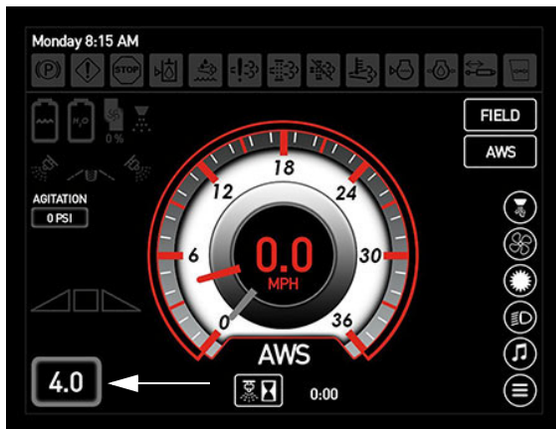
NOTE: See “Main Menu” for information on changing the unit of measure.

Target Speed

NOTE: Machine speed is limited to 20 mph (32 km/h) when the solution tank level exceeds the transport limit. Refer to “Specifications” provided in the Introduction Section elsewhere in this manual for transport limit on your machine.

The Target Speed (displayed on the Home Page - Road and Field Mode) is the speed in which the machine travels when the Hydrostatic Drive Control Handle is in the fully FORWARD position and the Decel Pedal is NOT pressed.

See “Speed Settings” in the Main Menu section for further information.



Target Speed
(Located on the Home Page
- Road and Field Mode)

Warning Indicator Lamps

To alert the operator of certain operations or when a machine system requires attention, various warning indicators are located on the top of each display page and illuminate to inform you of a specific situation.

-  • Parking Brake ON
-  • Check Engine/Alert Lamp (for non-engine related faults)
-  • Stop Engine/Stop Machine (for severe fault)
-  • Low Hydraulic Oil Level
-  • Low Diesel Exhaust Fluid (DEF) (Final Tier 4 Engines)
-  • Engine Emissions System Failure/Malfunction
-  • Exhaust System Cleaning (Manual Regen)
-  • Engine Cleaning Stop (Inhibit Regen)
-  • High Exhaust Temperature (HEST)
-  • Low Engine Coolant Level
-  • Low Engine Oil Pressure
-  • Glow Plugs Active/Wait to Start (if equipped)
-  • Boom Charge (120' Hybrid Booms)
-  • Insufficient Cab Air Pressure

Display Buttons



- Home Button



- Main Menu Button



- Reset Button
NOTE: The Reset Button resets setting back to default value.



- Information/Help Button



- Back Button



- Accept Button



- Exit Button

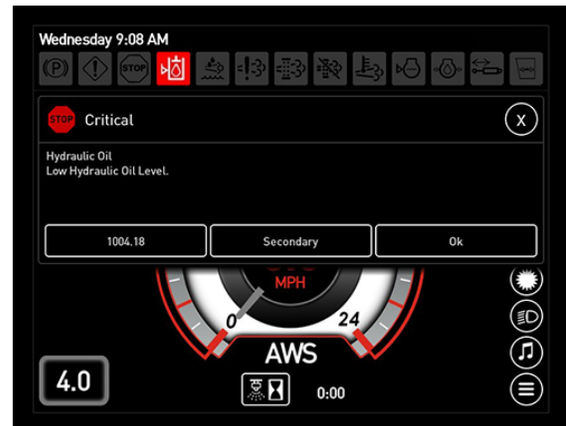


- Phone Button (Answer)



- Phone Button (Reject/Hang Up)
NOTE: If a phone is connected to the radio via bluetooth and a call is received, two (2) Phone Buttons will appear on the Home Page and the Audio Page (if “Show Shortcuts” is enabled). Press the top button to ANSWER the phone call. Press the bottom button to REJECT/HANG UP the phone call.

pressing the Sound Muted Button (*Main Menu Page>Preferences*). However, the corresponding warning indicator lamp (located along the top of each display page) will remain illuminated until the issue has been corrected.



Warning Message

NOTE: The Sound Button will reset to the ON (enabled) position each time the ignition key is cycled.

Rear-View Camera

Your machine is equipped with a Rear-View Camera for your safety and convenience when operating the machine in reverse and is integrated into the rear hood.

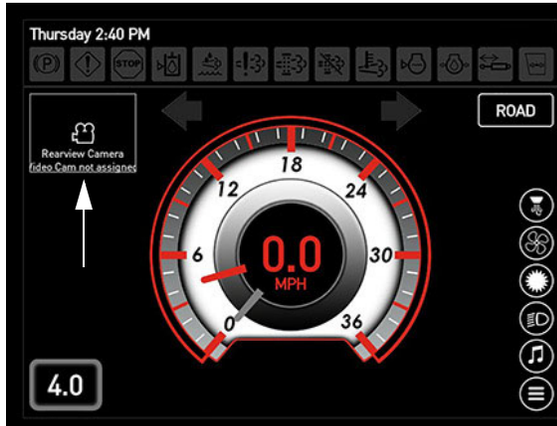
- Press the Camera Button (located on the Home Page - Road Mode) to navigate to the “Rear-View Camera” screen.

NOTE: You may also navigate to the “Rear-View Camera” screen through the Main Menu Page.

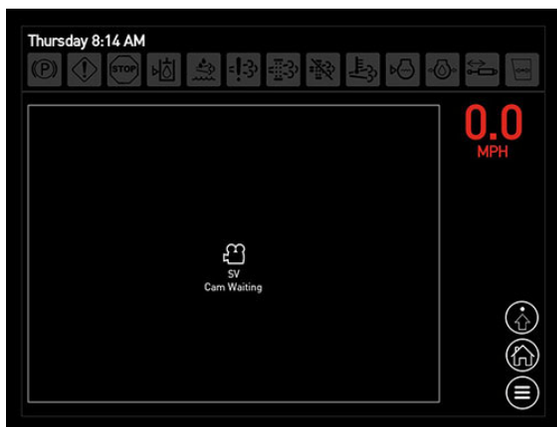
Warning Messages/Alarm

When a system requires attention, a warning message will appear on any given display page telling you what the error is and what should be done to correct it. The warning message will be accompanied by a warning alarm.

The warning message may be cleared by pressing OK to acknowledge the message and the warning alarm may be silenced by



Camera Button
(Located on the Home Page - Road Mode)

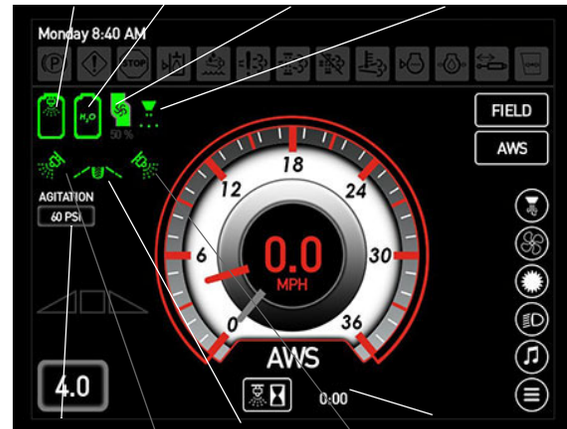


Rear-View Camera Screen

The operator may turn the Rear-View Camera on or off in reverse mode, as well as install multiple cameras on the machine. Refer to “Rear-View Camera” in the Main Menu section for further information.

Spray System Indicators

- Main Tank Rinse Mode Indicator
- Rinse Tank Indicator
- Solution Pump Indicator
- Master Spray Indicator

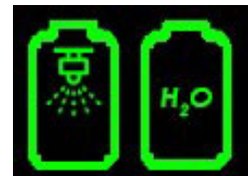


- Agitation Valve Pressure Indicator
- Rear Nozzle Indicator
- Spray Time Indicator
- Left Fence Row Indicator
- Right Fence Row Indicator

Spray System Indicators
(Located on the Home Page - Field Mode)

Rinse Tank Indicator

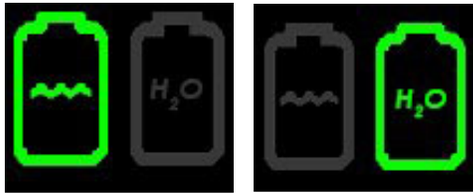
When the Tank Rinse Switch (located on the side console) is depressed, the Rinse Tank Indicator (located on the Home Page - Field Mode) will illuminate.



Drawing From Rinse Tank and Rinsing Solution Tank

Main Tank Rinse Mode Indicator

The Tank Valve Selector Switch (located on the side console) allows the operator to pull from either the main tank or the rinse tank. The Main Tank Rinse Mode Indicator (located on the Home Page - Field Mode) will illuminate to display current status.



Drawing From
Main Tank

Drawing From
Rinse Tank

Solution Pump Indicator

When the Solution Pump Switch (located on the side console) is depressed, a Solution Pump Indicator (located on the Home Page - Field Mode) will illuminate.

NOTE: When the Solution Pump Switch and the Manual (MAN) Rate Control Switch (located on the side console) are both enabled, the pump command is displayed below the Solution Pump Indicator. Press the “+” or “-” Pump Speed/Rate Switch (located on the side console) to increase or decrease solution pump command.

Master Spray Indicator

When the Master Spray Switch (located on the Hydrostatic Drive Control Handle) has been activated, a Master Spray Indicator (located on the Home Page - Field Mode) will illuminate.

Fence Row/Rear Nozzle Indicators

When the left/right Fence Row Switch(es) or the Rear Nozzle Switch (located on the side console spray section keypad) are activated, the corresponding left/right Fence Row or Rear Nozzle Indicators (located on the Home Page - Field Mode) will illuminate.

NOTE: The rear track nozzle is only activated if the Rear Nozzle Switch is depressed and Section 5 is ON.

Agitation Valve Pressure Indicator

The Agitation Valve Switch (located on the side console) controls the rate of flow through the Agitation System. Agitation pressure is displayed on the Home Page - Field Mode.

Spray Time Indicator

The current amount of spray application time is displayed on the bottom of the Home Page - Field Mode.

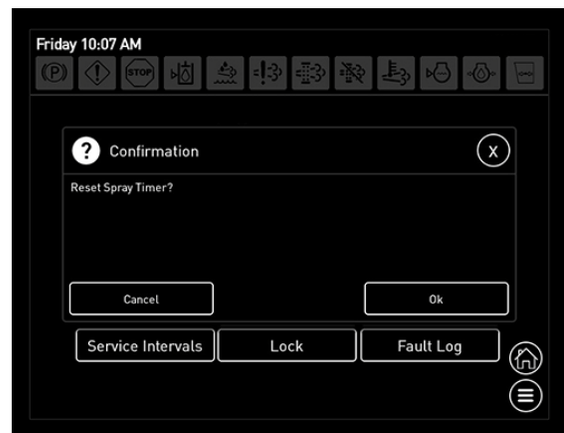
To Reset Spray Timer

- Press the Reset Spray Button (located next to the Spray Time Indicator on the Home Page - Field Mode).



Reset Spray Button
(Located on the Home Page - Field Mode)

NOTE: A “Reset Spray Timer Confirmation” message will appear. Press OK to reset total spray time.



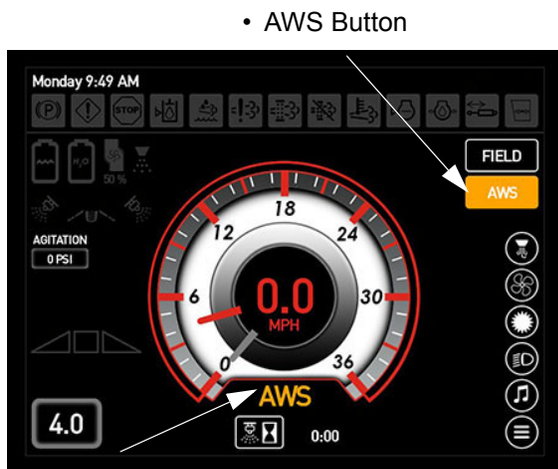
Reset Spray Time Confirmation

All-Wheel Steer (AWS)

-If Equipped

The AWS Button is located on the Home Page - Field Mode. Enable AWS by pressing the button in the ON (illuminated) position.

An AWS indicator (located below the speedometer) will illuminate when AWS is activated (requiring all conditions to be met).



• AWS Button

• AWS Indicator

All conditions must be met before AWS will activate. First, the machine must be in Field Mode, and second, machine speed must be less than AWS Shutoff Speed. If these conditions are not met, the AWS Button will remain ON, but the AWS indicator will turn OFF, and the machine will be operating in conventional steering mode. When conditions are met again, AWS will automatically activate and the AWS indicator will illuminate.

NOTE: The machine will automatically determine if the proper conditions have been met and change the status of the drive functions.

AWS Shutoff Speed

AWS Shutoff Speed can be changed through the Speed Settings on the Main Menu Page. In addition, the “Speed Settings” screen may also be accessed directly by pressing the center of the speedometer.

See “Speed Settings” information in the Main Menu section for further information.

NOTE: AWS Shutoff Speed default is set to 10 mph (16 km/h).

Refer to “All-Wheel Steer” provided in the *Engine and Drive Systems Section* elsewhere in this manual for complete operating instructions and safety precautions.

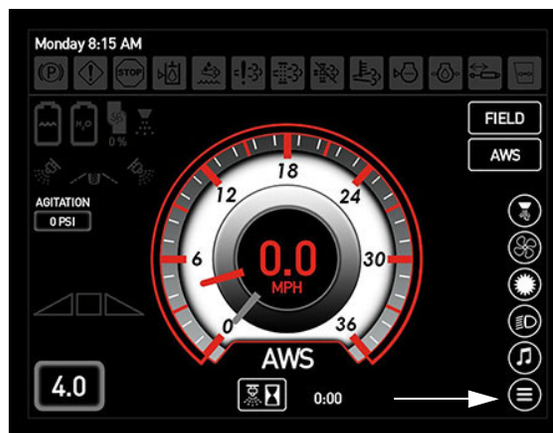
Main Menu

The Main Menu Page features various machine settings, such as:

- Home
- Exterior Lighting
- Hydraulic Tread Width Adjustment (if equipped)
- Engine Diagnostics
- Attachment
- Speed Settings
- Brightness (Display, Side Console, Machine Gauges)
- End Row Management
- Reversible Fan
- Rear-View Camera
- Audio (Radio/MP3/Bluetooth)
- Machine Adjustments
- Display Preferences
- Air Purge/Priming (if equipped)
- Solution System
- System Faults
- Measure

- Press the Main Menu Button (located on the Home Page - Road and Field Mode) to navigate to the Main Menu Page.

NOTE: You may also press the Main Menu Button (located on the bottom right-hand corner of each display page) to navigate directly to the Main Menu Page.



Main Menu Button
(Located on the Home Page
- Road and Field Mode)



Main Menu Page



Lights Button
(Located on the Main Menu Page)

Home

- Press the Home Button to navigate back to the Home Page - Road/Field Mode.

NOTE: You may also press the Home Button (located on the bottom right-hand corner of each display page) at any time to navigate directly to the Home Page.

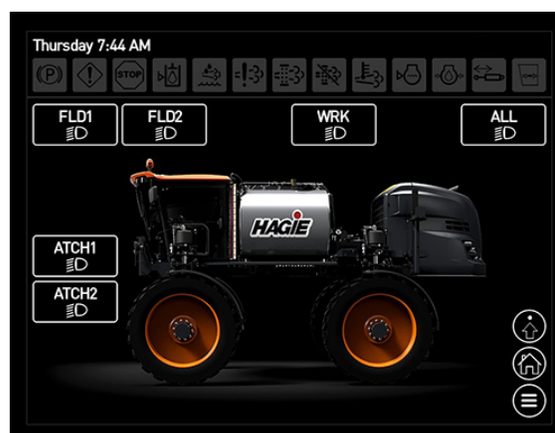


Home Button
(Located on the Main Menu Page)

Exterior Lighting

(Field Lights, Work Lights, Attachment Lights, and Night Spray Lights)

- Press the Lights Button to navigate to the “Exterior Lighting” screen.



Exterior Lighting Screen

NOTE: The light buttons will illuminate when in the ON position.

Field Lights

The Field Lights are located on the front of the cab.

- Press the Field Lights Button(s) (FLD1 and/or FLD2) to turn Field Lights ON. Press button(s) again to turn Field Lights OFF.

NOTE: Turn the Field Lights OFF before entering a public roadway.

NOTE: The ignition key must be in the ON position to operate the Field Lights.

Work Lights

The Work Lights are located on each of the boom cradles.

- Press the Work Lights Button (WRK) to turn Work Lights ON. Press button again to turn Work Lights OFF.

NOTE: Turn the Work Lights OFF before entering a public roadway.

NOTE: The ignition key must be in the ON position to operate the Work Lights.

Attachment Lights

-If Equipped

The Attachment Lights are located on the front of the transom.

- Press the Attachment Lights Button (ATCH1) to turn Attachment Lights ON. Press button again to turn Attachment Lights OFF.

NOTE: Turn the Attachment Lights OFF before entering a public roadway.

NOTE: The ignition key must be in the ON position to operate the Attachment Lights.

Night Spray Lights

-If Equipped

The Night Spray Lights are located on each side of the main boom fold section.

- Press the Night Spray Lights Button (ATCH2) to turn Night Spray Lights ON. Press button again to turn Night Spray Lights OFF.

NOTE: Turn the Night Spray Lights OFF before entering a public roadway.

NOTE: The ignition key must be in the ON position to operate the Night Spray Lights.

All Lights

- Press the All Lights Button (ALL) to turn all exterior lights ON (Field, Work, Attachment - *if equipped*, and Night Spray - *if equipped*). Press button again to turn all lights OFF.

NOTE: Turn all Exterior Lights OFF before entering a public roadway.

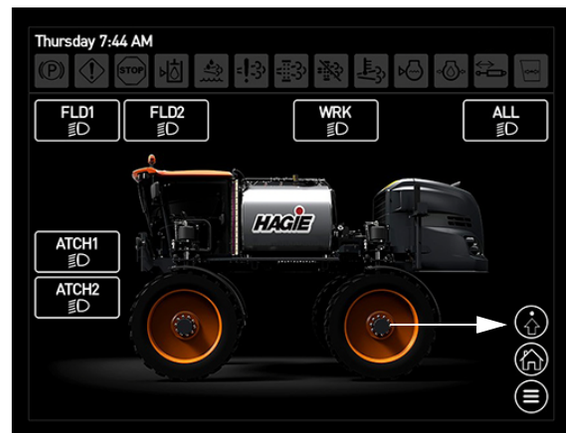
NOTE: The ignition key must be in the ON position to operate the Exterior Lights.

Lights Settings

The “Lights Settings” screen is used in conjunction with the lights shortcut action on the Home Page - Road and Field Mode. The operator can choose which lights to have on for each setting, which will allow toggling back and forth between the two settings when the Lights Shortcut Button on the Home Page is pressed.

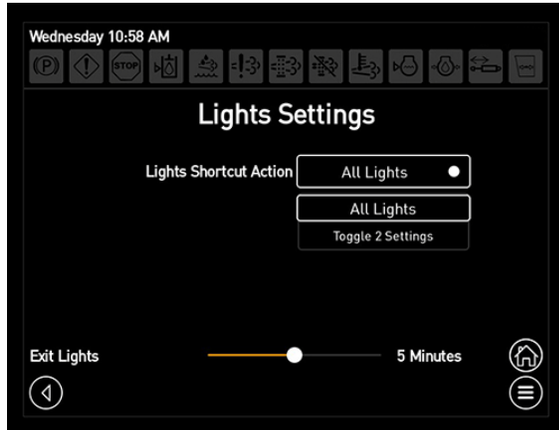
NOTE: The Show Shortcuts option must be enabled (Main Menu>Preferences) to be able to toggle between the two settings from the Home Page.

- On the “Exterior Lighting” screen, press the Settings Button to navigate to the “Lights Settings” screen.



Settings Button
(Located on the Exterior Lighting Screen)

- On the “Lights Settings” screen, press the cell (next to Lights Shortcut Action) and select ALL LIGHTS or TOGGLE 2 SETTINGS.



Lights Settings Screen

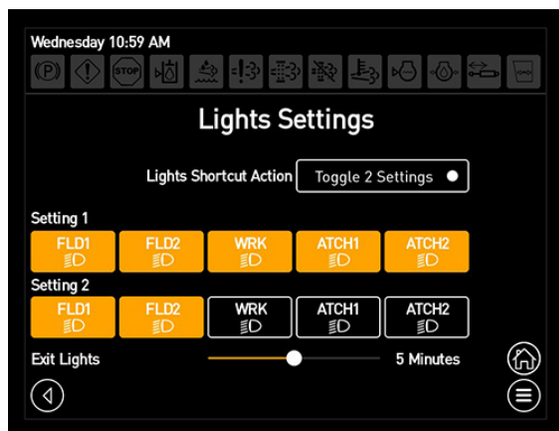
All Lights

When ALL LIGHTS is selected, Field Lights, Work Lights, Attachment Lights - *if equipped*, and Night Spray Lights - *if equipped* will all activate/deactivate when the Lights Shortcut Button on the Home Page is pressed.

Toggle 2 Settings

When TOGGLE 2 SETTINGS is selected, only the desired lights pre-selected for each setting will activate/deactivate when the Lights Shortcut Button is pressed.

- On the “Lights Settings” screen, press the cell next to Lights Shortcut Action and select TOGGLE 2 SETTINGS.
- Select desired lights that you wish to activate/deactivate for each setting.



Lights Settings Screen - Toggle 2 Settings

- You may now toggle between the two lights settings by pressing the Lights Shortcut Button on the Home Page.



Lights Shortcut Button - Setting 1/2
(Located on the Home Page
- Road and Field Mode)

NOTE: If toggling between the two lights settings, it is necessary to navigate to the “Exterior Lighting” screen and manually turn all lights OFF prior.

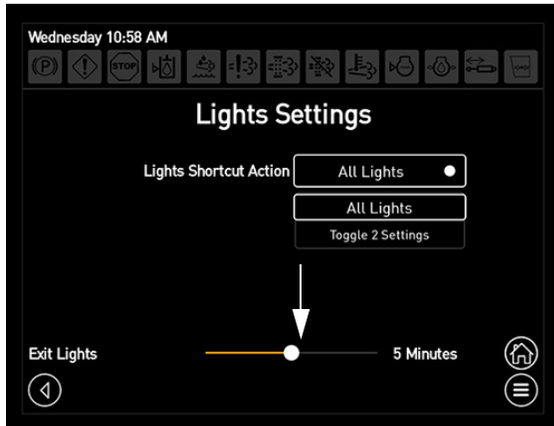
NOTE: Press and hold the Lights Shortcut Button to navigate directly to the “Exterior Lighting” screen (for whichever setting is currently selected on the Home Page).

Exit Lighting

The Exit Lighting delay time setting may be adjusted to allow the machine lights (Field Lights, Work Lights, Attachment Lights - *if equipped*, and Night Spray Lights - *if equipped*) to remain on for a set period of time (1 to 10 minutes) after the ignition key is shut off to allow the operator to exit the machine safely at night.

- On the “Lights Settings” screen, use the slide bar (next to Exit Lights) and adjust to desired time.

NOTE: Slide right to increase time, or left to decrease time.



Exit Lighting Slide Bar

Hydraulic Tread Width Adjustment

-If Equipped

Hydraulic Tread Width settings are controlled through the Machine Display. Tread width may be adjusted in Manual Mode or Automatic Mode. Tread Calibration is also performed through the display.

- Press the Tread Button to navigate to the “Tread Width Adjustments” screen.

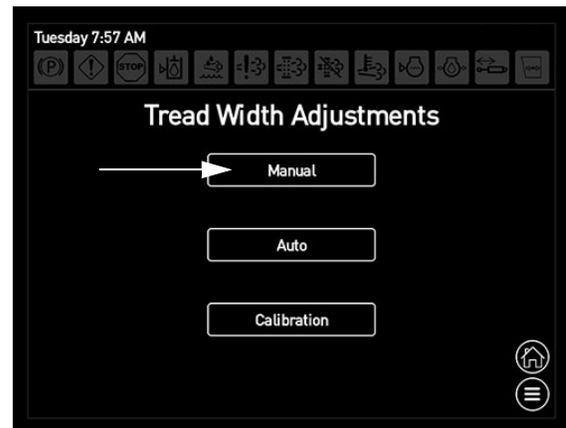


Tread Button
(Located on the Main Menu Page)

Hydraulic Manual Tread Adjust

1. Ensure the Hydrostatic Drive Control Handle is in the NEUTRAL position and parking brake is engaged.
2. Start the engine.
3. Ensure the drive state of the machine is in Field Mode.

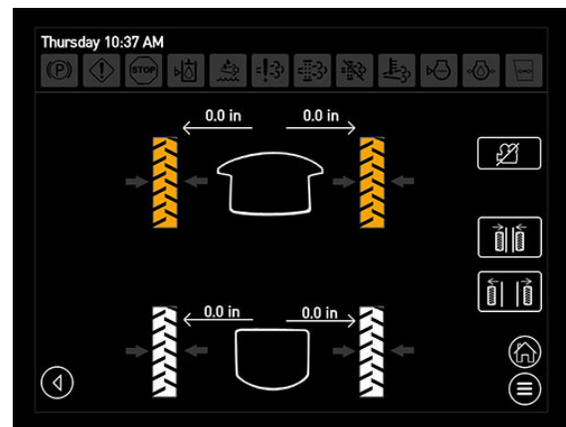
4. Press the Manual Button (located on the “Tread Width Adjustments” screen).



Manual Button
(Located on the Tread Width Adjustments Screen)

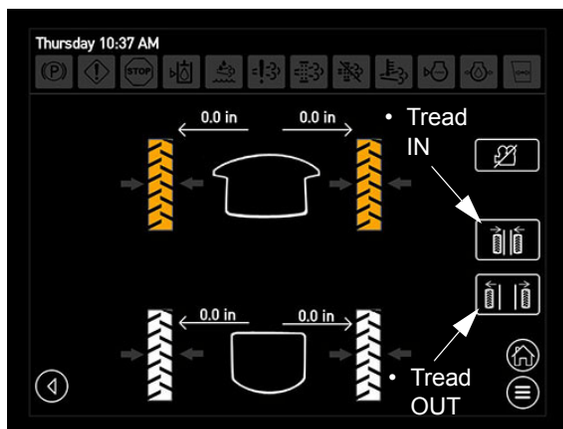
5. On the “Manual Tread” screen, select the tread that you wish to adjust by pressing the desired wheel icon(s).

NOTE: Tread width may be adjusted individually or simultaneously.



Manual Tread Screen

6. With the machine moving in forward or reverse - at speeds up to 10 mph (16 km/h), press and hold the desired Tread IN or OUT Button (located on the “Manual Tread” screen) until desired tread width is achieved.



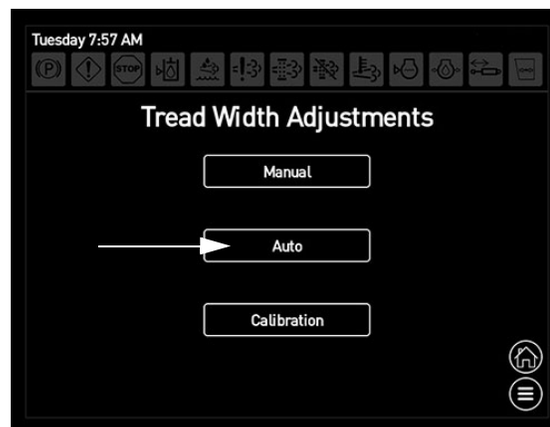
Tread In/Out Buttons
(Located on the Manual Tread Screen)

7. Observe tread width - either by the individual readings on the “Manual Tread” screen, or the tread decals (located on each leg).
8. Release the In or Out Button when desired tread width is achieved.

NOTE: The Tread In/Out Button(s) may only be held for 9 seconds. Exceeding 9 seconds will require the button(s) to be repressed.

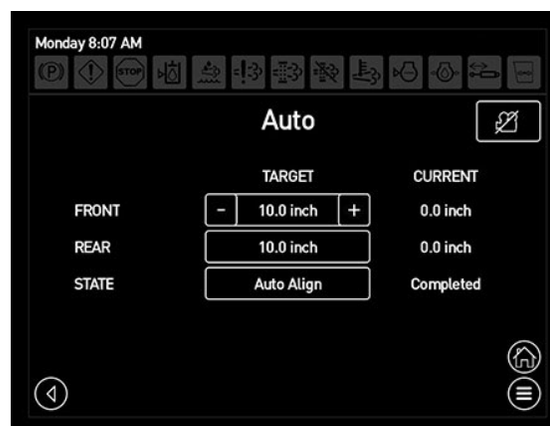
Hydraulic Auto Tread Adjust

1. Ensure the Hydrostatic Drive Control Handle is in the NEUTRAL position and parking brake is engaged.
2. Start the engine.
3. Ensure the drive state of the machine is in Field Mode.
4. Press the Auto Button (located on the “Tread Width Adjustments” screen).



Auto Button
(Located on the Tread Width Adjustments Screen)

5. On the “Auto” screen, press the cell next to desired front or rear tread width setting.
6. Press the corresponding “+” or “-” button until desired value (distance of extended cylinder) is achieved. Press center of cell when finished.



Auto Screen

NOTE: Tread width values are based off of travel distance.

NOTE: Front and rear axles may be set separately if desired.

7. Press the Auto Align Button (located on the “Auto” screen) to begin sensor alignment.

NOTE: The display will show “Pending” until machine speed is above 0 and less than 10 mph (16 km/h) and Field Mode is active. Once desired

distance is achieved, the display will show “Completed” and tread valves will not activate.

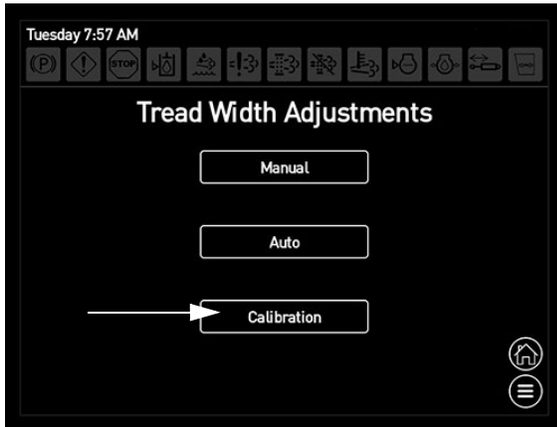
Tread Calibration

Tread Calibration may be performed during initial setup, if a tread sensor has been replaced, or if tread is not traveling to desired programmed spacing.

NOTICE

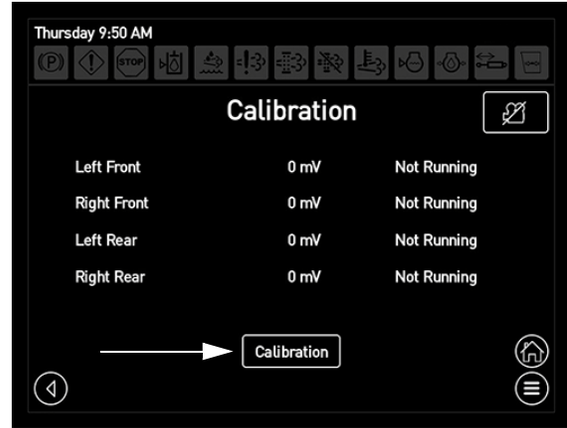
Ensure the legs are fully retracted before calibrating.

1. Ensure the Hydrostatic Drive Control Handle is in the NEUTRAL position and parking brake is engaged.
2. Start the engine.
3. Ensure the drive state of the machine is in Field Mode.
4. Ensure all legs are in the fully retracted position.
5. Press the Calibration Button (located on the “Tread Width Adjustments” screen).



Calibration Button
(Located on the Tread Width Adjustments Screen)

6. With the machine moving in forward or reverse - at speeds up to 10 mph (16 km/h), press the Calibrate Button (located on the “Calibration” screen) to begin calibration.



Calibrate Button
(Located on the Calibration Screen)

NOTE: As calibration cycles, the current state will appear on the “Calibration” screen (i.e. “Not Running”, “Moving Out”, “Moving In”, or “Completed”).

NOTE: Tread will move out, then back in. When all tread is fully retracted, “Completed” will appear on the display.

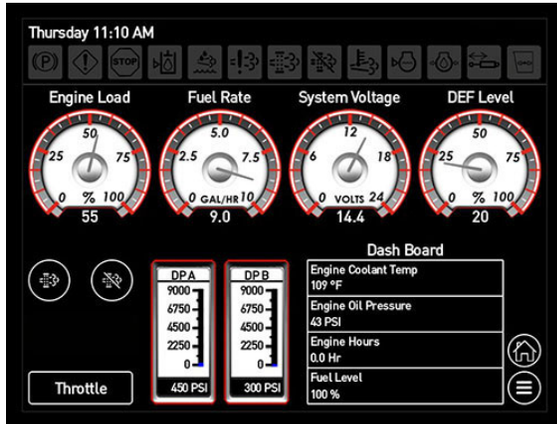
Refer to “Tread Adjustment - Hydraulic” provided in the *Hydraulic Systems Section* elsewhere in this manual for complete operating instructions and safety precautions.

Engine Diagnostics

- Press the Engine Button to navigate to the “Engine Diagnostics” screen.



Engine Button
(Located on the Main Menu Page)

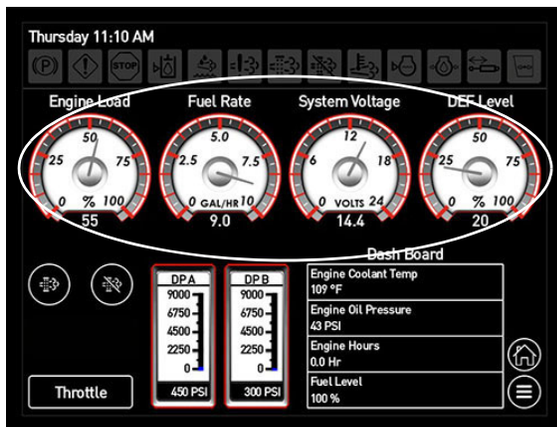


Engine Diagnostics Screen

System Gauges

(Engine Load, Fuel Rate, System Voltage, and DEF Level)

Electronic System Gauges for Engine Load, Fuel Rate (gallons/liters per hour), System Voltage, and DEF Level are located on the “Engine Diagnostics” screen. Digital display indicators are located beneath each gauge.



System Gauges

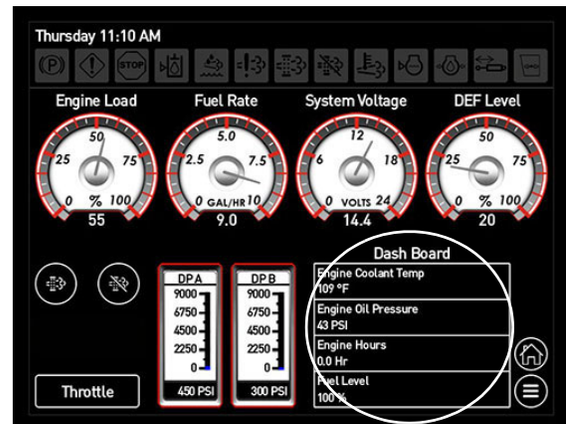
(Located on the Engine Diagnostics Screen)

NOTE: When battery voltage depletes to 11.7 volts and below, a warning message will appear alerting you of low battery voltage. The low voltage warning will disappear when voltage is greater than 12.5 volts.

System Diagnostics (Dash Board)

System Diagnostics may be viewed on the “Engine Diagnostics” screen. Such items include:

- Engine Coolant Temperature
- Engine Oil Pressure
- Engine Hours
- Fuel Level (percentage of full)

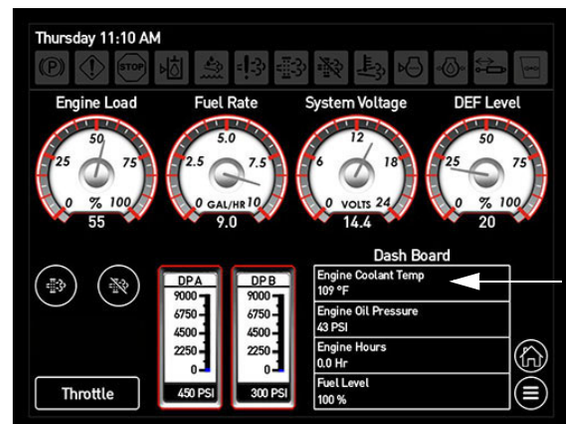


System Diagnostics

(Located on the Engine Diagnostics Screen)

Engine Coolant Temperature

The Engine Coolant Temperature is displayed on the “Engine Diagnostics” screen. If the engine coolant temperature reaches a level that is too high (greater than 220° F.), a warning message will appear and a red warning indicator lamp will illuminate along the top of any given display page. In addition, a warning alarm will sound.



Engine Coolant Temperature

(Located on the Engine Diagnostics Screen)

NOTE: The warning alarm may be silenced by pressing the Sound Muted Button (Main Menu Page>Preferences).

If the engine temperature continues to rise after the initial warning message, a second warning message will appear shortly before the machine begins to go into protective mode, alerting you that the engine coolant temperature is too high and the engine will begin to de-rate. Press OK to acknowledge.

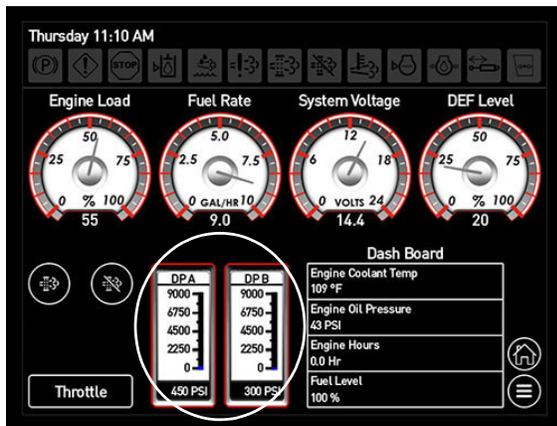
If this warning message appears, immediately reduce the engine speed and allow engine to idle. This will allow the cooling system to cool the engine down and prevent possible damage. Contact your local John Deere dealer if troubleshooting assistance is needed.

NOTE: When this warning message appears, the machine may be severely limited in engine and hydraulic functions (to prevent possible damage to those systems).

DP-A/DP-B Gauges

The DP-A and DP-B Gauges (located on the “Engine Diagnostics” screen) displays current drive pump pressure.

- **DP-A** (Drive Pump, Port A) - High in forward acceleration or reverse deceleration.
- **DP-B** (Drive Pump, Port B) - High in forward deceleration or reverse acceleration.



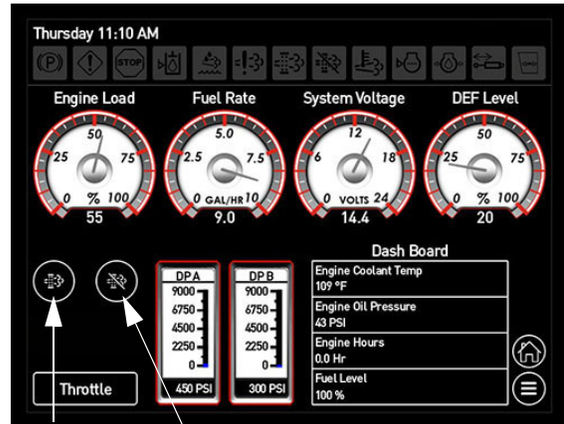
DP-A/DP-B Gauges
(Located on the Engine Diagnostics Screen)

Engine Regeneration

(Manual Regen/Inhibit Regen)

The Manual/Inhibit Regen Buttons (located on the “Engine Diagnostics” screen) allow the operator to perform a manual engine exhaust system cleaning.

Refer to the “Engine Aftertreatment - Final Tier 4” information provided in the *Engine and Drive Systems Section* elsewhere in this manual for complete operating instructions and safety precautions.



- Manual Regen
- Inhibit Regen

Manual/Inhibit Regen Buttons
(Located on the Engine Diagnostics Screen)

Engine Throttle

Throttle Control Slope

Determines how fast engine speed increases when the Throttle Switch (located near the Hydrostatic Drive Control Handle) is pressed in the UP (“rabbit icon”) position.

NOTE: Values are set as a percentage per second.

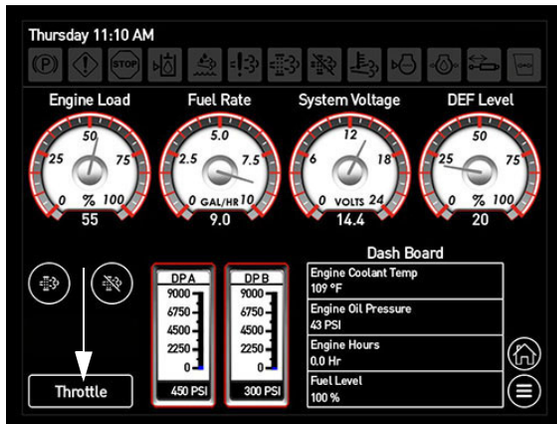
NOTE: If Throttle Control Slope is set at 25 percent/per second and Throttle Max is set at 100 percent, Throttle Up Ramp should be at least four (4) seconds to achieve 100 percent throttle when operating the Throttle Switch.

Throttle Up Ramp

Amount of time engine speed will increase or decrease when the Throttle Switch (located near the Hydrostatic Drive Control Handle) is pressed up or down.

To Change Throttle Setting Values:

- Press the Throttle Button (located on the “Engine Diagnostics” screen).

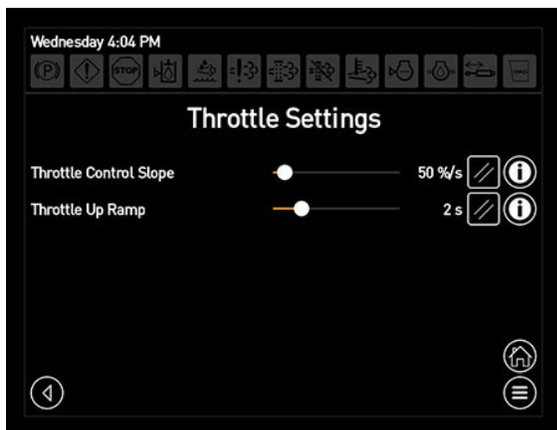


Throttle Button

(Located on the Engine Diagnostics Screen)

- On the “Throttle Settings” screen, use the slide bar to adjust desired throttle value.

NOTE: Slide right to increase value, or left to decrease value.



Throttle Settings Screen

- Press the Back Button to return to the previous screen.

Refer to “Hydrostatic Drive” provided in the *Engine and Drive Systems Section* elsewhere in this manual for further information.

Attachment

Spray Booms

Spray Boom settings are controlled through the Machine Display, which include:

- Reset Breakaways (90/100’ Booms)
 - Manual/Auto Mode (120’ Hybrid Booms)
 - Fold Extensions (120’ Hybrid Booms)
 - Main Lift Speed (120’ Hybrid Booms)
 - Level Speed (120’ Hybrid Booms)
 - Lifted Height (120’ Hybrid Booms)
 - Spray Height (120’ Hybrid Booms)
 - Attachment to Ground (120’ Hybrid Booms)
- Press the Attachment Button to navigate to the “Boom State” screen.

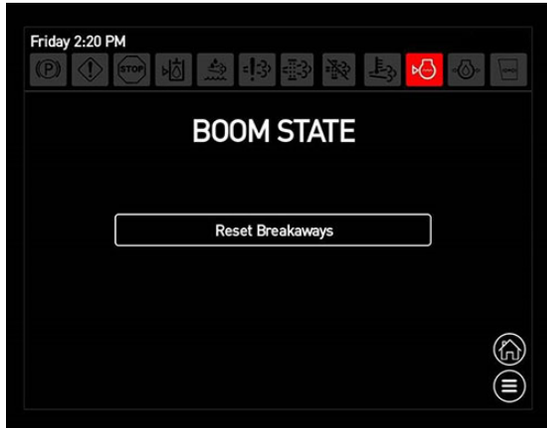


Attachment Button

(Located on the Main Menu Page)

90/100’ Booms

The “Boom State” screen for 90/100’ Booms allows the operator to re-lock the outer boom section after a breakaway.

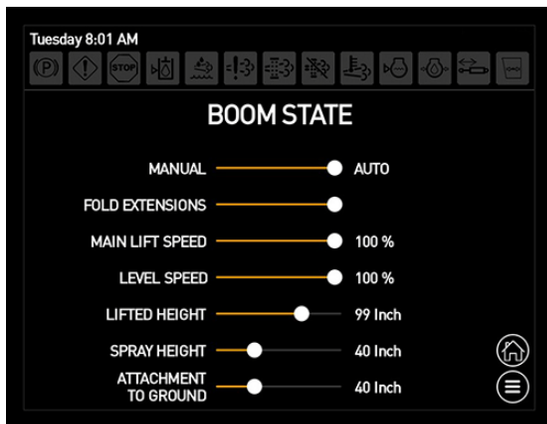


Boom State Screen (90/100' Booms)

Refer to “Spray Booms - 90/100-ft.” provided in the *Spray Systems Section* elsewhere in this manual for further information.

120' Hybrid Booms

The “Boom State” screen for 120' Hybrid Booms allows the operator to change various boom adjustments to best suit your operating needs.



Boom State Screen (120' Hybrid Booms)

Auto/Manual Mode

Auto Mode allows the operator to fold/unfold the booms by operating the Boom Extension Switches (located on the side console). **Manual Mode** allows the operator to fold/unfold the booms manually operating the corresponding boom switches on the Hydrostatic Drive Control Handle and the side console.

Fold Extensions

Fold Extensions must be activated to enable Auto Fold operation of the outer boom sections.

NOTE: When Fold Extensions are disabled in auto mode, the main boom will fold/unfold, but the outer boom extensions will not.

Main Lift Speed

Main Lift Speed is the speed in which the transom travels up and down.

NOTE: The higher the percentage, the faster the main lift will move. The lower the percentage, the slower the main lift will move.

Level Speed

Level Speed is the speed in which the boom wings travel up and down.

Lifted Height*

Lifted Height is the raised boom height position measured from nozzle to ground.

Spray Height*

Spray Height is the height that the operator would like the boom to be when spraying (nozzle-to-ground distance).

Attachment to Ground*

Attachment to Ground is the height from the spray nozzle-to-ground with the boom in its lowest position.

** Hagie Return to Height settings only.*

NOTE: Attachment to Ground is measured by the operator to better dial in the system if the tires are changed on the machine.

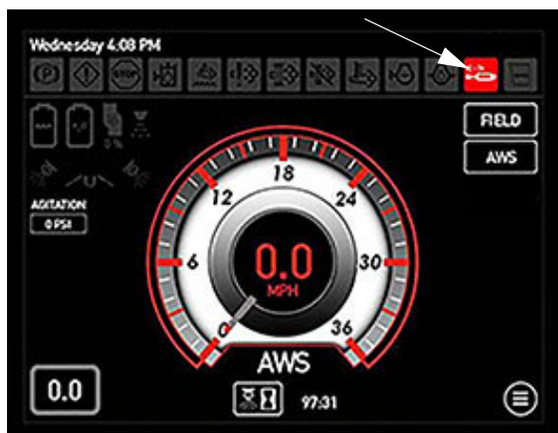
Boom Breakaway (Recharging Breakaway Circuits)

In the event that the main or outer boom fold breaks away or the machine is turned off with the boom in the spray position, a warning message will appear stating that the boom is in the spray position, but not charged. Press OK to acknowledge and recharge by pressing the corresponding Left or Right-Hand Boom Switch (located on the Hydrostatic Drive Control Handle) in the OUT position.

In addition to the boom charge warning message, a boom charge indicator will illuminate along the top of any given display page.



Boom Charge Warning - 120' Hybrid Booms



Boom Charge Indicator - 120' Hybrid Booms
(Located along the top of each display page)

Refer to “Spray Booms - 120-ft. Hybrid” provided in the *Spray Systems Section* elsewhere in this manual for further information.

**Nitrogen Tool Bar (30/40' NTB)
-If Equipped**

Float

The Float Button (located on the “NTB Adjustments” screen) enables Float operation when activated.

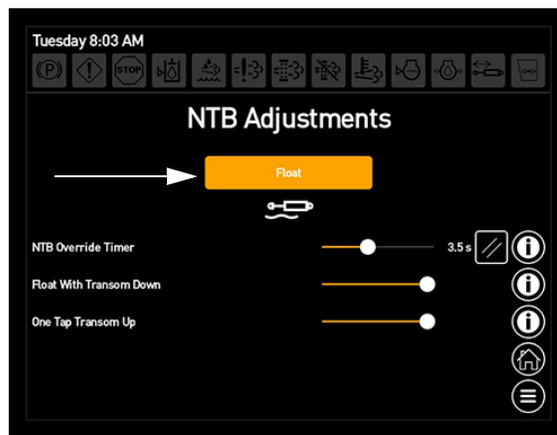
- Press the Attachment Button (located on the Main Menu Page) to navigate to the “NTB Adjustments” screen.



Attachment Button
(Located on the Main Menu Page)

- Press the Float Button (located on the “NTB Adjustments” screen) to turn Float ON. Press button again to turn Float OFF.

NOTE: The Float Button will illuminate when in the ON position.



Float Button
(Located on the NTB Adjustments Screen)

NTB Adjustments

NTB Override Timer

The NTB Override Timer controls how long the outer sections raise with the transom during Float operation.

- On the “NTB Adjustments” screen, use the slide bar (next to NTB Override Timer) to adjust desired value (ranging from 0.1 to 8.6 seconds).

NOTE: Slide right to increase value, or left to decrease value.

Float with Transom Down

The Set Float with Transom Down feature allows the operator to activate Float with the Transom “Down” Switch (located on the Hydrostatic Drive Control Handle).

- On the “NTB Adjustments” screen, swipe the slide bar (next to Float with Transom Down) to the right to activate, or to the left to deactivate.

One Tap Transom Up

The One Tap Transom Up feature allows the operator to fully raise the transom by pressing the Transom Switch (located on the Hydrostatic Drive Control Handle) in the UP position once momentarily to raise the entire lift.

- On the “NTB Adjustments” screen, swipe the slide bar (next to One Tap Transom Up) to the right to activate, or to the left to deactivate.

Further Information

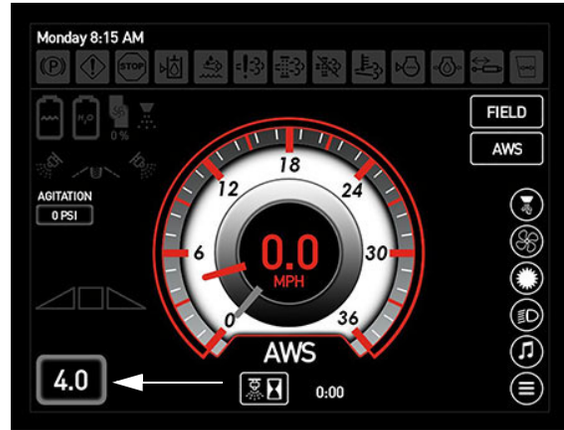
Refer to your NTB operator’s manual for further information.

Speed Settings

(Target Speed)

NOTE: Machine speed is limited to 20 mph (32 km/h) when the solution tank level exceeds the transport limit. Refer to “Specifications” provided in the Introduction Section elsewhere in this manual for transport limit on your machine.

The Target Speed (displayed on the Home Page - Road and Field Mode) is the speed in which the machine travels when the Hydrostatic Drive Control Handle is in the fully FORWARD position and the Decel Pedal is NOT pressed.



Target Speed
(Located on the Home Page - Road and Field Mode)

To Change Target Speed

NOTE: The Hydrostatic Drive Control Handle must be in the NEUTRAL position before changing Target Speed settings.

- Press the Speed Settings Button to navigate to the “Speed Settings” screen.

NOTE: You may also navigate to the “Speed Settings” screen by pressing the center of the speedometer on the Home Page.



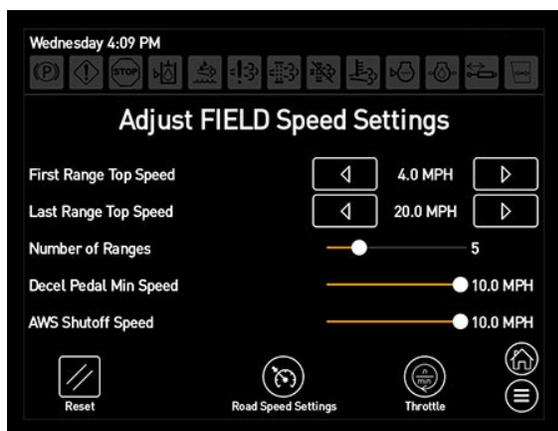
Speed Settings Button
(Located on the Main Menu Page)

- On the desired “Speed Settings” screen (Field or Road), press the arrow button(s) (next to desired speed setting - *First Range Top Speed/Last Range Top*

Speed) to evenly space target speeds as desired for each.

- Use the slide bar (next to “Number of Ranges”) to adjust the number of desired ranges.

NOTE: Slide right to increase number of ranges, or left to decrease number of ranges.



Speed Settings Screen
- Field Speed Settings Shown

NOTE: Toggle between Field and Road Speed Setting screens by pressing the Field or Road Speed Settings Button (located at the bottom of each screen).

Example:

If the “Number of Ranges Field” is set to 4, First Range Top Speed=5, and Last Range Top Speed=20, range selection would look like the following:

Range	1	2	3	4
Target Speed	5	10	15	20

The machine will automatically adjust the new Target Speed according to the newly entered values.

Decel Pedal Minimum Speed

The Decel Pedal (located to the lower right-hand side of steering column) is used for speed deceleration (i.e. when nearing an end row).

⚠ WARNING

Decel Pedal is NOT a brake. It is designated for speed reduction only.

To Adjust Decel Pedal Minimum Speed

- Press the Speed Settings Button to navigate to the “Speed Settings” screen.

NOTE: You may also navigate to the “Speed Settings” screen by pressing the center of the speedometer on the Home Page.

- On the “Field Speed Settings” screen, use the slide bar to adjust to desired speed.

NOTE: Slide right to increase speed, or left to decrease speed.

NOTE: In Road Mode, the Decel Pedal takes the machine to 0 mph/0 km/h.

AWS Shutoff Speed

- Press the Speed Settings Button to navigate to the “Speed Settings” screen.

NOTE: You may also navigate to the “Speed Settings” screen by pressing the center of the speedometer on the Home Page.

- On the “Field Speed Settings” screen, use the slide bar to adjust to desired speed.

NOTE: Slide right to increase speed, or left to decrease speed.

Throttle Max

Maximum percentage that engine speed will achieve (e.g. If Throttle Max is set at 100 percent, throttle control will set engine speed between 850 and 2400 RPM (STS10/ STS12)/850 and 2200 RPM (STS14/STS16). If Throttle Max is set at 0 percent, maximum engine speed will be 850 RPM).

With “closed loop” speed control, the operator can decrease Throttle Max, which will allow the machine to adjust wheel motor command to aid in achieving target speed.

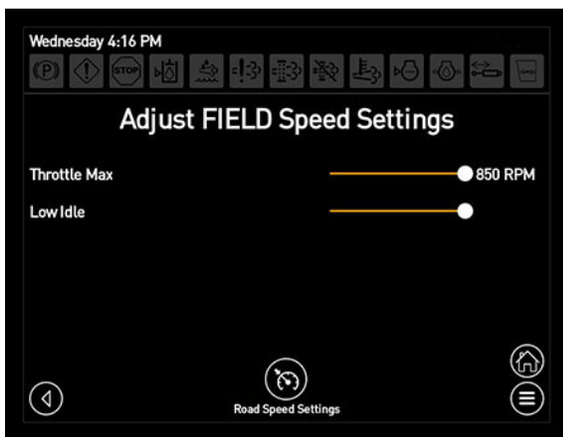
Fuel savings may result as the engine will not be required to spin as fast (e.g. if the operator was running a 6.8 L engine at 35 mph at 2400 rpm versus 35 mph at 2200 rpm, fuel savings could be approximately 1-2 gallons/per hour difference).

NOTE: Pressing the Throttle Switch (located near the Hydrostatic Drive Control Handle) in the UP (“rabbit icon”) position will not increase engine speed when Throttle Max is set at 0 percent.

To Change Throttle Max Setting:

- Press the Throttle Button (located on the “Adjust Field Speed Settings” screen).
- On the “Throttle Settings” screen, use the throttle max slide bar to adjust desired throttle value.

NOTE: Slide right to increase value, or left to decrease value.



Throttle Settings Screen

- Press the Back Button to return to the previous screen.

Low Idle

Low Idle is available in both Field and Transport modes. When in the ON position, the engine will run at a maximum speed of 900 RPM. When in the OFF position, the engine will run at the desired Throttle Max setting.

To Change Low Idle Setting:

- Press the Throttle Button (located on the “Adjust Field Speed Settings” screen).

- On the “Throttle Settings” screen, use the low idle slide bar to turn on/off.

NOTE: Slide right to activate, or left to deactivate.

Brightness Adjustment

(Day Time/Night Time)

To Adjust the Display, Side Console Switches, and Gauge Post Lighting

- Press the Brightness Button to navigate to the “Brightness” screen.

NOTE: You may also navigate directly to the “Brightness” screen by pressing and holding the Brightness Shortcut Button on the Home Page.



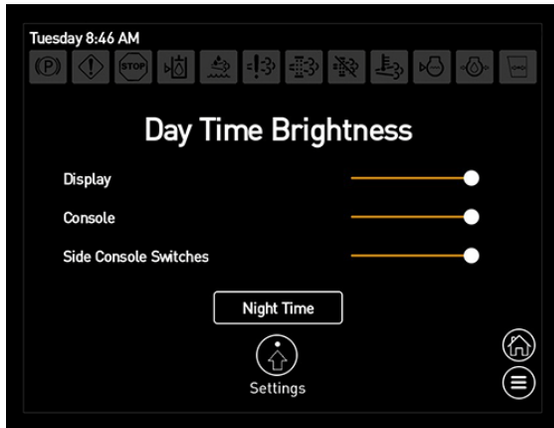
Brightness Button
(Located on the Main Menu Page)

- On the “Brightness” screen, press desired “Day Time” or “Night Time” Button.
- Use the slide bar to adjust desired brightness level (display, console, and/or side console switches).

NOTE: Slide right to increase brightness level, or left to decrease brightness level.

NOTE: The side console switches and gauge post do not have adjustable brightness settings. Slide the slide bar to the right to turn switch lighting ON, or to the left to turn switch lighting OFF.

NOTE: Spray indicator lights on the boom adjust brightness with console adjustment.

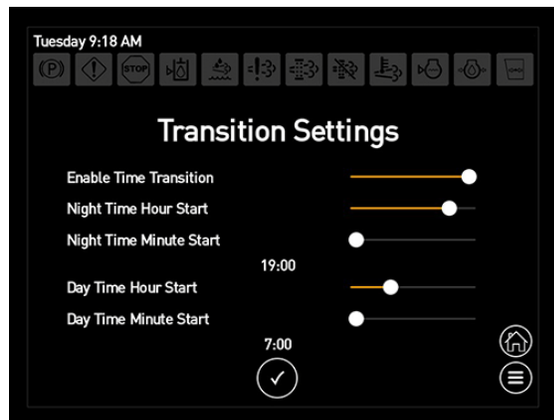


Brightness Screen

To Set Automatic Night Time/Day Time Transition Brightness

NOTE: Brightness levels must be manually set (as previously described) before setting automatic transition brightness.

- On the “Brightness” screen, press the Settings Button.
- On the “Transition Settings” screen, slide the ENABLE TIME TRANSITION slide bar to the right to enable.



Transition Settings Screen

- Use the slide bar to adjust desired value (time of day that brightness level will activate) for either Night Time or Day Time Hour/Minute Start.

NOTE: Slide right to increase the amount of hours/minutes, or left to decrease the amount of hours/minutes.

- Press the Accept Button when finished.

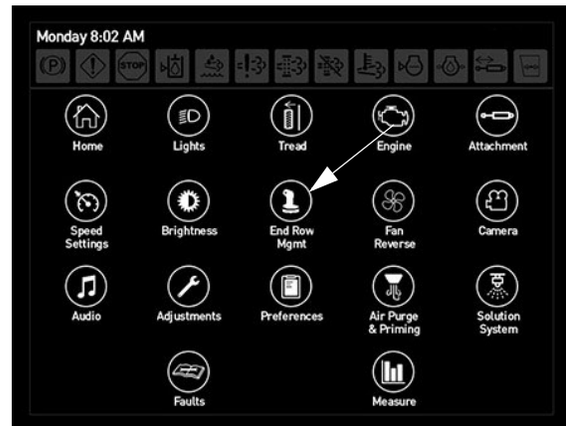
End Row Management

The End Row Management Switch (located on the Hydrostatic Drive Control Handle) may be programmed for use of various functions, including All-Wheel Steer (if equipped), Auto Steer, Master Spray, NORAC® Enable (if equipped), and Return to Height (120’ Hybrid Booms).

NOTE: End Row Management functions are disabled in Road Mode.

To Program the End Row Management Switch

- Press the End Row Management Button to navigate to the “Select Action to Program” screen.



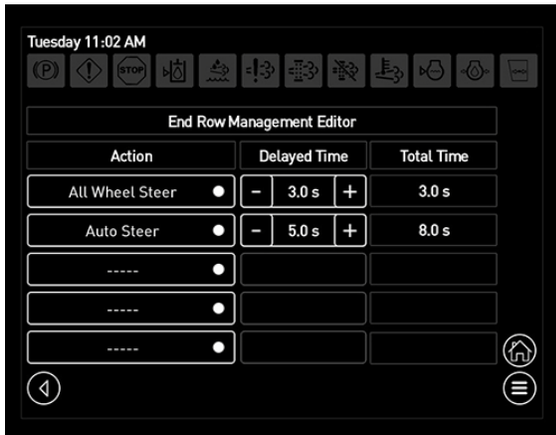
End Row Management Button
(Located on the Main Menu Page)

- On the “Select Action to Program” screen, select the setting in which you wish to operate the End Row Management Switch (located on the Hydrostatic Drive Control Handle) - “Single Press” or “Press and Hold”.



Select Action to Program Screen

- On the “End Row Management Editor” screen, press the desired function you want to set (AWS - *if equipped*, Auto Steer, Master Spray, NORAC Enable - *if equipped*, or Return to Height - 120’ Hybrid Booms).
- Press the “Delayed Time” cell next to the function you selected.
- Press the “+” or “-” Button to adjust to desired value - amount of time (seconds) from when the previous action is activated to when the function is engaged.



End Row Management Editor Screen

- Press the back arrow when finished.

Total Time

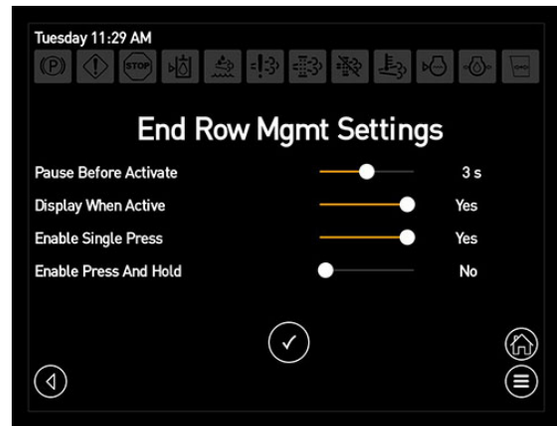
Displays the total time from when the End Row Management Switch is pressed until the action is commanded.

Example:

	Delayed Time	Total Time	Time from when ERM Button is pressed to engagement
1.	0	0	0
2.	0.5	0.5	0.5
3.	1.0	1.5	1.5
4.	0	1.5	1.5

Edit End Row Management Settings

- On the “Select Action to Program” screen, press the Settings Button.
- On the “End Row Management Settings” screen, use the corresponding slide bar to adjust value/setting (next to desired End Row Management setting).
 - *Pause Before Activate (seconds)*
 - *Display When Active (yes or no)*
 - *Enable Single Press (yes or no)*
 - *Enable Press and Hold (yes or no)*



End Row Management Settings Screen

- Press the Accept Button when finished.

Reversible Fan

To Activate the Reversible Fan

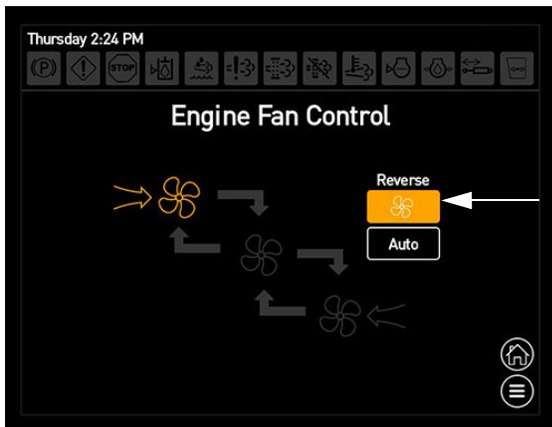
- Press the Fan Reverse Button to navigate to the “Engine Fan Control” screen.

NOTE: You may also navigate directly to the “Engine Fan Control” screen by pressing and holding the Fan Shortcut Button on the Home Page.



Fan Reverse Button
(Located on the Main Menu Page)

- On the “Engine Fan Control” screen, press the Reverse Button to turn the fan ON (reverse).



Reverse Button
(Located on the Engine Fan Control Screen)

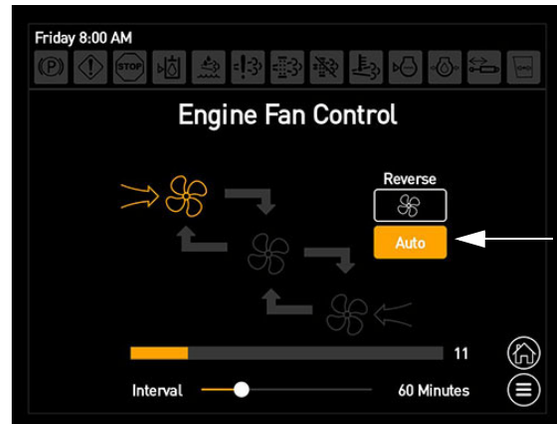
NOTE: During the reverse cycle, the “Engine Fan Control” screen will display the current state of the reversible fan (airflow direction). The fan will automatically return to normal operation when the reverse cycle is complete.

Auto Fan Reversing

The Reversible Fan may be operated in Auto mode, which allows the operator to adjust the amount of time between automatic fan reversals.

To Enable Auto Fan Reversing

- On the “Engine Fan Control” screen, press the Auto Button.



Auto Button
(Located on the Engine Fan Control Screen)

- Use the slide bar (next to Interval) and adjust to desired value (amount of time between automatic fan reversals).

NOTE: Slide right to increase time, or left to decrease time.

NOTE: Auto Fan Reverse interval range is between 10 and 240 minutes.

NOTE: A progress bar is located near the bottom of the screen to display the current number of minutes into the fan reversal process.

- Once the selected time interval has been reached, the Reverse Button will illuminate and the Auto Fan Reverse process will start over.

Refer to “Reversible Fan” provided in the *Hydraulic Systems Section* elsewhere in this manual for further information.

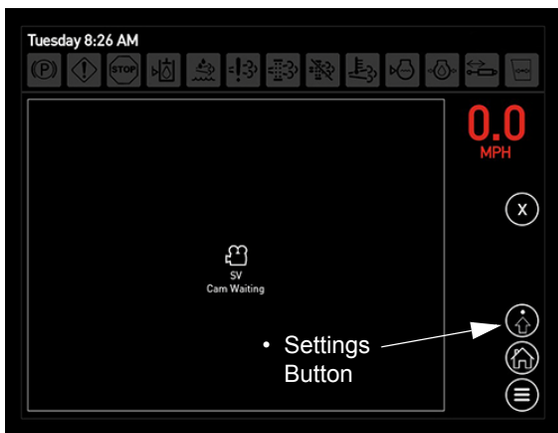
Rear-view Camera

- Press the Camera Button to navigate to the “Rear-view Camera” screen.

NOTE: You may also navigate to the “Rear-view Camera” screen through the Home Page - Road Mode.



Camera Button
(Located on the Main Menu Page)

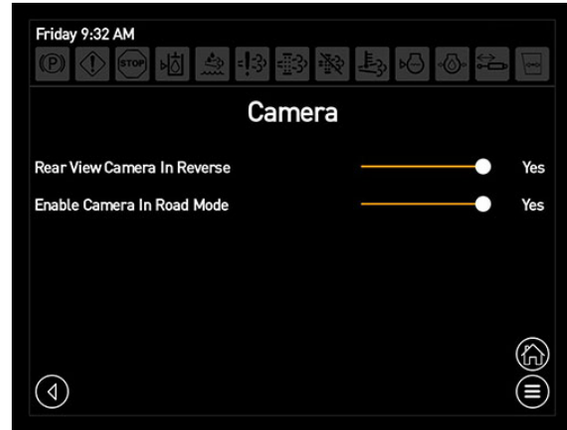


Rear-view Camera Screen

Rear-view Camera Settings
(Rear-view Camera in Reverse/Enable Camera in Road Mode)

NOTE: Rear-view Camera in Reverse feature resets to ON after ignition key cycle.

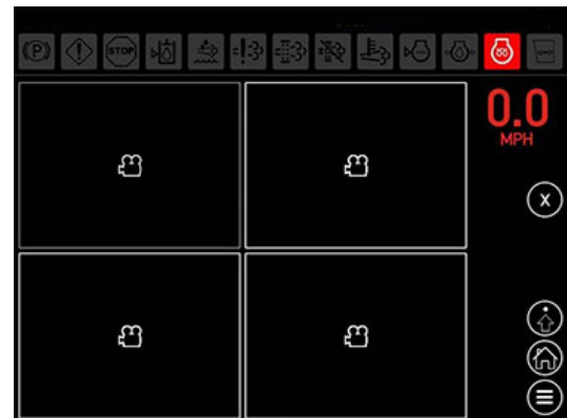
- On the “Rear-view Camera” screen, press the Settings Button.
- On the “Camera Settings” screen, use the corresponding slide bar to turn the “Rear-view Camera in Reverse” and/or “Enable Camera in Road Mode” option ON (Yes) or OFF (No).



Camera Settings Screen

Multiple Rear-View Cameras

The Multiple Rear-View Camera feature allows the operator to install more than one camera on the machine. Press the corresponding camera image to view full screen of that camera.



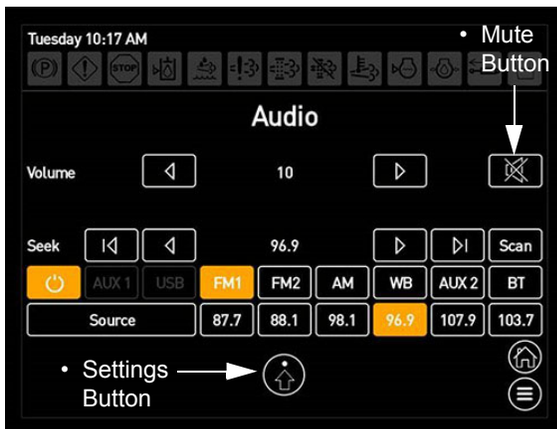
Multiple Rear-View Camera Screen

Audio

- Press the Audio Button to navigate to the “Audio” screen.



Audio Button
(Located on the Main Menu Page)



Audio Screen

Volume Buttons

- Press the Volume Button(s) to the right to increase sound level, or to the left to decrease sound level.

Mute Button

- Press the Mute Button to silence/mute stereo sound. Press again to resume sound.

Seek Buttons

- (1) - Press the Seek “Down” Button (left arrow with line) to shuffle to next tunable station.
- (2) - Press the Seek “Down” Button (left arrow) to shuffle one station/channel at a time.
- (3) - Press the Seek “Up” Button (right arrow) to shuffle one station/channel at a time.

- (4) - Press the Seek “Up” Button (right arrow with line) to shuffle to next tunable station.

Scan Button

- Press the Scan Button to seek the next tunable station, which will then pause on that station momentarily (approximately five seconds) before continuing on to the next station.

NOTE: Scanning will continue until it makes it back to the starting point, or if the Scan Button is pressed again, one of the other Seek Buttons is pressed, or the source is changed.

Power Button

- Press the Power Button to power the radio on. Press again to power the radio off.

NOTE: The Power Button will illuminate orange when on.

Source Buttons

(AUX1, USB, FM1, FM2, AM, Weatherband, AUX2, Bluetooth)

- Press the desired Source Button (AUX1, USB, FM1, FM2, AM, WB, AUX2, or BT) to navigate directly to that source.

NOTE: The selected source button will illuminate orange.

NOTE: AUX1 will be enabled if an aux input is inserted in the front aux port. USB will be enabled if a USB is inserted into radio.

Source Button

- Press the Source Button to toggle through source selections.

Preset Buttons

- Press and hold desired Preset Button to store the current radio station in that preset.
- Once set, press the desired Preset Button to navigate directly to the radio preset selection.

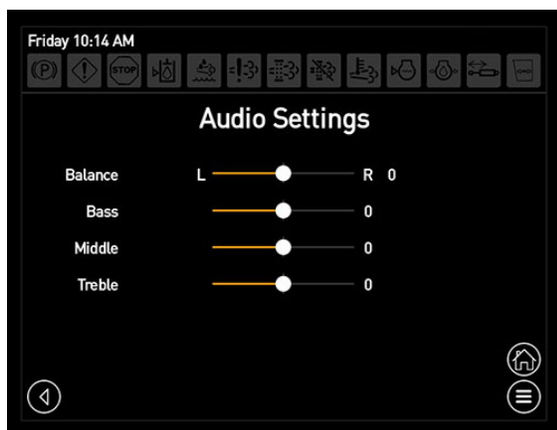
NOTE: The current radio station stored will be displayed on each button.

Audio Settings

(Balance, Bass, Middle, Treble)

- On the “Audio” screen, press the Settings Button to navigate to the “Audio Settings” screen.
- Use the slide bar (next to desired setting) to adjust desired level.

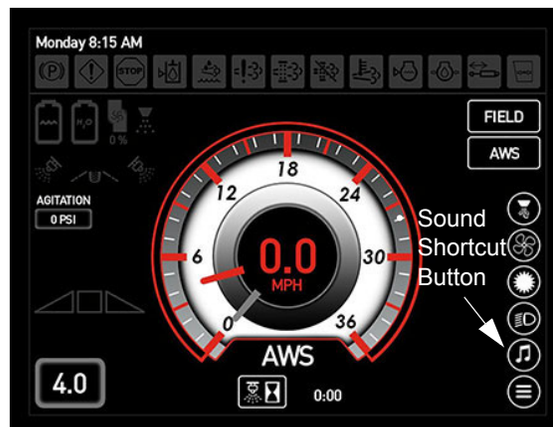
NOTE: Slide RIGHT to adjust right-side sound levels, or LEFT to adjust left-side sound levels.



Audio Settings Screen

Audio Shortcut Button*

- Press the Audio Shortcut Button (located on the Home Page - Road or Field Mode) to silence/mute stereo sound. Press again to resume sound.
- Press and hold the Audio Shortcut Button to navigate to the Audio Screen.



Audio Shortcut Button
(Located on the Home Page
- Road or Field Mode)

** Only displayed when the Show Shortcuts option is enabled through Display Preferences*

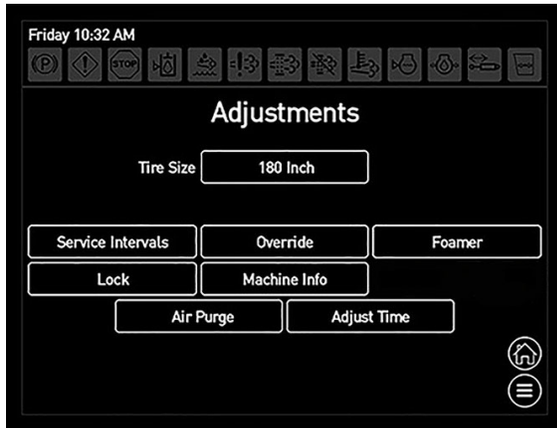
Machine Adjustments

The “Machine Adjustments” screen features various machine adjustments, such as:

- Tire Size
 - Service Intervals
 - Foamer
 - Lock (Machine Security)
 - Machine Information
 - Slip
 - Air Purge (120’ Hybrid Spray Booms)
 - Adjust Time
- Press the Adjustments Button to navigate to the “Machine Adjustments” screen.



Adjustments Button
(Located on the Main Menu Page)



Machine Adjustments Screen

Tire Size

NOTE: Refer to “Tire Specifications” provided in the Introduction Section at the beginning of this manual for further information on tire options and rolling circumference values.

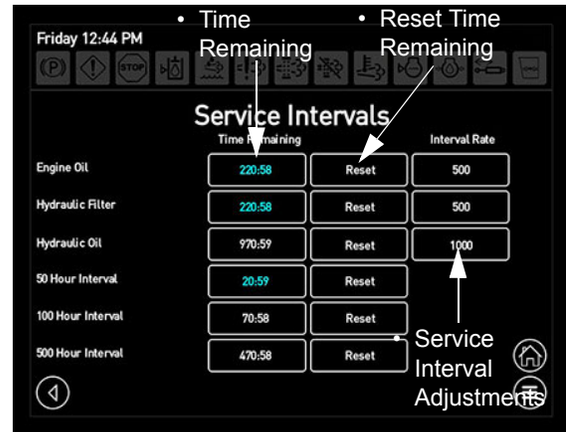
To Change Tire Size Value

- On the “Machine Adjustments” screen, press the cell next to “Tire Size”.
- Press the “+” or “-” button to enter the rolling circumference of the tires on your machine. Press center of cell again when finished.

Service Intervals

To Change Service Interval Settings

- On the “Machine Adjustments” screen, press the Service Intervals Button.
- On the “Service Intervals” screen, press the center of cell (to the far right) of the service interval you wish to change (Engine Oil, Hydraulic Filter, or Hydraulic Oil).



Service Intervals Screen

- Press the “+” or “-” Button(s) to adjust service interval to desired setting. Press the center of cell when finished.

NOTE: Service interval settings cannot be set above the maximum allowed time. Refer to the Maintenance and Storage Section elsewhere in this manual for further information.

NOTE: Press the Reset Button to set service interval back to factory setting.



Service Intervals Screen

- Press the corresponding Reset Button to reset the time remaining.

Foamer

-If Equipped

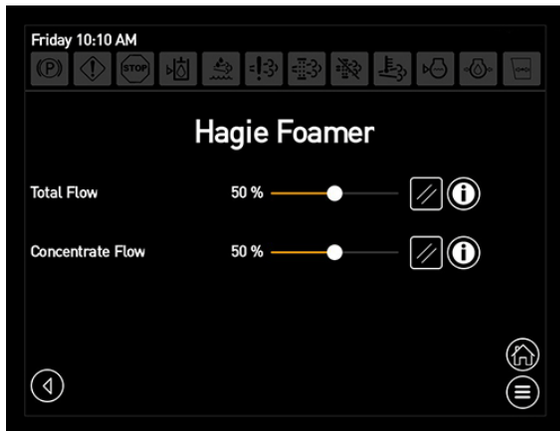
Total Flow

(Adjusts Foam Frequency)

- On the “Machine Adjustments” screen, press the Foamer Button.

- On the “Hagie Foamer” screen, use the slide bar (next to “Total Flow”) to adjust to desired foam frequency value.

NOTE: Slide right to increase foam frequency, or left to decrease foam frequency.



Hagie Foamer Screen

Concentrate Flow

(Adjusts Foam Concentrate)

- On the “Machine Adjustments” screen, press the Foamer Button.
- On the “Hagie Foamer” screen, use the slide bar (next to “Concentrate Flow”) to adjust to desired foam concentration value.

NOTE: Slide right to increase concentrate flow, or left to decrease concentrate flow.

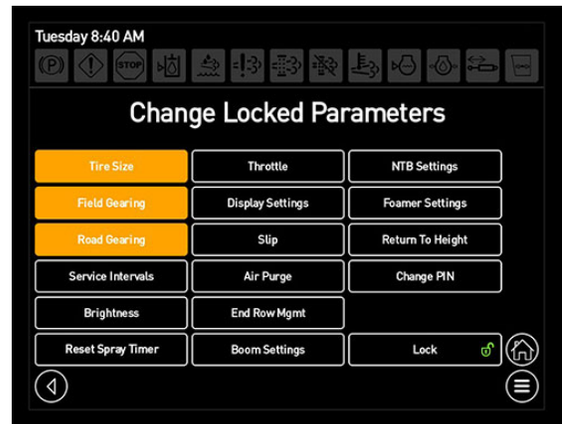
Refer to “Foam Marker System” provided in the *Spray Systems Section* elsewhere in this manual for further information.

Lock

(Machine Security)

To Lock Machine Settings

- On the “Machine Adjustments” screen, press the Lock Button.
- On the “Change Locked Parameters” screen, select the setting(s) you wish to lock.



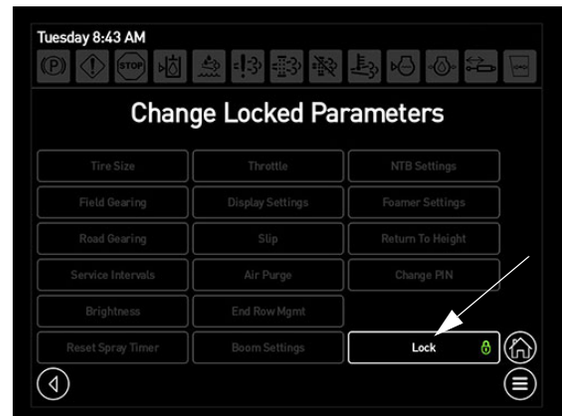
Change Locked Parameters Screen

- Press LOCK.
- Press OK to confirm lock.

To Unlock Machine Settings

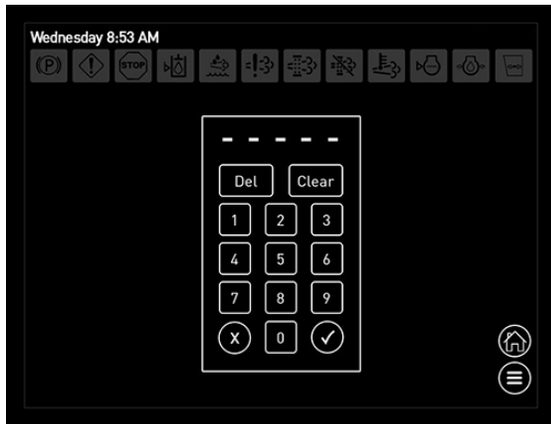
NOTE: Default Pin Number is “50525”.

- On the “Change Locked Parameters” screen, press the Lock Button.



Lock Button

- On the “Password” screen, enter pin number.



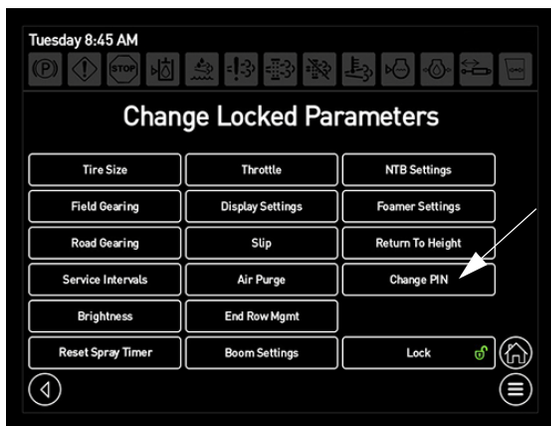
Password Screen

- Press the Accept Button when finished.

To Change Pin Number

- On the “Change Locked Parameters” screen, press the Change Pin Button.

NOTE: Press the Lock Button and enter current pin number to enable the Change Pin Button.

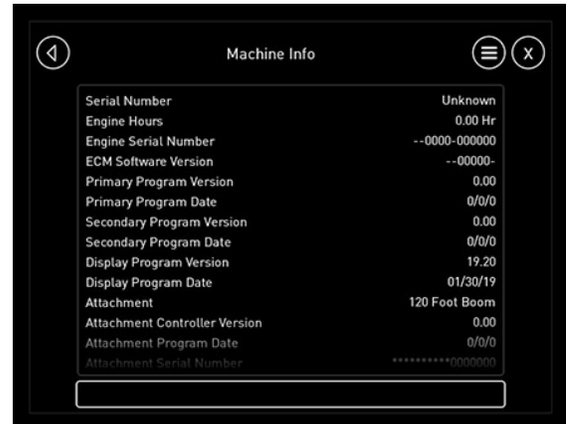


Change Pin Button

- On the “Password” screen, enter new pin number.
- Press the Accept Button when finished.

Machine Information

- On the “Machine Adjustments” screen, press the Info Button to navigate to the “Machine Information” screen. There you will find machine information such as total engine hours, engine serial number, software version, and attachment information.



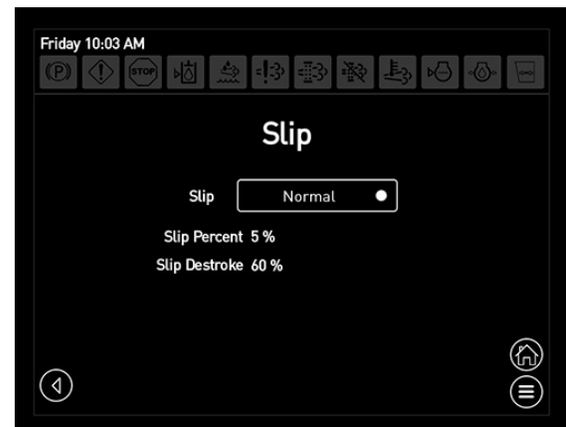
Machine Information Screen

**Slip
(Traction Control)**

NOTE: Traction Control is disabled in Road Mode.

To Change Slip Settings

- On the “Machine Adjustments” screen, press the Slip Button.
- On the “Slip” screen, press the cell (next to “Slip”) and select NORMAL, SEVERE (depending on ground condition), or CUSTOM.



Slip Screen

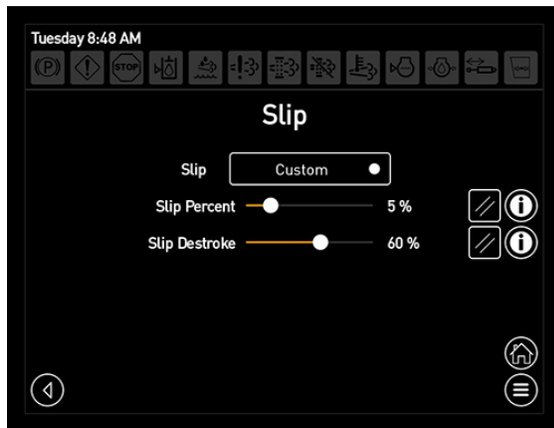
Custom Settings

Slip Percent

How much slip is allowed before traction control is activated.

- On the “Slip” screen, press the cell (next to “Slip”) and select CUSTOM.
- Use the slide bar to adjust to desired slip percentage value.

NOTE: Slide right to increase percentage value, or left to decrease percentage value.



Slip Screen - Custom Settings

Slip Destroke

The percentage command that the wheel motors will ramp up to limit hydraulic flow.

NOTE: The higher the destroke number, the less the hydraulic flow will go to the slipping wheel motor.

- On the “Slip” screen, press the cell (next to “Slip”) and select CUSTOM.
- Use the slide bar to adjust to desired slip destroke value.

NOTE: Slide right to increase destroke value, or left to decrease destroke value.

NOTE: Slip Destroke values are available in 5% increments.

Air Purge

(120’ Hybrid Spray Booms)

Air Purge Settings (Automatic Mode)

(Minimum Engine Speed, Full Boom Purge, Air Recharge Time, and Individual Section Purge)

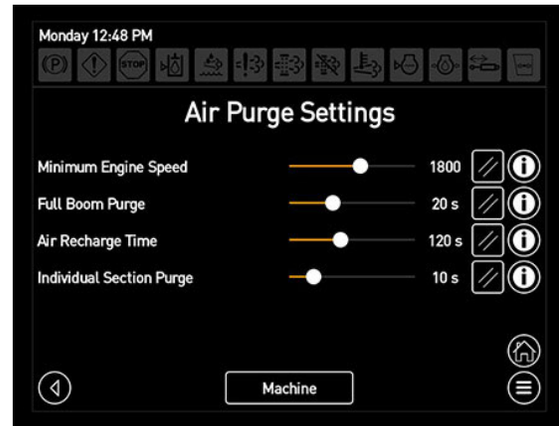
- On the “Machine Adjustments” screen, press the Air Purge Button to navigate to the “Air Purge Settings” screen.

Minimum Engine Speed

Minimum Engine Speed is the minimum speed to begin an automatic air purge cycle. Engine throttle above 1800 rpm will allow the air tank to recharge faster.

- On the “Air Purge Settings” screen, use the slide bar (next to Minimum Engine Speed) to adjust desired engine RPM.

NOTE: Slide right to increase speed, or left to decrease speed.



Air Purge Settings Screen

NOTE: It is recommended for engine throttle to be above 1800 RPM. This will allow the air tank to recharge faster.

Full Boom Purge

Full Boom Purge is the amount of time that the entire boom will purge during an automatic air purge cycle.

- On the “Air Purge Settings” screen, use the slide bar (next to Full Boom Purge) to adjust desired value (amount of time that the entire boom will purge).

NOTE: Slide right to increase value, or left to decrease value.

Air Recharge Time

Air Recharge Time is the amount of time that it takes to recharge the air tank during an automatic air purge cycle.

- On the “Air Purge Settings” screen, use the slide bar (next to Air Recharge Time) to adjust desired value (amount of time that it takes to recharge the air tank).

NOTE: Slide right to increase value, or left to decrease value.

Individual Section Purge

Individual Section Purge is the amount of time that each section will purge during an automatic air purge cycle.

- On the “Air Purge Settings” screen, use the slide bar (next to Individual Section Purge) to adjust desired value (amount of time that each individual section will purge).

NOTE: Slide right to increase value, or left to decrease value.

NOTE: When purging individual sections, the system will start with the leftmost section that is not turned off (on the section keypad) and continue to the rightmost section that is not turned off.

Example:

If Sections 1, 2, 8, and 9 are turned off and all others are on, then Sections 3-7 will be purged. The left fence row nozzle will be purged when Section 1 is purged (and full boom), and the right fence row nozzle will be purged when Section 9 is purged (and full boom), unless the fence row nozzles are turned off through the section keypad. The rear nozzle will purge with Section 5 (and full boom), unless the rear nozzle is turned off through the section keypad.

Adjust Time

- On the “Machine Adjustments” screen, press the Adjust Time Button to navigate to the “Date/Time” screen. Modify the date/time as desired.

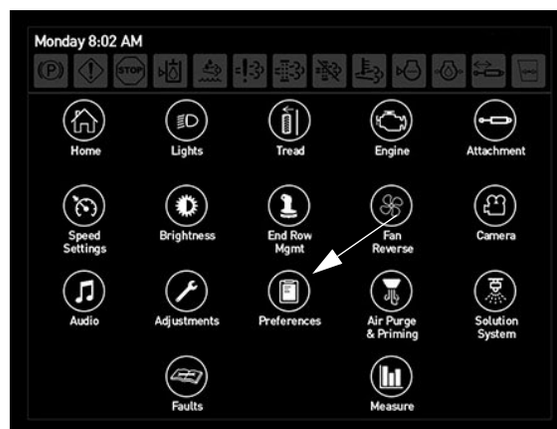
See “Date and Time” at the beginning of this section for further information.

Display Preferences

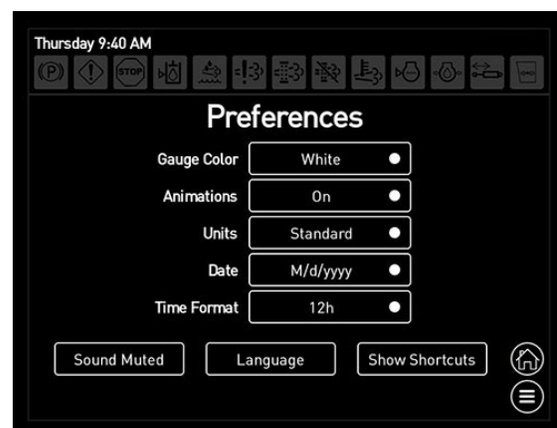
The “Display Preferences” screen features various display adjustments, such as:

- Gauge Color
- Animations
- Units (Standard, KPA, Bar)
- Date
- Time Format
- Sound Muted
- Language
- Show Shortcuts (“Quick Keys” - Home Page)

- Press the Preferences Button to navigate to the “Machine Preferences” screen.



Preferences Button
(Located on the Main Menu Page)



Display Preferences Screen

Gauge Color

- On the “Preferences” screen, press the cell next to “Gauge Color” and select desired speedometer color (white, red, yellow, or black).

Animations

- On the “Preferences” screen, press the cell next to “Animations” and select ON to enable animations, or OFF to disable animations.

Units

- On the “Preferences” screen, press the cell next to “Units” and select desired units of measure to be displayed - Standard, Metric (KPA), or Metric (Bar).

Date

- On the “Preferences” screen, press the cell next to “Date” and select desired date format to be displayed (m/d/yyyy or d/m/yyyy).

Time Format

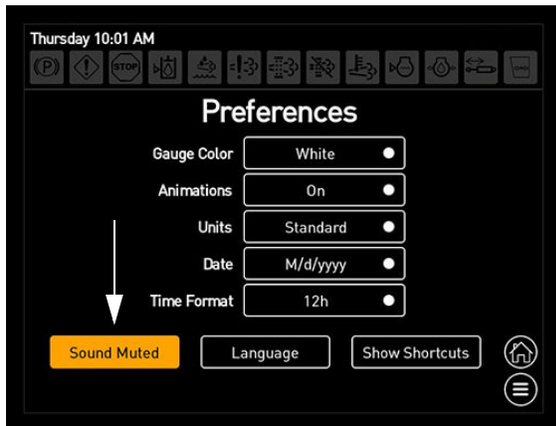
- On the “Preferences” screen, press the cell next to “Time Format” and select desired time format to be displayed - 12 hour (AM/PM) or 24 hour.

Sound Muted

- On the “Preferences” screen, press the Sound Muted Button to silence audible warning alarms.

NOTE: A warning alarm will sound for engine faults 1761.17 or 1761.18 even if the Sound Muted Button is pressed.

NOTE: The Sound Muted Button resets to OFF when the ignition key is cycled.



Sound Button

(Located on the Preferences Screen)

Language

- On the “Preferences” screen, press the Language Button.
- On the “Language” screen, select desired language.



Language Screen

Show Shortcuts

(“Quick Keys” - Home Page)

The four hidden “Quick Keys” are located on the Home Page - Road/Field Mode and allow the operator to turn frequently used features on/off conveniently from the Home Page.



- Reversible Fan Quick Key



- Day Time/Night Time Brightness Quick Key

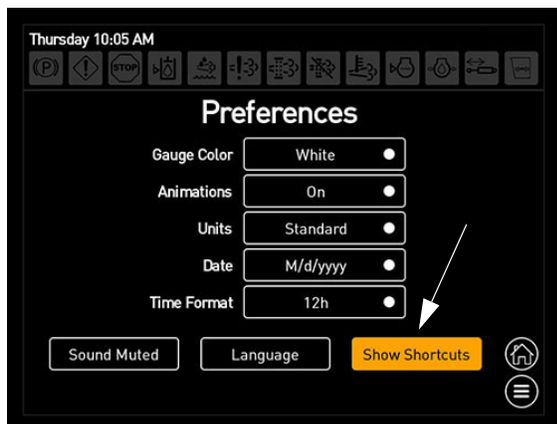


- Exterior Lights Quick Key

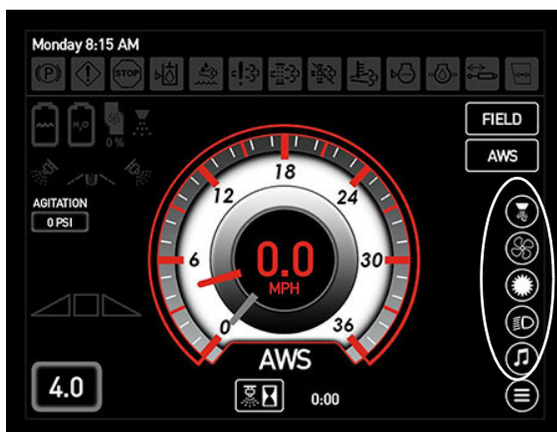


- Audio Quick Key

- On the “Preferences” screen, press the Show Shortcuts Button to enable (unhide) the four Quick Keys located on the Home Page - Road/Field Mode. Press button again to disable (hide) the Quick Keys.



Show Shortcuts Button
(Located on the Preferences Screen)



Quick Keys
(Located on the Home Page
- Road and Field Mode)

- Press the desired Quick Key to turn feature ON. Press again to turn feature OFF.
- Press and hold the desired Quick Key to navigate directly to that system’s display page.

Air Purge and Priming (120’ Hybrid Spray Booms)

The Air Purge feature on your machine allows you to blow out product from the spray system. You may choose to perform the air purge in either manual or automatic mode.

In Manual Mode, the operator has control of the solution valves by manipulating the Boom Solution Valve Switches (located on the side console section keypad). **In Automatic Mode**, the air tank on the

machine is filled based on engine speed and time to automatically recharge the air tank and purge the spray system.

Step 1 - Air Purge

Manual Mode

To Activate the Air Purge System in Manual Mode:

- Ensure the Solution Pump Switch (located on the side console) is in the DOWN (Off) position.
- Ensure the rinse, agitation, and solution tank valves are CLOSED.

NOTE: Press and hold the Agitation Valve Switch (located on the side console) in the DOWN position for approximately 10 seconds to ensure the agitation valve is closed.

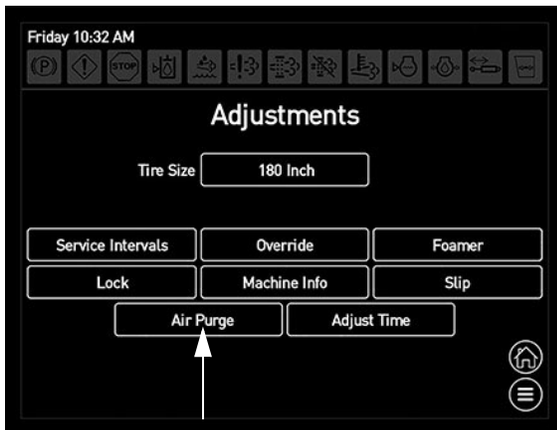
NOTE: These valves do not need to be closed in order for the system to operate, but are required for the Air Purge System to function properly.

- Press the Adjustments Button (located on the Main Menu).



Adjustments Button
(Located on the Main Menu)

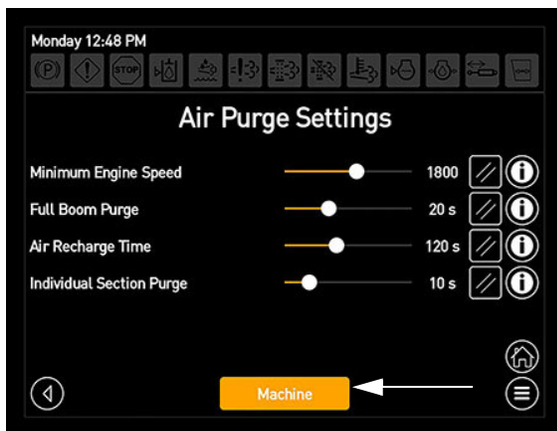
- Press the Air Purge Button (located on the “Machine Adjustments” screen).



Air Purge Button
(Located on the Machine
Adjustments Screen)

- Press the Machine Button (located on the “Air Purge Settings” screen) to activate manual air purge.

NOTE: When the Machine Button is pressed, it will open the air valve, releasing air into the solution system.



Machine Button
(Located on the Air Purge Settings Screen)

- Press the Master Spray Switch (located on the Hydrostatic Drive Control Handle) in the ON position.
- Press the desired Boom Solution Valve Switches (located on the side console section keypad) to blow air and product out of the spray system.

Automatic Mode

NOTE: Ensure the Tank Valve Selector Switch (located on the side console) is in the MID (Off) position, and the Tank Rinse Switch (located on the side console) is in the DOWN (Off) position before activating automatic air purge.

The system will automatically close all valves for an automatic air purge, but will reopen once the air purge cycle is complete if these switches are on.

NOTE: The agitation valve will close during an automatic air purge, so the operator will need to reopen the valve if agitation is desired after an automatic air purge. In addition, the system will automatically switch from “enable” to “manual” rate control, so the operator will need to manually “enable” the rate controller after an air purge, machine prime, and boom prime cycle.

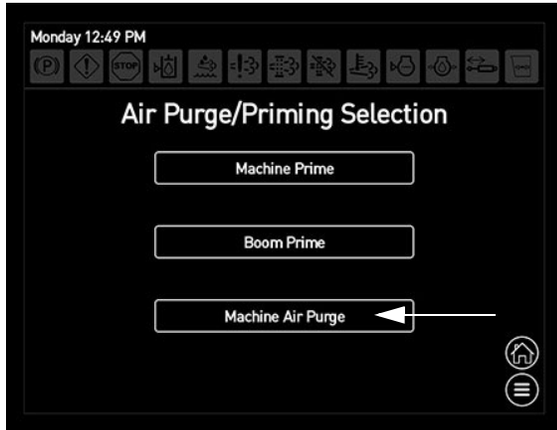
To Activate the Air Purge System in Automatic Mode:

- Press the Air Purge/Priming Button (located on the Main Menu).



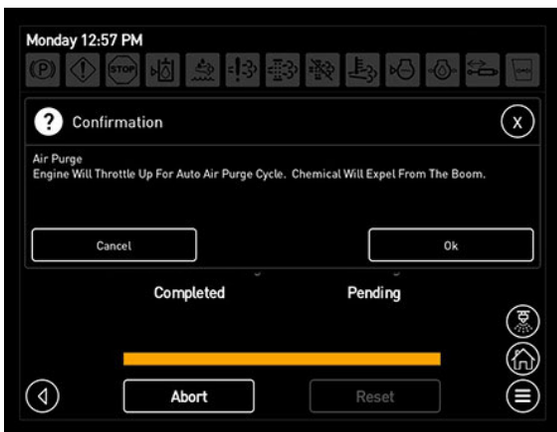
Air Purge/Priming Button
(Located on the Main Menu)

- Press the Machine Air Purge Button (located on the “Air Purge/Priming Selection” screen).



Machine Air Purge Button
(Located on the Air Purge/
Priming Selection Screen)

When the Machine Air Purge Button is pressed, a confirmation message will appear stating that the engine will throttle up for the auto air purge cycle and chemical will expel from the boom. Ensure there are no bystanders nearby and that proper personal protective equipment (PPE) is being worn. Press OK to acknowledge.

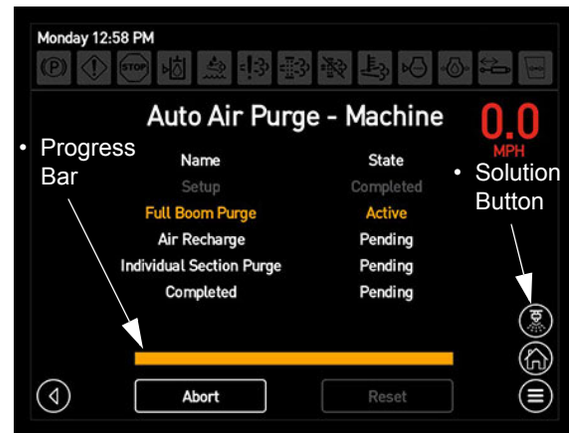


Engine Will Throttle Up For
Auto Air Purge Cycle and Chemical
Will Expel From Boom Confirmation

After the confirmation message is confirmed, you will navigate to the “Auto Air Purge - Machine” screen. A progress bar is shown to display current system status of the automatic air purge process.

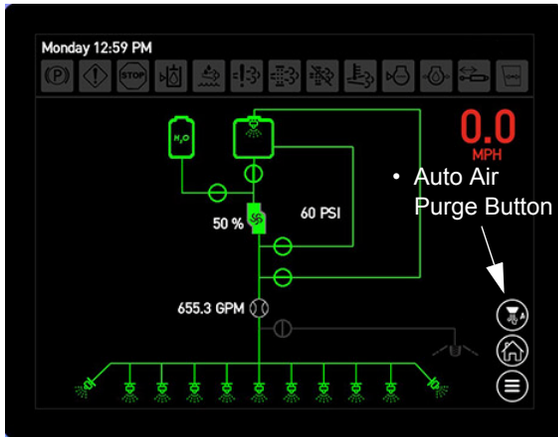
NOTE: Auto Air Purge will cycle as follows: setup, full boom purge, air tank recharge, and individual section purge. If the operator does not want a particular section to purge, press the corresponding Boom Solution Valve Switch (located on the side console section keypad) in the OFF position.

NOTE: Press the Abort Button at anytime to cancel the air purge procedure.



Auto Air Purge (Machine) Screen

NOTE: Press the Solution Button (located on the “Auto Air Purge - Machine” screen) to navigate to the Solution System Schematic screen to view current solution system status. Press the Auto Air Purge Button on the schematic screen to revert back to the “Auto Air Purge - Machine” screen.



Solution System Schematic Screen

Refer to “Solution System” elsewhere in this section for further information on interpreting solution system schematics.

Air Purge Settings (Automatic Mode)

Automatic Air Purge Settings can be adjusted through the “Air Purge Settings” screen (Main Menu>Adjustments>Air Purge Settings). See “Machine Adjustments” elsewhere in this section for further information.

Step 2 - Machine Prime

NOTICE

DPS Machines Only

Machine and Boom Priming may only be performed with the front tank (Tank 1).

NOTICE

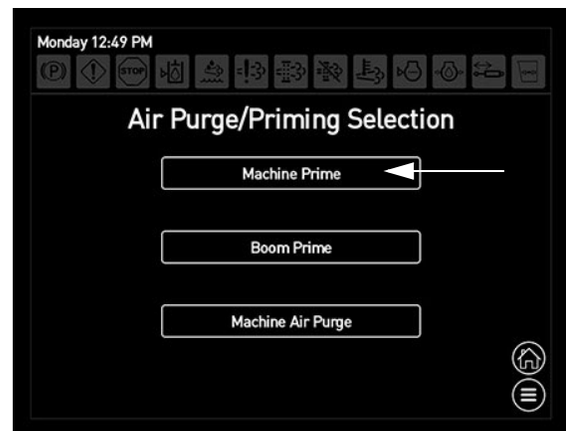
If your machine is equipped with Modular Injection, DO NOT run Machine Prime if the solution system has chemical in it. Failure to comply will result in carrier tank contamination.

- Press the Air Purge/Priming Button (located on the Main Menu).



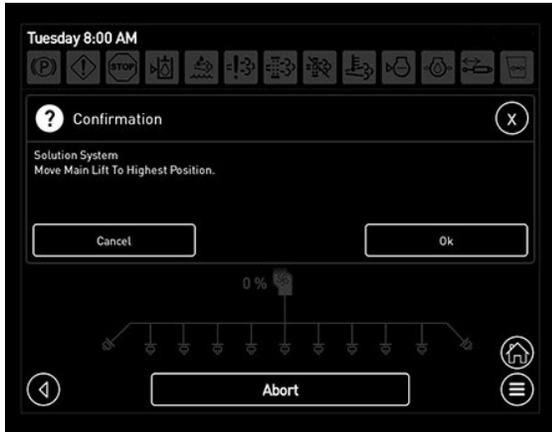
Air Purge/Priming Button
(Located on the Main Menu)

- Press the Machine Prime Button (located on the “Air Purge/Priming Selection” screen).



Machine Prime Button
(Located on the Air Purge/
Priming Selection Screen)

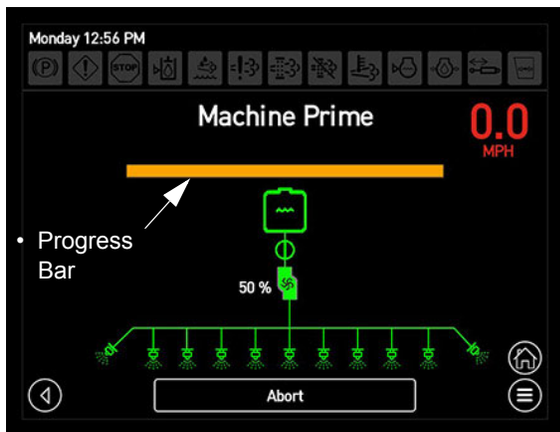
When the Machine Prime Button is pressed, a confirmation message will appear to alert you to move the main lift to the highest position before proceeding. Raise the transom all the way UP and press OK to acknowledge.



Move Main Lift to Highest Position Confirmation

After the confirmation message is confirmed, you will navigate to the “Machine Prime” screen. A progress bar is shown to display current system status of the priming process.

NOTE: Press the Abort Button at anytime to cancel the priming procedure.



Machine Prime Screen

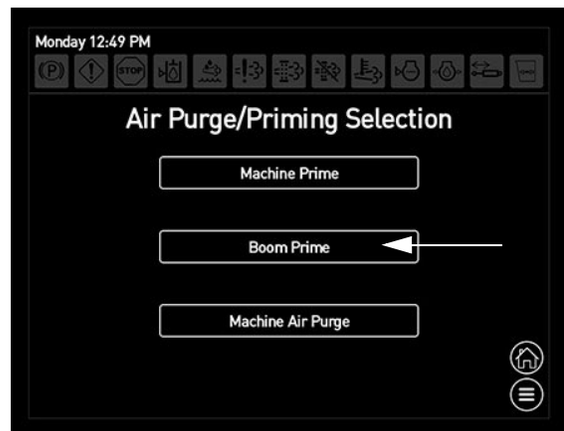
After Machine Prime has finished cycling, a confirmation message will appear stating that machine priming is complete and that the next step is to complete the Boom Prime cycle.



Machine Priming Complete Confirmation

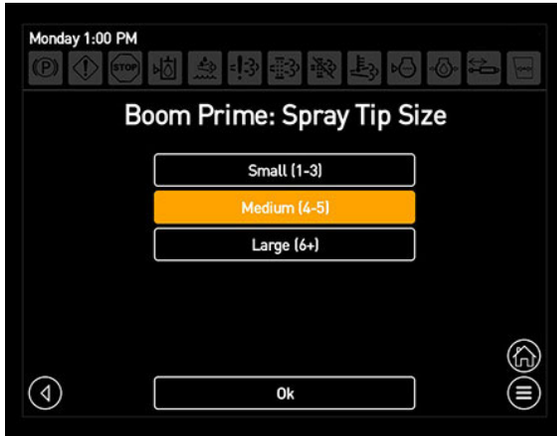
Step 3 - Boom Prime

- Lower boom to the ground.
- Press the Boom Prime Button (located on the “Air Purge/Priming Selection” screen).



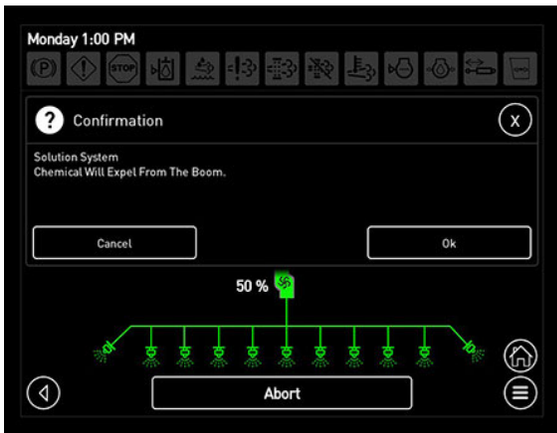
Boom Prime Button
(Located on the Air Purge/
Priming Selection Screen)

- On the “Boom Prime: Spray Tip Size” screen, select desired tip size (small, medium, or large), then press OK.



Boom Prime: Spray Tip Size Screen

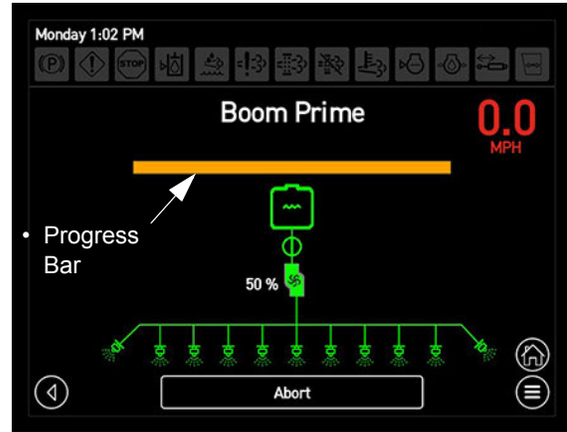
Once spray tip size is confirmed, a confirmation message will appear stating that chemical will expel from the boom. Ensure there are no bystanders nearby and that proper personal protective equipment (PPE) is being worn. Press OK to acknowledge.



Chemical Will Expel From Boom Confirmation

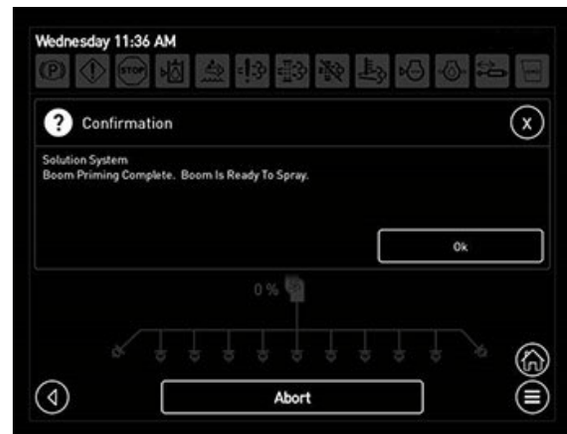
After the confirmation message is confirmed, you will navigate to the “Boom Prime” screen. A progress bar is shown to display current system status of the priming process.

NOTE: Press the Abort Button at anytime to cancel the priming procedure.



Boom Prime Screen

After Boom Prime has finished cycling, a confirmation message will appear stating that boom priming is complete and that the boom is ready to spray.



Boom Priming Complete Confirmation

NOTE: Ensure the Solution Pump Switch (located on the side console) is in the UP (On) position and the Tank Valve Selector Switch (located on the side console) is in the UP (Main Tank) position to allow the rate controller access to the solution pump valve and solution in the tank.

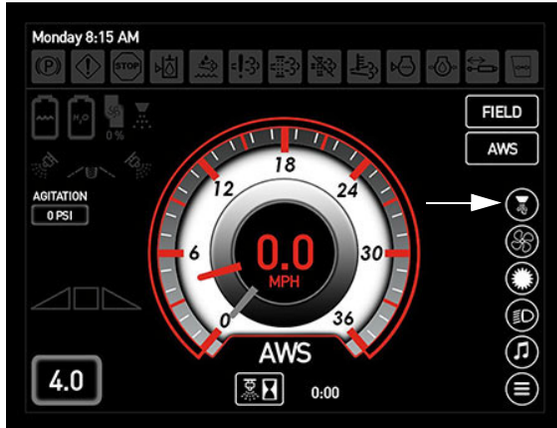
Air Purge/Priming Shortcut Button

Alternatively, Air Purge and Machine/ Boom Prime may also be enabled through the Home Page - Road or Field Mode.

- Press the Air Purge/Priming Shortcut Button (located on the Home Page - Road or Field Mode) if neither air purge

or priming is active, to navigate to the “Air Purge/Priming Selection” screen.

NOTE: The Air Purge/Priming Shortcut Button will only appear if the Show Shortcuts feature is enabled (Main Menu>Preferences>Show Shortcuts).



Air Purge/Priming Shortcut Button (Located on the Home Page - Road or Field Mode)

NOTE: If air purge or priming is active, a progress bar will fill around the button itself to display current system status. Orange is the amount of cycle time that is complete. Pressing the button when air purge or priming is active will navigate to the function that is active.

Solution System

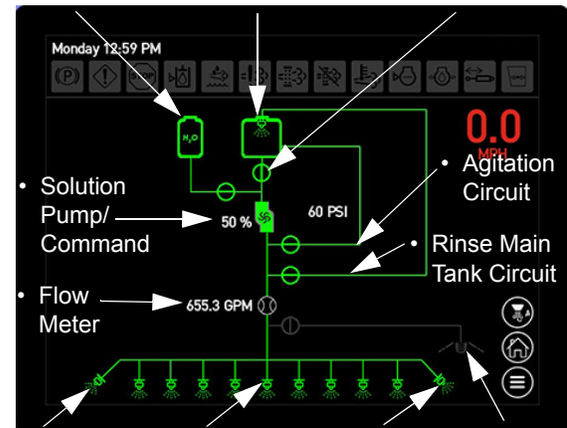
The “Solution System Schematic” screen allows the operator to view current solution system status.

- Press the Solution System Button to navigate to the “Solution System Schematic” screen.



Solution System Button (Located on the Main Menu Page)

- Rinse Tank
- Solution Tank
- Solution Tank Valve ON



- Left Fence Row
- Boom Solution Valves (Sections 1-9)
- Right Fence Row
- Rear Tire Track Nozzle

Solution System Schematic Screen

NOTE: Circles with lines through them are solution valves. When green, the valve is activated. If gray with perpendicular line, the valve is off.

NOTE: When the Fence Row and Boom Solution Valves (located at the bottom of schematic) are green, the corresponding valve is activated and spraying.

System Faults

The “System Faults” screen displays various machine faults, such as:

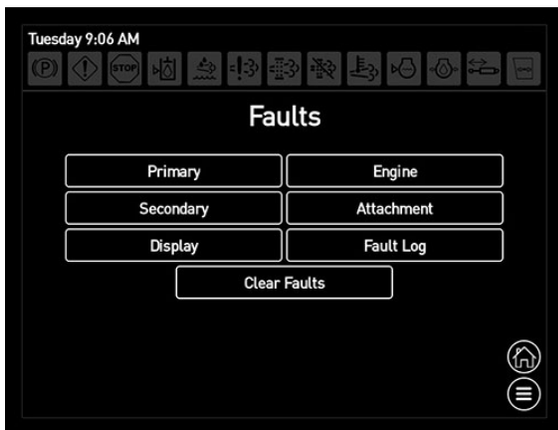
- Primary

- Secondary
 - Display
 - Engine
 - Attachment
- Press the Faults Button to navigate to the “System Faults” screen.



Faults Button
(Located on the Main Menu Page)

- On the “System Faults” screen, press desired fault button to navigate to the corresponding fault screen, which will display the fault code and fault description.



System Faults Screen



Secondary Faults Screen

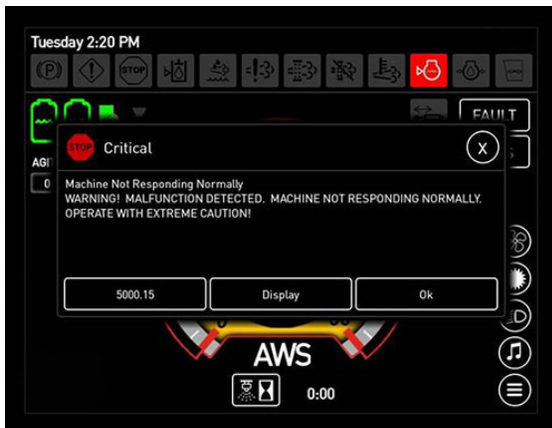
Active Faults

When a system fault occurs, a warning message will appear on any given display page, which will inform you of the fault code and the reason for the fault. Press OK to acknowledge.

NOTE: Each Active Fault will display the fault code and description. Refer to fault code when speaking with your local John Deere dealer.

In the event that a severe system malfunction should occur and cause the machine to operate outside of normal operating conditions (i.e. All-Wheel Steer fault, tire size not selected, etc.), a Machine Malfunction Warning message will appear on the display. This warning message will inform you that a malfunction was detected and that the machine is not responding normally and you must operate with extreme caution, as machine speed will be limited and stopping distance may be increased or decreased. Press OK to acknowledge.

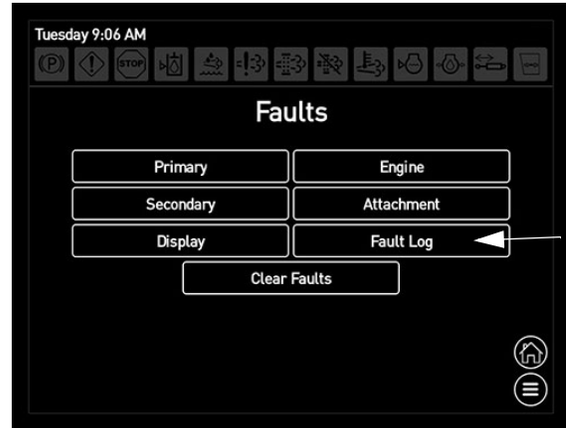
In addition, a second warning message will appear informing you of the specific fault description. Contact your local John Deere dealer for assistance.



Machine Malfunction Warning

Fault Log

- On the “System Faults” screen, press the Fault Log Button.



Fault Log Button
(Located on the System Faults Screen)

- On the “Faults” screen, you will be able to view all previous system faults.

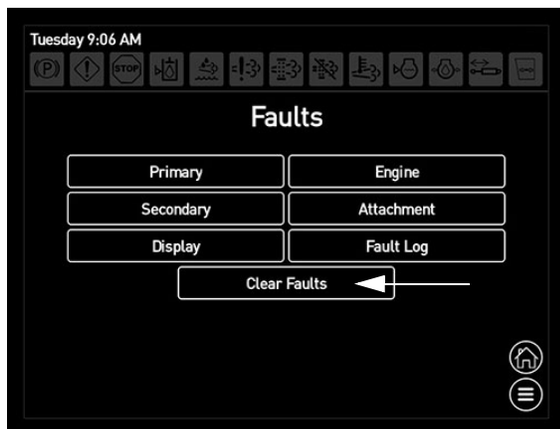
NOTE: System faults are listed with the most current fault at the top of the screen. Swipe the screen up or down to scroll through faults.



Faults Screen

Clear Faults

- On the “System Faults” screen, press the Clear Faults Button to remove faults after the fault issue has been resolved.



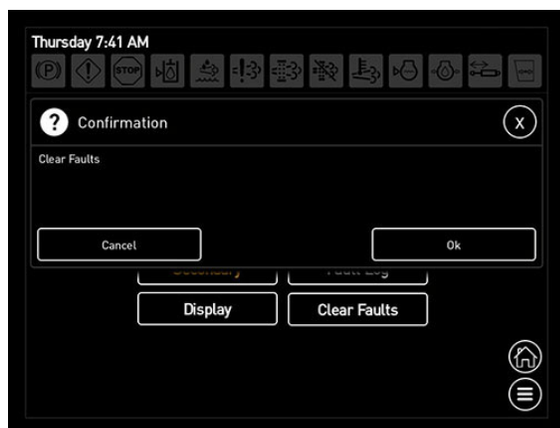
Clear Faults Button
(Located on the System Faults Screen)



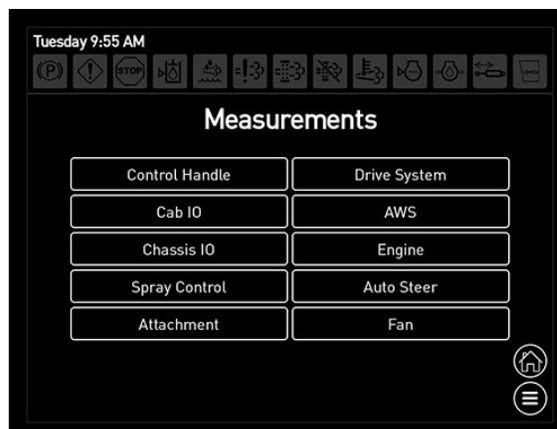
Measure Button
(Located on the Main Menu Page)

NOTE: A “Clear Faults Confirmation” message will appear. Press OK to confirm.

- On the “Measurements” screen, select desired system to view current system status.



Clear Faults Confirmation



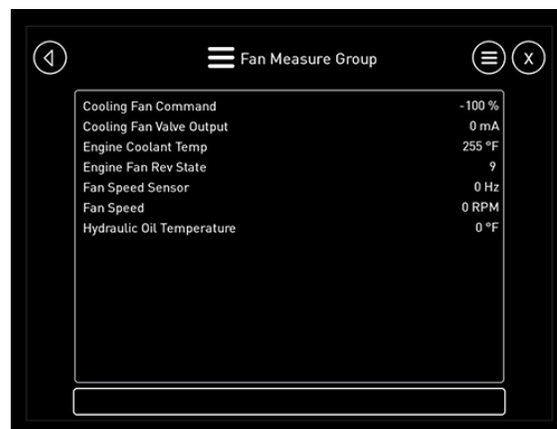
Measurements Screen

NOTE: System Faults will continue to appear until the fault issue has been resolved, regardless of clearing the faults.

Measure

While either parked or operating the machine, current system measurements can be viewed when diagnosing or troubleshooting.

- Press the Measure Button to navigate to the “Measurements” screen.



System Status Screen



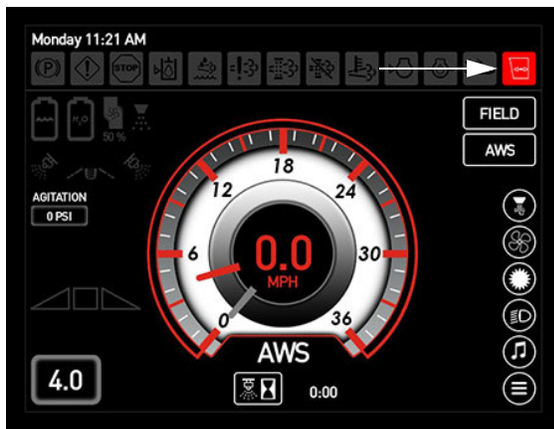
SECTION 4 – ENGINE AND DRIVE SYSTEMS

ENGINE - STARTING

CAUTION

Start engine from the operator's seat only. Before starting engine in a confined building, install proper outlet exhaust ventilation equipment. Always use safety approved fuel storage and piping.

NOTE: An Insufficient Cab Air Pressure Indicator will appear on the Machine Display Home Page - Road or Field Mode each time the machine is started, due to a slight activation delay of the RESPA® Cab Filtration System. The indicator will disappear once the cab becomes pressurized.



Insufficient Cab Air Pressure Indicator
(Located on the Machine Display Home Page - Road or Field Mode)

Pre-Operational Checklist

1. Check engine oil level.

NOTE: Do not operate the machine when oil level is below the "L" (low) mark or above the "H" (high) mark on the engine oil dipstick.

2. Check engine coolant level.

3. Check diesel exhaust fluid level (Final Tier 4 engines).
4. Check hydraulic reservoir oil level.
5. Check cooling air intake screen.
6. Drain fuel/water separator.
7. Check engine drive belt.
8. Drain water out of the air tank.
9. Check for any oil or fuel leaks.

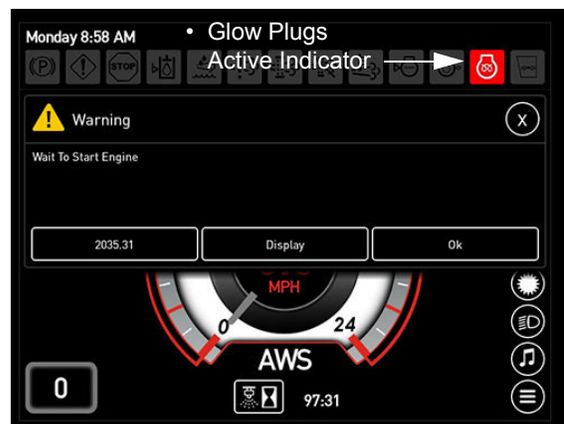
Cold Weather Starting

STS10/STS12

CAUTION

Ether is highly flammable. DO NOT use ether when starting an engine equipped with glow plugs.

1. Turn the ignition key to the ON position, but DO NOT engage the starter. (**Wait for the "Glow Plugs Active" indicator to disappear on the Machine Display**). The following warning message will appear on the Machine Display during cold weather conditions. Press OK to acknowledge that you understand the engine requires a warm-up period before engaging the starter.



Wait to Start Engine Warning Message

NOTE: Ensure that there are no other warnings before proceeding.

- Engage the starter.
(If the engine fails to start after 15 seconds, turn the ignition key OFF, wait one minute, and repeat the procedure. If the engine does not start after three attempts, check the fuel supply system).

NOTE: Absence of blue or white exhaust smoke while cranking indicates that no fuel is being delivered.

- Observe warning lights on the Machine Display (after start-up).

NOTE: If any functions do not operate, shut the engine OFF and determine cause.

- Allow a warm-up period of at least five (5) minutes before operating the engine at a high RPM.

NOTE: The engine must reach operating temperature and oil pressure must stabilize in the normal operating range before it is run faster than idle speed (1,000 RPM or less).

In addition to the glow plugs, your engine is equipped with an Engine Block Heater to aid in cold weather starting. Refer to the engine manufacturer's operation manual for further information.



Engine Block Heater Power Cord
- **STS10/STS12**
(Located beneath engine
on left-hand of machine)
-Typical View

STS14/STS16

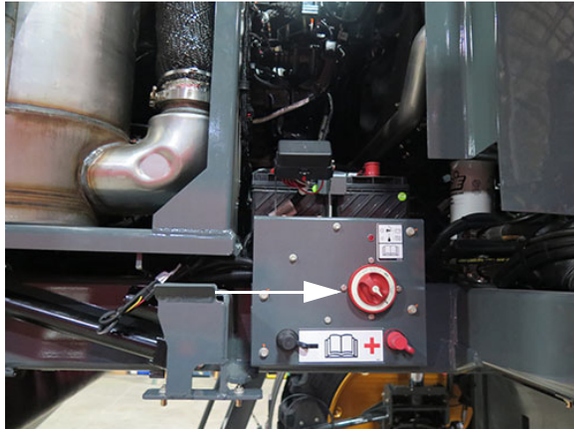
Your engine is equipped with an Engine Block Heater to aid in cold weather starting. Refer to the engine manufacturer's operation manual for further information.



Engine Block Heater Power Cord
- **STS14/STS16**
(Located beneath machine along
the right-hand side of engine)
-Typical View

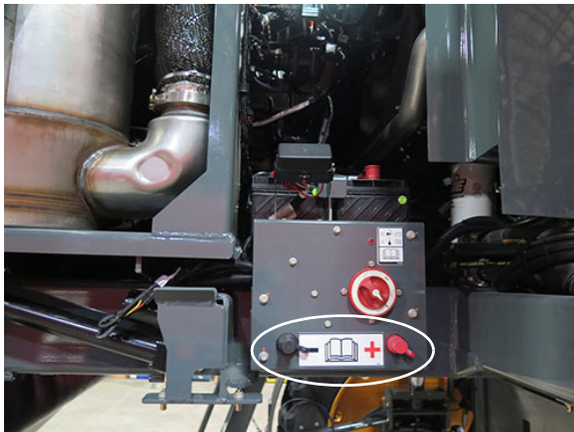
Jump Starting

1. Engage the parking brake.
2. Rotate the Battery Disconnect Switch (located inside the engine compartment on rear right-hand side of machine - open hood to access) to the ON position.



Battery Disconnect Switch
(Located inside engine compartment
on rear right-hand side of machine
- open hood to access)
-Typical View

3. Remove caps from the Auxiliary Battery Charging Posts (located in the engine compartment on rear right-hand side of machine - open hood to access).



Auxiliary Battery Charging Posts
(Located inside engine compartment
on rear right-hand side of machine
- open hood to access)
-Typical View

4. Connect cables from charging device (i.e. battery charger or another machine)

to the Auxiliary Battery Charging Posts - positive cable to the positive terminal, and negative cable to the negative terminal.

5. Allow batteries to charge approximately 5-10 minutes.

NOTICE

Do not over-crank the starter. Failure to comply may result in starter damage.

6. Engage the starter by starting the machine.
7. Remove the charging cables in reverse to the way you attached them (negative cable first, then positive cable).

NOTE: Ensure that the charging cables do not touch together or to any metal surface.

8. Reinstall the Auxiliary Battery Charging Post caps.
9. Allow engine to idle for approximately 5 minutes to recharge the batteries.

NOTE: Longer idle time may be required, depending on how depleted the batteries are.

ENGINE AFTERTREATMENT - FINAL TIER 4

! WARNING

It is unlawful to tamper with or remove any component of the Aftertreatment System. It is also unlawful to use Diesel Exhaust Fluid (DEF) that does not meet the specifications provided or to operate the machine with no DEF.

⚠ WARNING

DEF contains urea. Do not get the substance in your eyes. In case of contact, immediately flush eyes with large amounts of water for a minimum of 15 minutes. Do not swallow internally. In the event the DEF is ingested, contact a physician immediately.

⚠ WARNING

Read the DEF manufacturer's label and comply with safety precautions to avoid injury or damage.

⚠ CAUTION

Never attempt to create DEF by mixing agricultural grade urea with water. Agricultural grade urea does not meet the necessary specifications required and the Aftertreatment System may be damaged.

⚠ CAUTION

Aftertreatment DOC and DRT components may be hot. Allow engine to cool before handling. Failure to comply may result in injury.

⚠ CAUTION

Never add water or any other fluid besides what is specified to the DEF tank. Failure to comply may result in Aftertreatment System damage.

⚠ CAUTION

Do NOT add any chemicals/additives to the DEF in an effort to prevent freezing. If chemicals/additives are added to the DEF, the Aftertreatment System may become damaged.

⚠ CAUTION

When performing a stationary exhaust system cleaning, ensure the exhaust pipe outlet is not directed at any surface or material that may become hazardous.

NOTICE**USE CORRECT FLUID TYPES**

- Use only low-ash diesel engine oil.
- Use only ultra-low sulfur diesel (ULSD) fuel.
- Use only DEF meeting ISO 2224101 standards.

Failure to use the required fluid types will result in engine damage and will void the warranty.

NOTICE

Never operate the engine with low DEF level.

NOTICE

Do not direct water into exhaust opening. Failure to comply may result in system damage and will void the warranty.

NOTICE

DEF CAN BE CORROSIVE TO CERTAIN MATERIALS

- Use only approved containers to transport or store DEF (polyethylene and polypropylene containers recommended).
- If DEF is spilled, rinse and clean immediately with water.
- Avoid contact with skin. If contact occurs, wash off immediately with soap and water.

NOTICE

Wipe up spills immediately with clean water. If DEF is left to dry, a white residue will remain. Failure to clean spilled DEF appropriately may result in an incorrectly diagnosed leak of the DEF Dosing System.

NOTICE

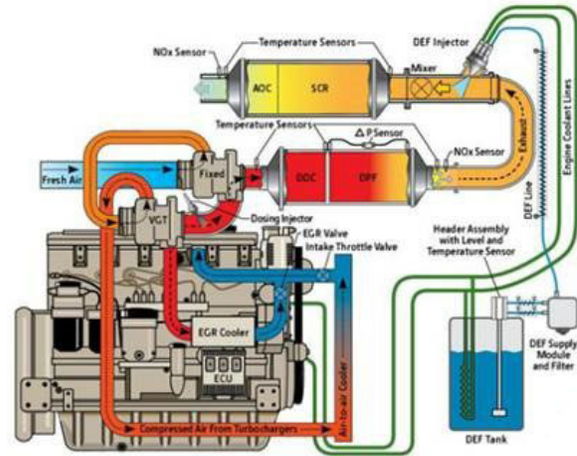
Thoroughly wash any containers, funnels, etc. that will be used to dispense, handle, or store DEF. **Rinse with distilled water only.** Use of tap water to rinse components will contaminate the DEF.

NOTICE

If incorrect fluid is mistakenly added to the DEF tank (e.g. water, diesel fuel, hydraulic oil, engine coolant, windshield washer fluid, etc.), contact the engine manufacturer to determine the appropriate repair.

The Final Tier 4 diesel engine is featured with a flow-through exhaust Aftertreatment System that delivers ultra-low emissions for cleaner air quality.

NOTE: When the ignition key is turned to the OFF position, DEF returns to the DEF tank.



PowerTech P559 QL and 13 SL engine configuration shown.

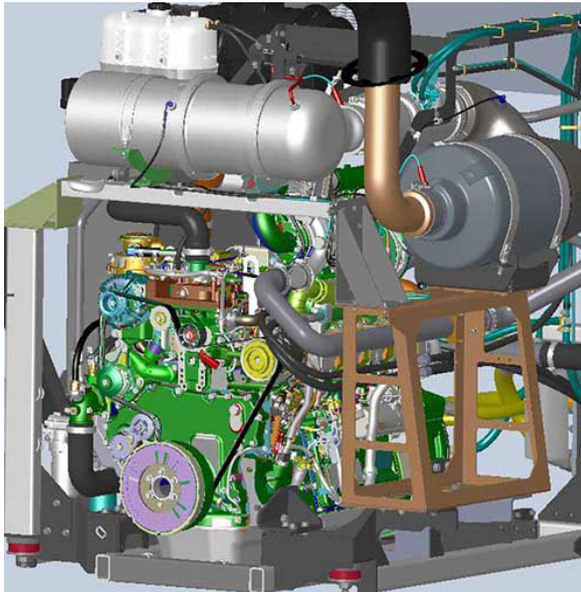
Engine Aftertreatment System

Aftertreatment System Components

- Final Tier 4 Diesel Engine
- Diesel Exhaust Fluid (DEF) Tank
- Diesel Exhaust Fluid (DEF)
- Diesel Exhaust Fluid (DEF) Gauge
- Diesel Oxidation Catalyst (DOC)
- Diesel Particulate Filter (DPF)
- Decomposition Reactor Tube (DRT)
- Selective Catalytic Reduction (SCR)
- DEF Dosing Module
- DEF Supply Module
- DEF Supply Module Filter
- DEF Quality Sensor
- DEF Suction Strainer
- Final Tier 4 Engine Indicator Light

Final Tier 4 Diesel Engine

STS10/STS12 (PSS 6.8L)



Final Tier 4 Diesel Engine (PSS 6.8L) -
STS10/STS12

(Located near rear of machine
- open hood to access)
-Typical View

STS14/STS16 (PSS 9.0L)

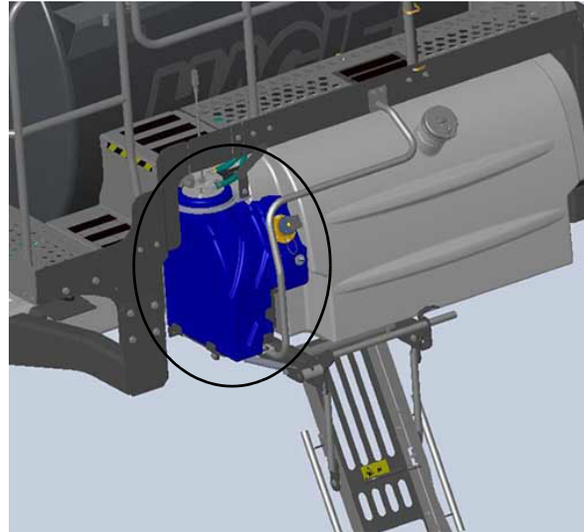


Final Tier 4 Diesel Engine (PSS 9.0L) -
STS14/STS16

(Located near rear of machine
- open hood to access)
-Typical View

DEF Tank

- DEF Tank Capacity = 7.8 gallons (29.5L)



DEF Tank
(Located on right-hand side
of machine near fuel tank)
-Typical View

DEF (Diesel Exhaust Fluid)

DEF is used in Selective Catalyst Reduction (SCR) systems to aid in converting nitrogen oxide (NOx) emissions in engine diesel exhaust into harmless nitrogen and water vapor.

NOTE: Check DEF level daily.

Fluid Type:

- Use only DEF which meet ISO 2224101 standards.

NOTE: John Deere Diesel Exhaust Fluid recommended.

Fluid Storage:

- Store DEF between 23° F (-5° C) and 77° F (25° C).
- Refer to “Service - Fluids” provided in the *Maintenance and Storage Section* elsewhere in this manual for additional information.

Fluid Disposal:

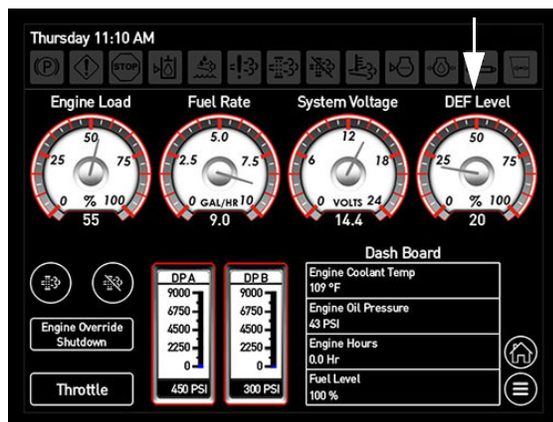
- Check with local authority regulations on proper DEF disposal requirements.

DEF Gauge

The DEF Gauge (located on the cab A-post and on the Machine Display “Engine Diagnostics” screen) allows the operator to view current DEF tank level at all times.



DEF Gauge
(Located on cab A-post)
-Typical View



DEF Gauge
(Located on the Machine Display -
Engine Diagnostics Screen)
-Typical View

DPF (Diesel Particulate Filter)

The DPF traps and holds the remaining particulate matter (PM) produced by the engine. Trapped particles are oxidized within the DPF through a continuous cleaning process called “passive regeneration”.

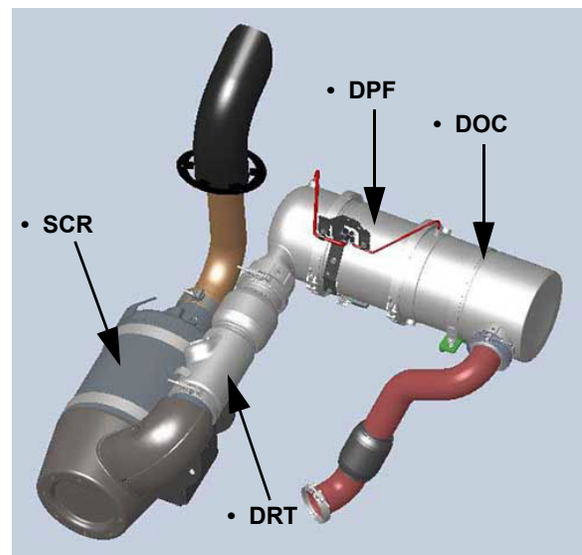
DRT (Decomposition Reactor Tube)

The DRT is a mixer tube where DEF is injected and mixes with exhaust from the diesel engine, which is then converted into ammonia.

SCR (Selective Catalytic Reduction)

The SCR is where the DEF reduces gaseous nitrogen oxide (NOx) to near zero levels by converting into nitrogen gas and water vapor.

STS10/STS12

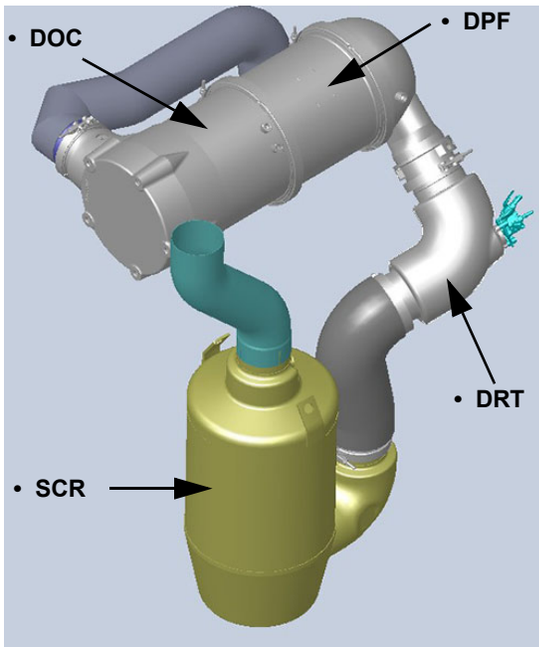


Aftertreatment Layout - STS10/STS12
-Typical View

DOC (Diesel Oxidation Catalyst)

The DOC reacts with exhaust gases to reduce carbon monoxide, hydrocarbons, and some particulate matter (PM).

STS14/STS16



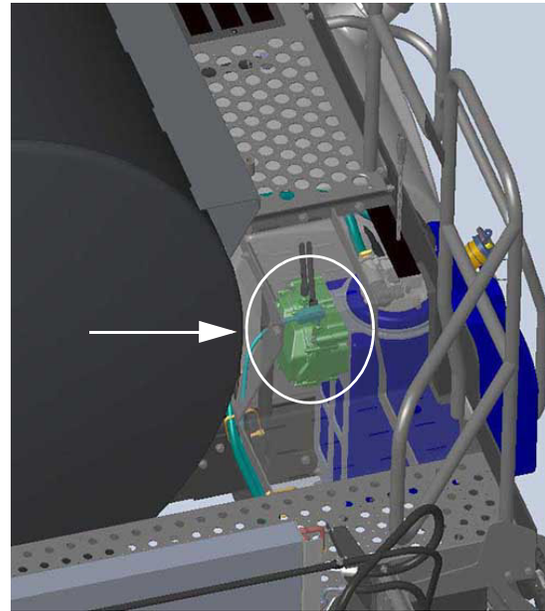
Aftertreatment Layout - **STS14/STS16**
-Typical View

DEF Dosing Module

The DEF Dosing Module allows a fine mist of DEF to be sprayed into the hot exhaust.

DEF Supply Module

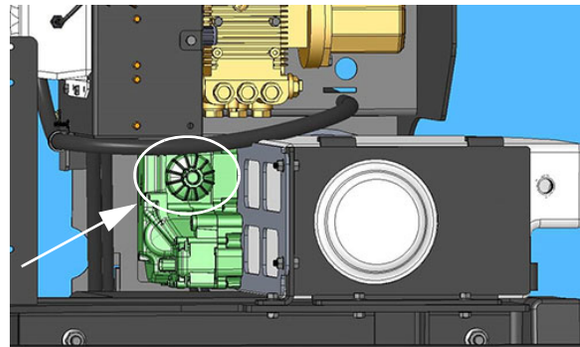
The DEF Supply Module (located on the back side of the DEF Tank) pumps DEF from the tank to the Dosing Injector (located in the DRT).



DEF Supply Module
(Located on back side of DEF Tank)
-Typical View

DEF Supply Module Filter

The DEF Supply Module Filter (located beneath DEF Supply Module - access from underside of machine) filters DEF before going to the Dosing Injector. Replace filter every 4,500 hours of operation or every 3 years, whichever occurs first.



DEF Supply Module Filter
(Located beneath DEF Supply Module -
access from underside of machine)
-Typical View

SECTION 4 – ENGINE AND DRIVE SYSTEMS



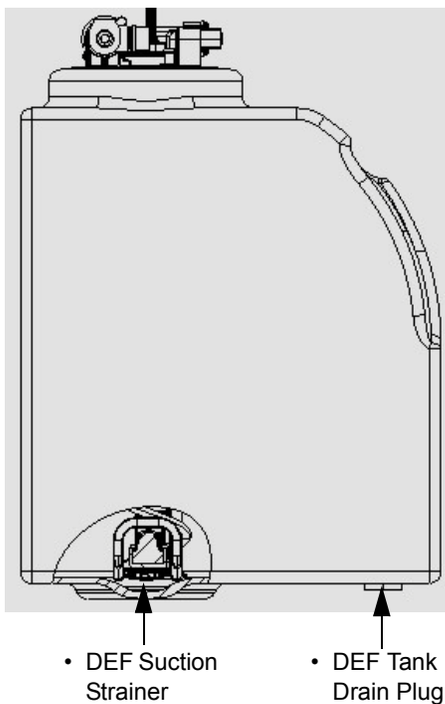
DEF Quality Sensor

The DEF Quality Sensor (located inside the tank) detects DEF tank level, as well as quality and temperature of the DEF, which are required for the Aftertreatment System to function properly.

DEF Suction Strainer

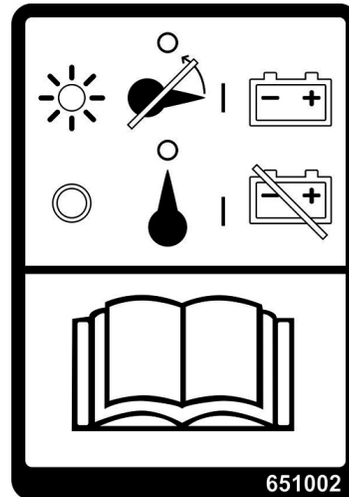
The DEF Tank is equipped with a Suction Strainer (located near bottom of tank). If degraded system performance occurs, remove drain plug (located at bottom of tank) to drain sediment from tank. Remove and clean Suction Strainer, ensuring the strainer is reinstalled correctly when finished.

NOTE: Flush DEF Tank and components with distilled water only to remove any contamination. Refer to the engine manufacturer's operation manual for further information.



DEF Suction Strainer and Drain Plug
(Located near bottom of DEF Tank)
-Typical View

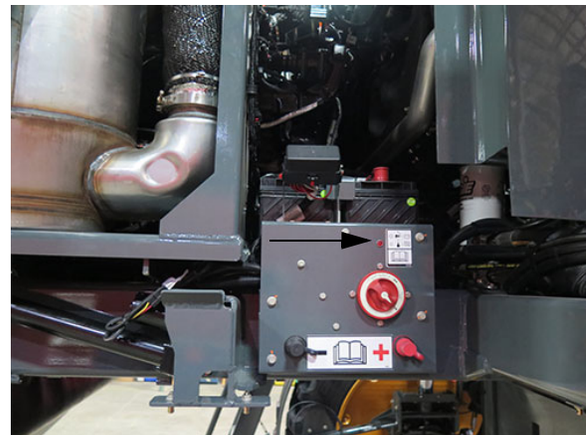
Final Tier 4 Engine Indicator Light



DO NOT TURN BATTERY DISCONNECT
SWITCH OFF WHEN FINAL TIER 4
INDICATOR LIGHT IS ILLUMINATED

The Final Tier 4 Engine Indicator Light is located near the Battery Disconnect Switch and will flash (after the ignition key is shut off) until the DEF Recirculation Pump has finished running.

Refer to “Battery Disconnect Switch” provided in the *Electrical Systems Section* elsewhere in this manual for further information.



Final Tier 4 Engine Indicator Light
(Located near the
Battery Disconnect Switch)
-Typical View

Filling the DEF Tank

DEF Indicator Lamps

(Located on the Machine Display)



ON

- **DEF Indicator Lamp** - Illuminates when the DEF level is low, and flashes when the DEF falls below a very low level. Operator should refill the DEF tank with DEF.



ON



FLASHING

- **Flashing DEF Indicator Lamp with Check Engine Indicator Lamp** - Illuminates when the DEF level is critically low. If the tank is not refilled immediately, power will be reduced. Operator should refill the DEF tank with DEF. Normal engine power will be restored after the DEF tank is refilled.



FLASHING

- **Flashing DEF Indicator Lamp with Stop Engine Indicator Lamp** - Illuminates when the DEF gauge reads zero. Power will be reduced or limited to idle. Operator should stop the machine when it is safe to do so and refill the DEF tank. Normal engine power will be restored once the DEF tank is refilled.



ON



ON

NOTE: Your machine is featured with a fuel fill ladder (located beneath the fuel tank on the right-hand side of machine) for ease in accessing the fuel and diesel exhaust fluid (DEF) tank fill ports. Refer to “Ladder - Fuel Fill” provided in the Miscellaneous Section elsewhere in this manual for further information.

1. Shut the engine OFF.
2. Remove DEF Fill Cap (located on front of DEF tank) and set aside.



DEF Fill Cap
(Located on front of DEF tank)
-Typical View

3. Fill tank with DEF.
4. Reinstall DEF Fill Cap.

NOTE: Refill tank with DEF every other fuel fill.

Stationary Exhaust System Cleaning

Your Final Tier 4 diesel engine requires little or no operator interaction. Under certain circumstances, an operator-initiated Exhaust System Cleaning may be required. Exhaust System Cleaning Indicator Lamps (located on the Machine Display) will illuminate to show system status.

**Exhaust System Cleaning
Indicator Lamps**

(Located on the Machine Display)



- **High Exhaust System Temperature (HEST) Indicator Lamp** - May illuminate due to higher than normal exhaust temperature during Exhaust System Cleaning. Operator should ensure that the exhaust pipe outlet is not directed at any flammable or combustible surfaces.



- **Exhaust System Cleaning Indicator Lamp** - Illuminates when the exhaust system is unable to complete an automatic Exhaust System Cleaning event. Operator should ensure that the Exhaust System Cleaning Switch is not in the STOP position and continue working until there is an opportunity, such as at the end of the work day or shift to complete a stationary Exhaust System Cleaning.



- **Exhaust System Cleaning Indicator Lamp with Check Engine Indicator Lamp** - If an Exhaust System Cleaning is not performed in a timely manner after the Exhaust System Cleaning Indicator Lamp is illuminated, the Check Engine Indicator Lamp will illuminate and engine power will be significantly reduced. Park the machine when safe to do so and press the Exhaust System Cleaning Start Switch. Once cleaning is complete, full engine power will be restored.



- **Exhaust System Cleaning Indicator Lamp** - Flashes when a stationary Exhaust System Cleaning event is initiated using the Exhaust System Cleaning Start Switch. This lamp will continue to flash until the stationary cleaning event is complete. Once the lamp turns off, the operator can resume normal operation.



- **Exhaust System Cleaning Stop Indicator Lamp** - Illuminates when the Exhaust System Cleaning Switch is in the STOP position, preventing a cleaning event. This switch should be used only when high exhaust temperatures present a hazard. Excessive use of the Exhaust System Cleaning Switch in the STOP position will result in the need for more frequent stationary exhaust cleaning events.



- **Stop Engine Indicator Lamp** - Illuminates when continued operation could result in damage to the exhaust system. Shut down the engine as soon as it is safe to do so and call for service to avoid damage to the exhaust system.

**To Perform an Exhaust System
Cleaning**

1. Park the machine in a safe location where the exhaust pipe outlet will not face any combustible surface.
2. Engage the parking brake.
3. With the engine running and at idle, press the Manual Regen Button (located on the Machine Display - “Engine Diagnostics” screen).

NOTE: When the cleaning event is activated, engine speed may increase and the HEST Indicator Lamp (located on the Machine Display) may illuminate and the Exhaust System Cleaning Indicator Lamp will flash.

4. Monitor the machine and surrounding area for safety.

NOTE: If the machine needs to be used or moved, stop the stationary cleaning event by increasing the Throttle Switch (located near the Hydrostatic Drive Control Handle).

5. When the Exhaust System Cleaning is complete, the engine will return to normal idle speed and the HEST and Exhaust System Cleaning Indicator Lamps will turn off.

Further Information

Refer to the *Maintenance and Storage Section* provided elsewhere in this manual for additional Aftertreatment service and maintenance information.

Refer to the engine manufacturer's operation manual for complete operating instructions and safety precautions.

HYDROSTATIC DRIVE

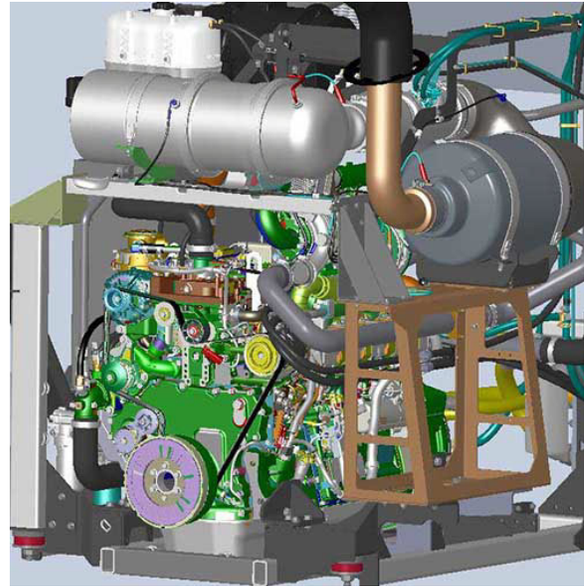
The Hydrostatic Drive System uses pressurized hydraulic fluid to drive the machine. The Hydrostatic Drive System consists of four components: Diesel Engine, Hydrostatic Pump, Wheel Motors, and Wheel Hubs.

Hydrostatic Drive Components

- John Deere Final Tier 4 Diesel Engine
- Hydrostatic Pump
- Wheel Motors (4)
- Wheel Hubs (4)

Engine and Hydrostatic Pump

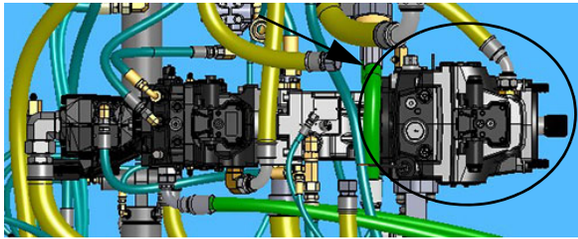
Your machine is featured with a John Deere Final Tier 4 diesel engine (located beneath the rear hood). The engine has a direct-mounted Hydrostatic Pump (located near the center of machine).



John Deere Final Tier 4 PSS 6.8L
Diesel Engine - **STS10/STS12**
-Typical View



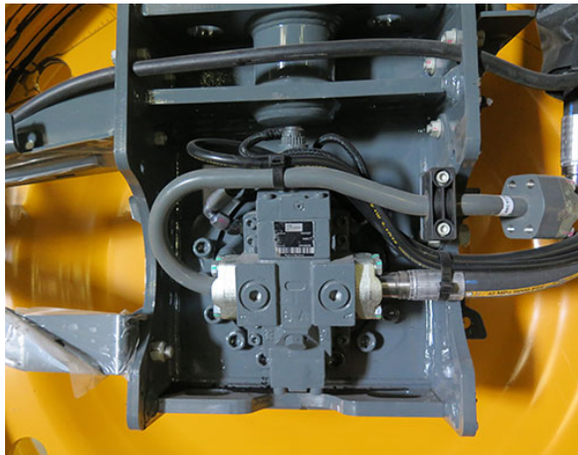
John Deere Final Tier 4 PSS 9.0L
Diesel Engine - **STS14/STS16**
-Typical View



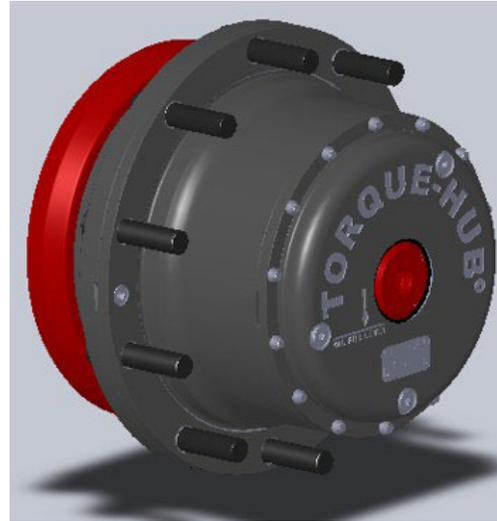
Hydrostatic Pump (Drive Pump)
-Typical View
(Viewed from top of machine)

Wheel Motors and Hubs

The drive system consists of hydraulic Wheel Motors and Gear Reduction Hubs (Wheel Hubs) located on each wheel.



Wheel Motor
-Typical View



Wheel Hub
-Typical View

Parking Brake

The Parking Brake will engage when applied hydraulic pressure falls below 150 PSI (10.3 bar) or if the engine is shut off.

IMPORTANT

If the operator is out of the seat with the Hydrostatic Drive Control Handle in neutral for five (5) seconds, the Parking Brake will engage, the ladder will lower, and the parking brake indicator on the Machine Display will illuminate.

To Disengage the Parking Brake:

1. The operator must be seated in the operator's seat.
2. Ensure the Hydrostatic Drive Control Handle is in the NEUTRAL position.
3. Toggle the Parking Brake Switch on, then off again.

⚠ CAUTION

Do not engage the parking brake while the machine is moving. Failure to comply may result in personal injury and machine damage.

NOTICE

The parking brake is not intended for normal or emergency stopping.

NOTE: Bring the machine to a complete stop before engaging the Parking Brake.

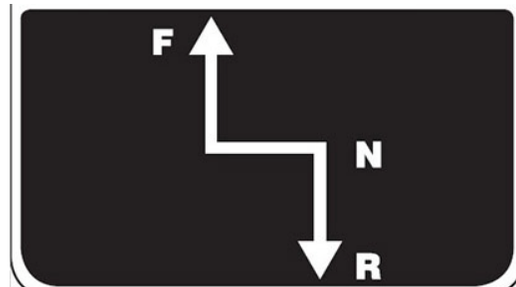
The Parking Brake Switch also controls the Ladder. When the Parking Brake is engaged, the Ladder will extend (lower). When the Parking Brake is disengaged, the Ladder will retract (raise).

To Engage the Parking Brake

⚠ CAUTION

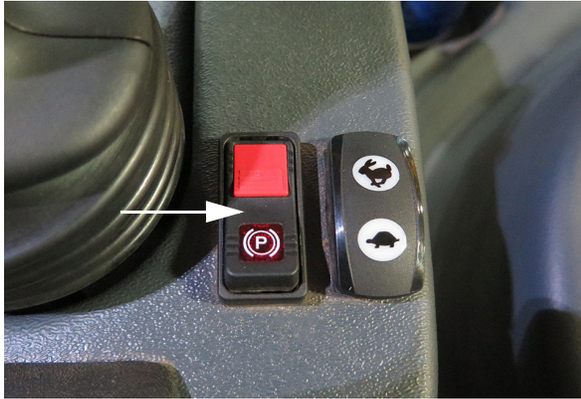
Ensure the Hydrostatic Drive Control Handle is in the NEUTRAL position before engaging the parking brake. Failure to comply may result in personal injury and/or machine damage.

- **To engage the Parking Brake and lower the Ladder**, move the Hydrostatic Drive Control Handle to the NEUTRAL position.



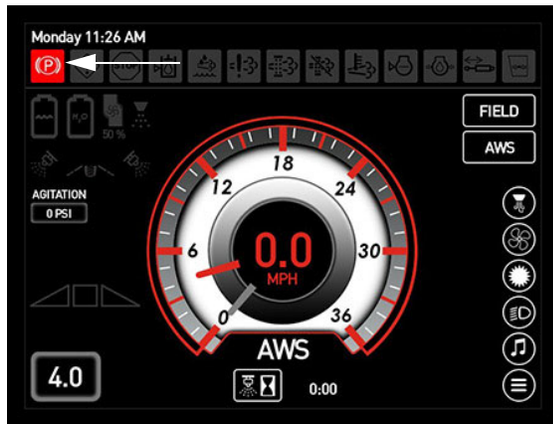
Hydrostatic Drive Control Handle
-Typical View

- Slide the red safety lever (located on the Parking Brake Switch) DOWN (Back) and press top of switch DOWN.



Parking Brake Switch
(Located near the Hydrostatic
Drive Control Handle)
-Typical View

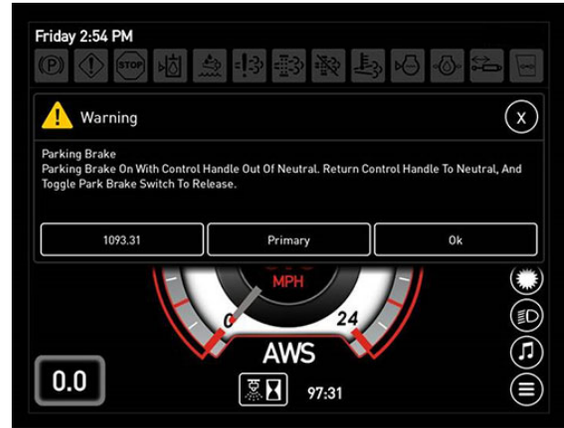
NOTE: When the Parking Brake is engaged, a parking brake indicator (located on the top left-hand side of each Machine Display page) and the Parking Brake Switch will illuminate.



Parking Brake Indicator
(Located on the top left-hand
side of each Machine Display page)

To Disengage the Parking Brake

NOTE: If the Hydrostatic Drive Control Handle is out of neutral while the parking brake is engaged, a warning message will appear on the Machine Display stating, "Parking Brake on with control handle out of neutral. Return control handle to neutral and toggle Parking Brake Switch to release." Press OK to acknowledge.



Parking Brake Warning

- **To disengage the Parking Brake and raise the Ladder**, press the Parking Brake Switch in the DOWN (Off) position.

Deceleration (Decel) Pedal



When nearing an end row and speed deceleration is desired, press the Decel Pedal (located on the lower right-hand side of the steering column) to decrease speed.



Decel Pedal
(Located on the lower right-hand side of the steering column)
-Typical View

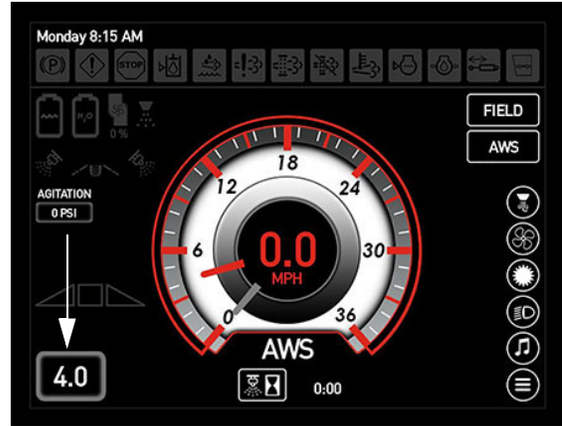
Setting Decel Pedal Minimum Speed

Refer to “Machine Display” provided in the *Cab Section* elsewhere in this manual for further information.

Target Speed

The Target Speed (displayed on the Machine Display Home Page - Road and Field Mode) is the speed in which the machine travels when the Hydrostatic Drive Control Handle is in the fully FORWARD position and the Decel Pedal is NOT pressed.

NOTE: The Target Speed displayed is the maximum speed for the selected speed range.



Target Speed
(Located on the Home Page - Road and Field Mode)

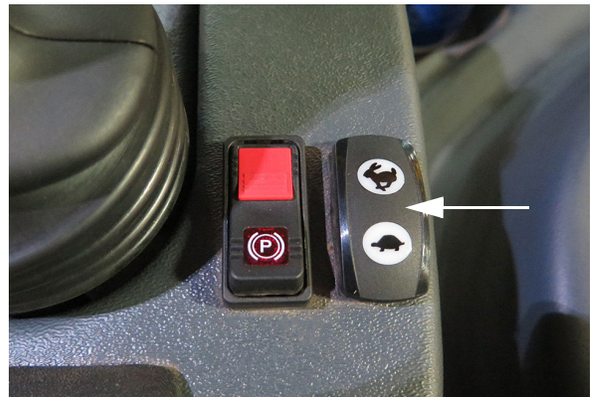
To Change Target Speed

Refer to “Machine Display” provided in the *Cab Section* elsewhere in this manual for further information.

Throttle Switch

The Throttle Switch (located near the Hydrostatic Drive Control Handle) is used to control engine speed (RPM).

NOTE: The operator may select throttle setting by operating the Throttle Switch. However, engine speed is also controlled by movement of the Hydrostatic Drive Control Handle.



Throttle Switch
(Located near the Hydrostatic Drive Control Handle)
-Typical View

SECTION 4 – ENGINE AND DRIVE SYSTEMS



NOTE: Engine speed can range between 850 and 2400 RPM (STS10/STS12)/ 850 and 2200 RPM (STS14/STS16) in both Road and Field Mode.

The Throttle Switch works with a timer to tell the engine how fast to run. The longer the operator holds the switch in either direction (press UP/“rabbit icon” to increase the speed, press DOWN/“turtle icon” to decrease the speed), the more the engine will speed up or slow down.

To Change Throttle Setting Values

Refer to “Machine Display” provided in the *Cab Section* elsewhere in this manual for information.

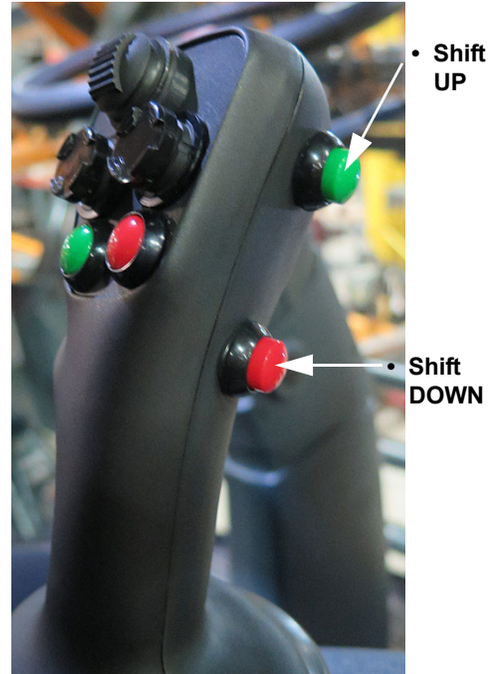
Speed Ranges

Speed ranges are selected by pressing the Shift Up/Down Switches (located on the Hydrostatic Drive Control Handle). Refer to “Machine Display” provided in the *Cab Section* elsewhere in this manual for further information on adjusting speed range settings.

Example:

If speed ranges are set at 5, 10, 15, and 20 mph (8, 16, 24, and 32 km/h), the machine will start in the 5 mph (8 km/h) target range. Press the Shift Up Switch once to reach 10 mph (16 km/h). Continue to press switch to reach 15 and 20 mph (24 and 32 km/h), as desired. Press the Shift Down Switch gradually to decrease speed range.

NOTE: The Shift Up/Down Switches can also be held to increase or decrease speed ranges.



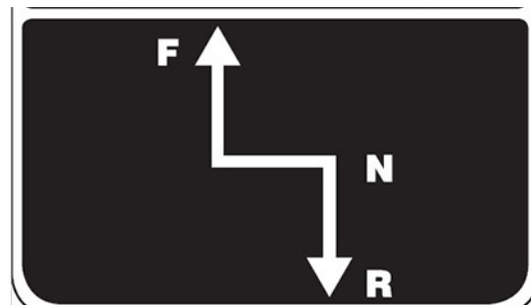
Shift Up/Down Switches
(Located on the side of the
Hydrostatic Drive Control Handle)
-Typical View

Drive System Control

⚠ WARNING

Ensure the back-up alarm is audible when operating the machine in reverse.

NOTE: The NEUTRAL position must be met before changing the direction of the machine.



- **To move the machine forward**, slowly push the Hydrostatic Drive Control Handle FORWARD.

NOTE: The further the handle is moved forward, the faster the machine will travel and the engine speed will increase.

- **To move the machine in reverse**, slowly pull the Hydrostatic Drive Control Handle backward.

NOTE: Machine speed is limited to 9 mph (14.5 km/h) when in reverse.

NOTE: The farther back the handle is pulled, the faster the machine's speed.

- **To stop the machine**, slowly place the Hydrostatic Drive Control Handle in the NEUTRAL position.

NOTE: Before turning the engine off, reduce the engine speed and allow to idle for a minimum of three (3) minutes.

NOTICE

The operator can choose a minimum level above 850 RPMs of engine speed that they want to operate the machine with by using the Throttle Switch.

ALL-WHEEL STEER (AWS)

-If Equipped

^ Operator's with machines equipped with AWS pay special attention!

NOTICE

Become familiar with the machine in both coordinated and conventional steering modes before attempting to use the machine for its intended use. ^

NOTE: Read the following AWS information thoroughly and understand the operating instructions and safety precautions before operating.



Hagie Manufacturing Company recommends becoming familiar with and understanding how to operate your machine in conventional steering mode before operating AWS. Understand AWS system components, operating procedures, and system limitations before operating.

The term “coordinated steering” is used to describe the AWS feature. Coordinated steering is when the front wheels turn one direction and the rear wheels turn in the opposite direction to create a tighter turn angle, which allow the rear wheels to follow the front wheel tracks. Operating your machine in AWS mode makes turning more efficient by minimizing crop damage and ground disturbance.

Ensure you are comfortable driving the machine on the road and in the field, with the booms in the transport and spray positions, as well as performing a variety of different turning scenarios before attempting to operate AWS.

Progressive AWS

(Activated between 7-10 mph/11.3-16.1 km/h)

Hagie Manufacturing Company's Progressive AWS takes the original design and increases the active speed range while maintaining a safe turning radius. This is done by limiting how far the rear wheels will turn at higher speeds. The improvement allows operators to follow contours in the field and leave only one set of wheel tracks. This also allows them to make wide turns on end rows with only one set of wheel tracks.

SECTION 4 – ENGINE AND DRIVE SYSTEMS



Your rear wheels will track the front wheels, with limitations on speed and turning percentage. This is completely variable, so if you accelerate in a turn, your match on the rear will slowly come out. This feature keeps the machine safe when turning.

NOTE: If you want to match all the time, decrease your speed or make a less drastic turn.

NOTE: AWS is disabled when Auto Steer is active.

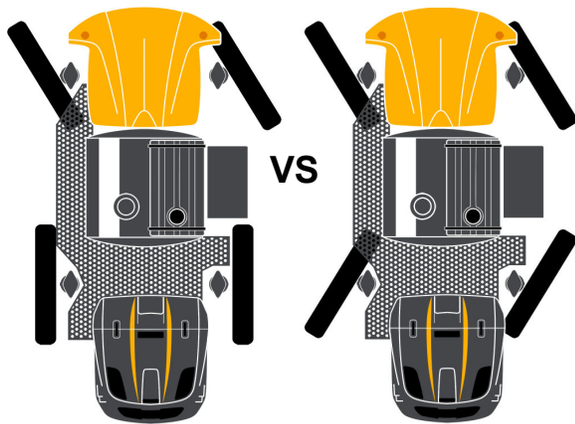
Terminology

Conventional Steering

- Only the front wheels turn.

Coordinated Steering ^

- All the wheels turn and do so where the rear tires follow in the front tires' tracks.



AWS Components

The Steering Cylinder (internal position) and External Proximity Sensors are used to track cylinder rod extension.

Steering Cylinder



Steering Cylinder
-Typical View

External Proximity Sensor



External Proximity Sensor
-Typical View

Lock Valves

Each rear cylinder is equipped with two (2) Lock Valves, which lock the cylinders into position when in Road Mode, and when the machine is not moving, in Field Mode.



Lock Valves
-Typical View

Valve Manifold

Rear hydraulic steering is controlled by a Valve Manifold (located on the underside of the machine).



Valve Manifold
(Located on the underside of machine)
-Typical View

Operating AWS

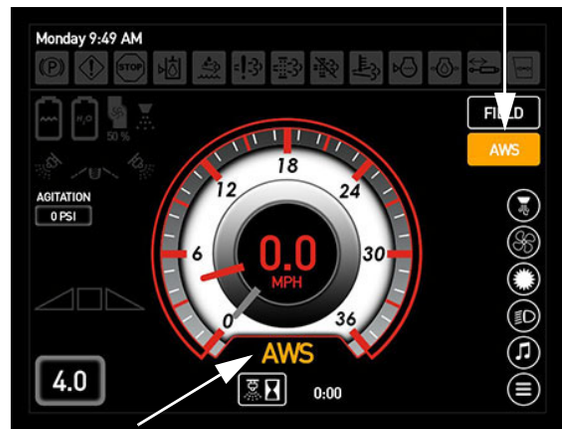
All conditions must be met before AWS will activate. First, the machine must be in Field mode, and second, machine speed must be less than AWS Shutoff Speed. If these conditions are not met, the AWS Button will remain ON, but the AWS indicator will turn OFF, and the machine will be operating in conventional steering mode.

When conditions are met again, AWS will automatically activate and the AWS indicator will illuminate.

NOTE: The machine will automatically determine if the proper conditions have been met and change the status of the drive functions.

1. Ensure the machine's drive state is in Field mode.
2. Press the AWS Button (located on the Machine Display Home Page - Field Mode) to the ON (illuminated) position.

• AWS Button



• AWS Indicator

An AWS indicator (located below the speedometer) will illuminate when AWS is activated (requiring all conditions to be met).

Shut off Speed for AWS

Refer to “Machine Display” provided in the *Cab Section* elsewhere in this manual for further information.

Limitations

- Machine speed is greater than AWS shut-off speed.

NOTE: There is no warning message associated with this. The machine will automatically switch to conventional steering mode.

- The machine's drive state must be in Field Mode. If the machine is in Road Mode, AWS is disabled (and the rear cylinder lock valves are locked).

SECTION 4 – ENGINE AND DRIVE SYSTEMS



- System Fault - The system is not working properly (e.g. sensor malfunction, hydraulic malfunction, etc.)

NOTE: A warning message will appear on the Machine Display and the machine may be limited on speed and other functions.

- **Auto Steer Machines Only:**
When the Auto Steer System is engaged, it will automatically turn the AWS System OFF and move the rear wheels back to straight.

Recommendations for Best Operating Practices

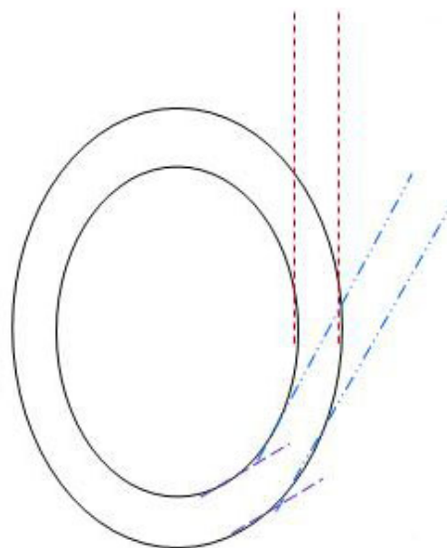
- Apply the Decel Pedal (located to the lower right-hand side of the steering column) to decrease speed at end rows.

NOTE: The Decel Pedal is NOT a brake! It is designated for speed reduction only.

- Speed ranges are selected by pressing the Shift Up/Down Switches (located on the Hydrostatic Drive Control Handle) to control speed ranges within the vehicle speed settings.
- Use the Hydrostatic Drive Control Handle to slow down more if needed. If you move the Hydrostatic Drive Control Handle first and then shift down to get to AWS mode, you will notice that the machine may slow down more than you wanted it to.
- Understand how the machine feels when it is still in a turn and is shifted up or down. The machine will still operate at whatever turn angle that you want to shift out at, but you may feel that this situation is causing an operation that you may not want (possibly getting the machine off the line intended because the rear wheels move back to straight position and the total turning radius will change).

In the following illustration, the two circles represent a full turn with AWS on. The - - - - lines represent the direction the operator wants the front tracks to go (assuming the operator wants to pull the machine back into

rows that are running straight up and down.) The - - - - lines represent the direction that the front wheels are pointed when the operator shifts out of AWS speed range. If this occurs, the rear wheels will shift back to the straight position and the machine will no longer have the two tire tracks (two circles). The rear wheels will begin to follow the - - - - path during this shift.



Hagie Manufacturing Company once again strongly recommends trying out and getting a feel for the AWS System before going straight to the field so you can get an understanding of what to expect. Some situations to try include:

- Driving the machine with both an empty and a full solution tank with AWS on.
- Drive the machine on hills, ensuring to take the proper precautions as stated in the *Safety and Precautions Section* elsewhere in this manual.
- Drive the machine at different turn angles and speeds to see how the limitations work.

NOTE: You will notice that if you go over any of the limitations, you can slow back down and the AWS system will automatically turn itself back on.

- **Auto Steer Machines Only:**
Notice how the machine feels when in AWS mode and switching from Auto



Steer ON to OFF, especially when turning.

- Contact your local John Deere dealer with any questions you may have regarding the operation of the AWS System.



SECTION 5 – HYDRAULIC SYSTEMS

HYDRAULIC SYSTEM COMPONENTS



⚠ WARNING

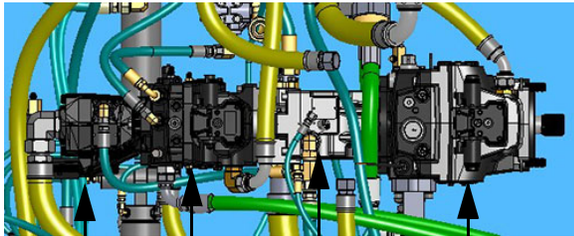
Avoid serious injury from contact with hydraulic oil and gas under pressure. Before removing hydraulic components, disassembling or changing accumulators:

1. Relieve system hydraulic pressures. Refer to Operator Manual and Repair Manual for system information.
2. Stop engine and remove key. Use only DRY NITROGEN for recharging accumulator. See your John Deere dealer.

HXE2434

Hydraulic Pumps (Mounted to the engine)

- Pressure Compensated (PC) Pump
- Fan Pump
- Load Sense (LS) Pump
- Drive Pump



- PC Pump
- Fan Pump
- LS Pump
- Drive Pump

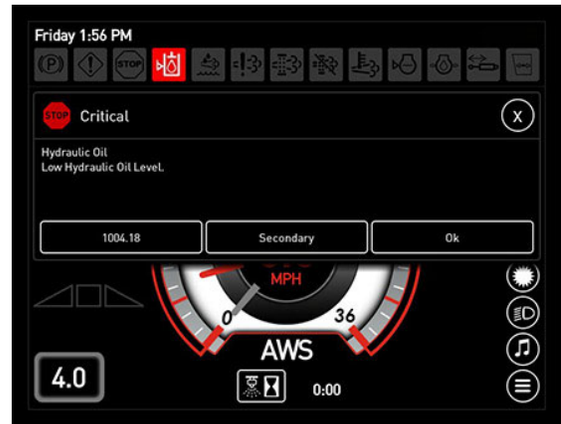
Hydraulic Pumps
(View shown from top of machine)

The four Hydraulic Pumps (mounted to the engine) circulate hydraulic oil throughout the necessary systems and back through the oil cooler before returning it to the reservoir.

NOTICE

Operating the machine without adequate hydraulic oil level will result in system damage and will void the warranty.

If hydraulic oil level is too low for safe operation, a warning message will appear on the Machine Display to alert you of low hydraulic oil level. Press OK to acknowledge, shut down the engine immediately, and refill reservoir to proper level to avoid damage to the hydraulic systems.



Low Hydraulic Oil Level Warning Message
(Located on the Machine Display)

PC Pump

The PC Pump powers the high-pressure filter, power steering, attachments, tread adjustment valve, side-fill valve, AWS valve (if equipped), and the pressure washer valve (if equipped).

Fan Pump

The Fan Pump powers the reversible fan motor.

LS Pump

The LS Pump powers the solution pump control valve.

Drive Pump

The Drive Pump powers the wheel motors.

Hydraulic Filtering/Cooling Components

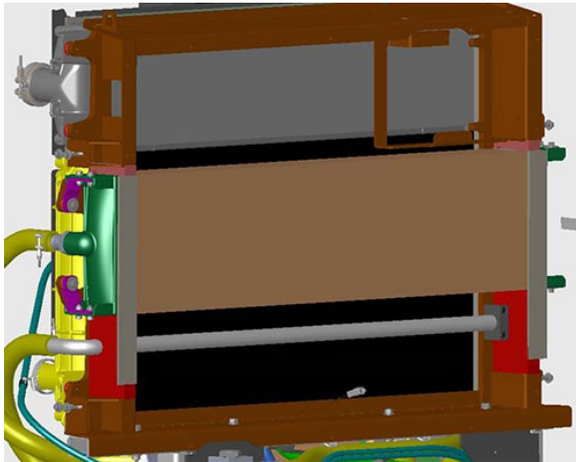
- Oil Cooler (Single Core or Dual Core*)
- Hydraulic Oil Reservoir

- Return Filter
- Pressure Filter
- Case Drain Filters (2)
- Breather Cap
- Level/Temp Sensor

NOTE: Refer to the Maintenance and Storage Section elsewhere in this manual for information on filling the hydraulic oil reservoir and replacing hydraulic filters.



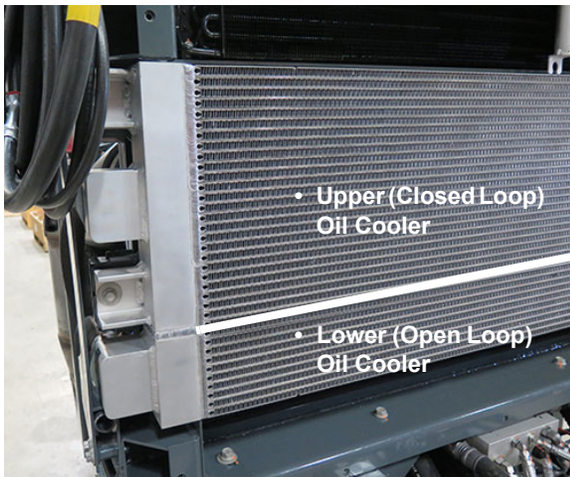
Hydraulic Oil Reservoir
(Located on rear left-hand side of machine - open hood to access)
-Typical View



Oil Cooler - Single Core
(Located ahead of engine - remove radiator screen to access)
-Typical View



Return Filter
(Located inside filter housing on top of hydraulic oil reservoir)
-Typical View



Oil Cooler - Dual Core
(Located ahead of engine - remove radiator screen to access)
-Typical View
* Used in DTB combo machines

SECTION 5 – HYDRAULIC SYSTEMS



Pressure Filter
(Located beneath right-hand side of machine - lower metal shield to access)
-Typical View



Case Drain Filter 2
(Located on left-hand side of machine ahead of engine frame)
-Typical View



Case Drain Filter 1
(Located on right-hand side of machine near batteries)
-Typical View



Breather Cap - STS10/STS12
(Located on top of hydraulic oil reservoir)
-Typical View



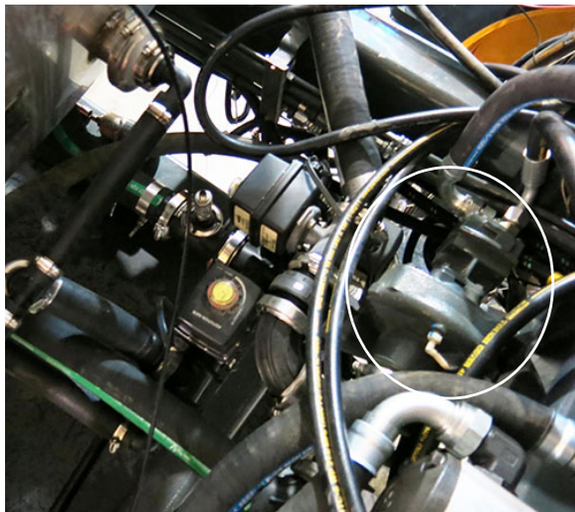
Breather Cap - STS14/STS16
(Located on rear left-hand side of machine behind air intake filter)
-Typical View



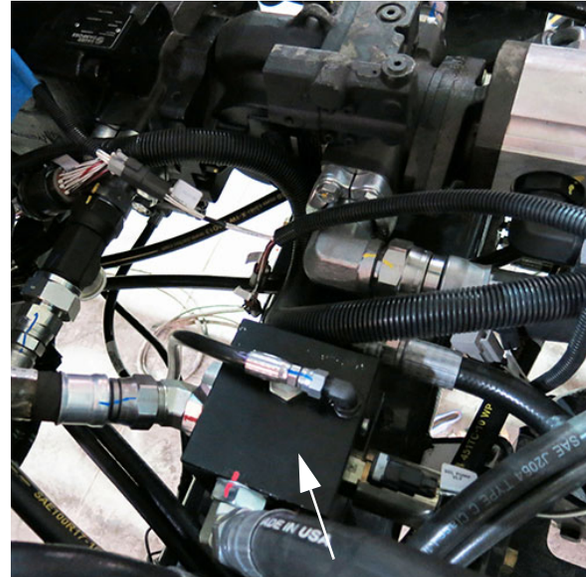
Level/Temp Sensor
(Located on top of hydraulic oil reservoir)
-Typical View

Hydraulic Spray System Components

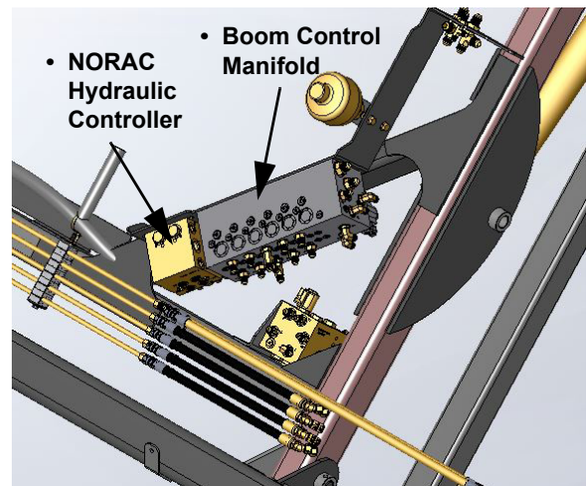
- Solution Pump
- Solution Pump Control Manifold
- Boom Control Manifold
- NORAC® Boom Leveling System (if equipped)



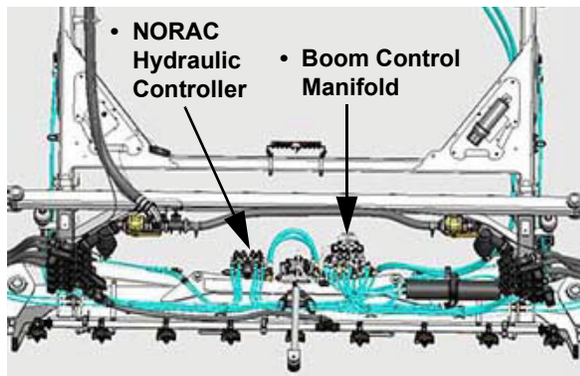
Solution Pump
(Located near center of machine)
-Typical View
* View shown from top of machine



Solution Pump Control Manifold
(Located near center of machine)
-Typical View
* View shown from top of machine



Boom Control Manifold and
NORAC Hydraulic Controller
(Located on the boom lift arm assembly)
-Typical View
* 90/100' Spray Booms



Boom Control Manifold and
NORAC Hydraulic Controller
(Located near center of inner transom)
-Typical View
* 120' Hybrid Spray Booms

Refer to the *Spray Systems Section* elsewhere in this manual for further information.



The Reversible Fan is hydraulically driven via the constant pitch fan hydraulic motor, which in turn, is driven by the hydraulic pump. The system's hydraulic pump is driven directly off engine-supplied PTO (power take-off) to efficiently draw power independent of engine speed. An electrically-controlled proportional pressure control valve (FDC - Fan Drive Control mounted to pump) modulates fan speed depending on machine's cooling demand. On-demand operator input controls the fan reversing option to provide the operator the ability to purge debris from the cooling package shroud.

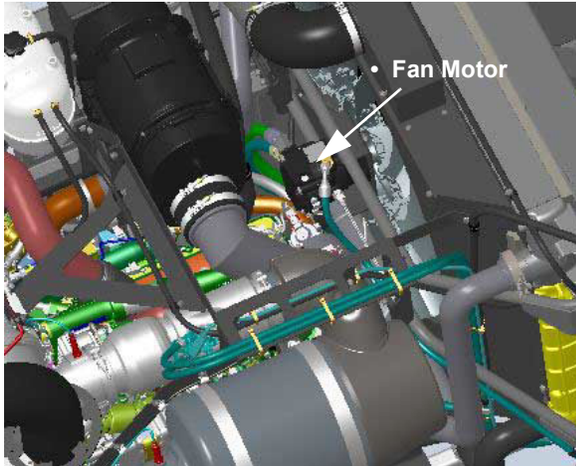
NOTE: The fan system reduces power and fuel consumption of the engine when full airflow is not required to keep the engine cool.

REVERSIBLE FAN

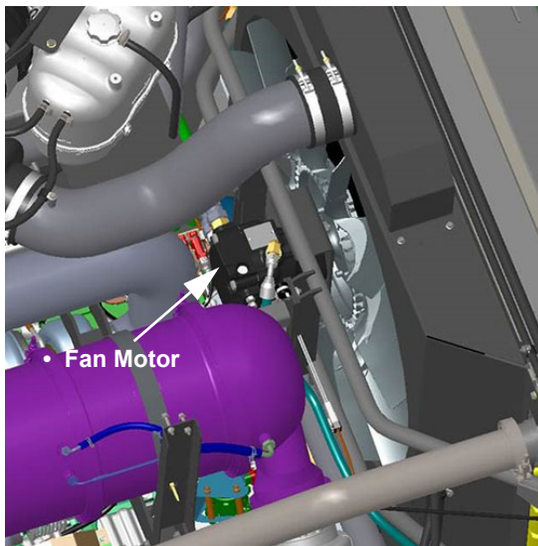
WARNING

Improper operation, maintenance, or repair of this product can be dangerous and may result in serious injury or death.

- Always use Hagie-approved parts and components. Failure to comply will result in voiding the 1-year parts warranty.
- Do not operate or perform any service on this product until you have read and understand the operation and maintenance information. Contact your local John Deere dealer for any additional information that you may require.
- The person(s) servicing the product may be unfamiliar with many of the systems or components of the product. Use caution when performing service. Knowledge of the product and components are important before the removal or disassembly of any component.



Reversible Fan - STS10/STS12
(Located near the rear of machine
- open hood to access)
-Typical View



Reversible Fan - STS14/STS16
(Located near the rear of machine
- open hood to access)
-Typical View

To Activate the Reversible Fan

Refer to “Machine Display” provided in the *Cab Section* elsewhere in this manual for complete operating instructions.

Before Starting the Engine

1. Ensure all hoses and wires are adequately secured and routed away from the fan operating area.

2. Ensure all tools have been removed from the engine compartment, including the top side of the radiator and inside of the shroud before the fan guards are installed. Obstacles in the path of rotation can interfere with movement of the fan and can result in damage to the fan blades, fan hub, and radiator core.
3. Inspect the radiator shroud mounting bolts to ensure that the radiator and shroud are firmly secured and unable to move during operation of the machine. Loose shroud bolts can allow the fan shroud to move into the path of the rotating blades and loose radiator mounting bolts can allow the radiator to flex in position, allowing the shroud to come into contact with the rotating fan blades.
4. Ensure all fan guards have been installed and firmly secured into place. The Reversible Fan creates an abundant amount of airflow in both cooling and cleaning mode operation. The result of this airflow is a strong vacuum effect that can suck in items that are located inside or around the engine compartment fan.
5. To ensure maximum efficiency, start with a clean cooling system free of debris, paying particular attention to the stacked cooler core(s).

Service and Maintenance

WARNING

Ensure the Battery Disconnect Switch is OFF before performing any service on the fan. Failure to comply may result in engine turnover, serious injury, or death.

Under normal operating conditions, the Reversible Fan does not require scheduled maintenance (other than lubrication) and is built to provide thousands of hours of trouble-free service.

In moderate to extreme operating conditions, a visual inspection of moving parts is recommended from time to time to

safeguard against fan blade damage, which could lead to equipment and/or other damage.

TREAD ADJUSTMENT - HYDRAULIC

-If Equipped

NOTE: Contact your local John Deere dealer for assistance in adjusting manual tread width on your machine (if equipped).

Your machine may be equipped with Hydraulic Tread Adjust to boost capability and perform applications for various field row widths and cropping stages with minimal crop damage.

Tread Range

- Min. Tread Width = 120" (304.8 cm)*
- Max. Tread Width = 160" (406.4 cm)*

* Depending on tire size.

⚠ CAUTION

Never adjust hydraulic tread width on a public roadway. Ensure the machine is on level ground where there are no ditches or valleys to interfere while you perform the adjustment.

NOTICE

Never adjust tires wider than 160"/406.4 cm (center-to-center). Failure to comply may result in leg damage.

NOTICE

Survey your surroundings and allow yourself enough room to adjust tread width in either forward or reverse.

NOTICE

The machine must be in motion while adjusting tread width. Failure to comply may result in machine damage.

NOTICE

The machine's drive state must be in FIELD MODE before adjusting tread width.

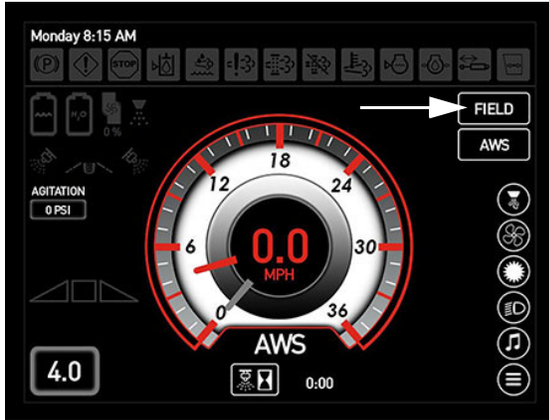
NOTICE

Tread Adjust is disabled when traveling at speeds above 10 mph (16 km/h).

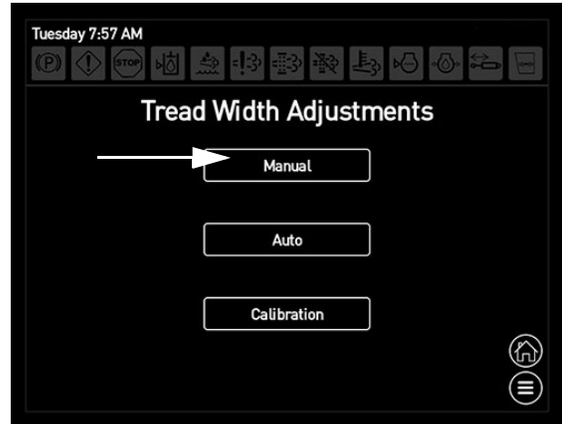
Hydraulic Manual Tread Adjust

1. Ensure the Hydrostatic Drive Control Handle is in the NEUTRAL position and parking brake is engaged.
2. Start the engine.
3. Press the Field/Road Button (located on the Machine Display Home Page) and change the machine's drive state to FIELD.

NOTE: The drive state of the machine cannot be changed unless the Hydrostatic Drive Control Handle is in the NEUTRAL position (and machine speed is less than 0.5 mph/0.8 km/h).



Field/Road Button
(Located on the Machine Display Home Page)



Manual Button
(Located on the Tread Width Adjustments Screen)

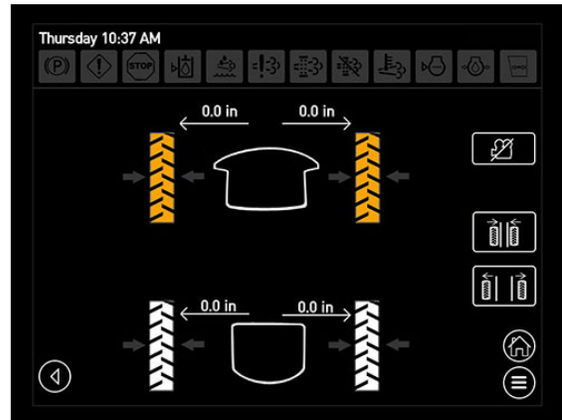
4. Press the Tread Button (located on the Machine Display Main Menu Page) to navigate to the “Tread Width Adjustments” screen.

6. On the “Manual Tread” screen, select the tread that you wish to adjust by pressing the desired wheel icon(s).

NOTE: Tread width may be adjusted individually or simultaneously.



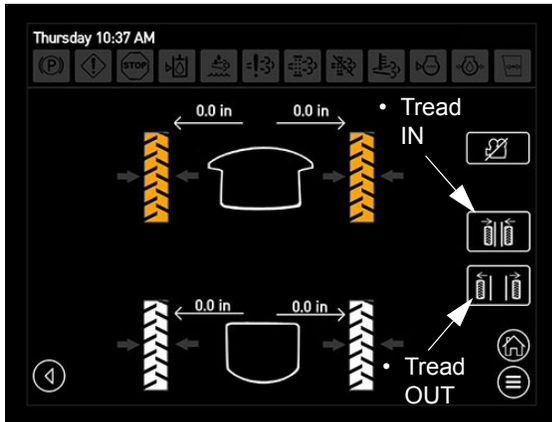
Tread Button
(Located on the Main Menu Page)



Manual Tread Screen

5. Press the Manual Button (located on the “Tread Width Adjustments” screen).

7. With the machine moving in forward or reverse - at speeds up to 10 mph (16 km/h), press and hold the desired Tread IN or OUT Button (located on the “Manual Tread” screen) until desired tread width is achieved.



Tread In/Out Buttons
(Located on the Manual Tread Screen)

8. Observe tread width - either by the individual readings on the “Manual Tread” screen, or the tread decals (located on each leg).



Tread Decal
(Located on each leg)
-Typical View

9. Release the In or Out Button when desired tread width is achieved.

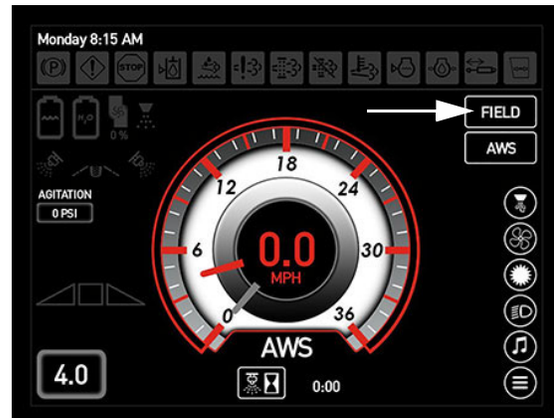
NOTE: The Tread In/Out Button(s) may only be held for 9 seconds. Exceeding 9 seconds will require the button(s) to be repressed.

Hydraulic Auto Tread Adjust

1. Ensure the Hydrostatic Drive Control Handle is in the NEUTRAL position and parking brake is engaged.
2. Start the engine.
3. Press the Field/Road Button (located on the Machine Display Home Page) and

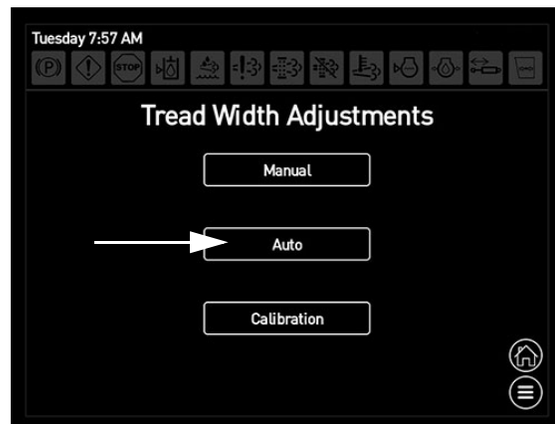
change the machine’s drive state to FIELD.

NOTE: The drive state of the machine cannot be changed unless the Hydrostatic Drive Control Handle is in the NEUTRAL position (and machine speed is less than 0.5 mph/ 0.8 km/h).



Field/Road Button
(Located on the Machine Display Home Page)

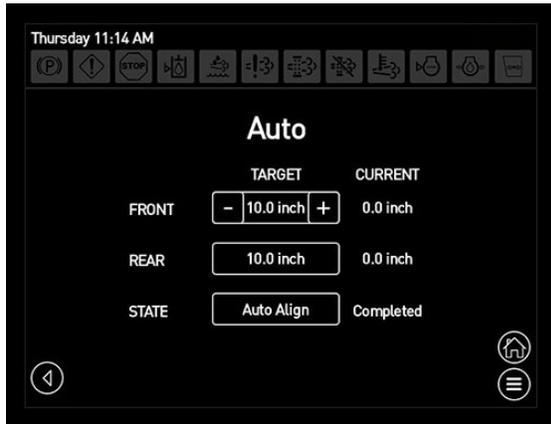
4. Press the Auto Button (located on the “Tread Width Adjustments” screen).



Auto Button
(Located on the Tread Width Adjustments Screen)

5. On the “Auto” screen, press the cell next to desired front or rear tread width setting.
6. Press the corresponding “+” or “-” button until desired value (distance of extended

cylinder) is achieved. Press center of cell when finished.



Auto Screen

NOTE: Tread width values are based off of travel distance.

NOTE: Front and rear axles may be set separately if desired.



Tread Adjust Sensor (4)
(Located on each leg)
-Typical View

7. Press the Auto Align Button (located on the “Auto” screen) to begin sensor alignment.

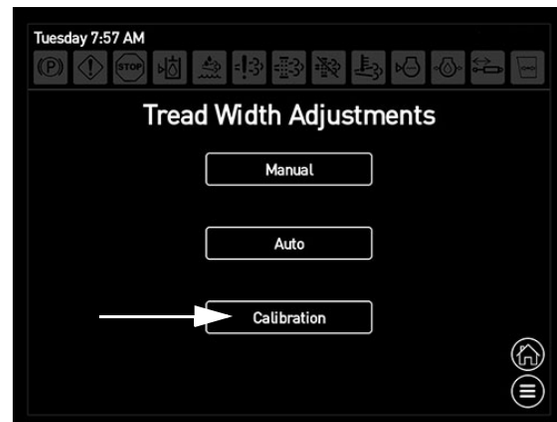
NOTE: The display will show “Pending” until machine speed is above 0 and less than 10 mph (16 km/h) and Field Mode is active. Once desired distance is achieved, the display will show “Completed” and tread valves will not activate.

Tread Calibration

Tread Calibration may be performed during initial setup, if a tread sensor has been replaced, or if tread is not traveling to desired programmed spacing.

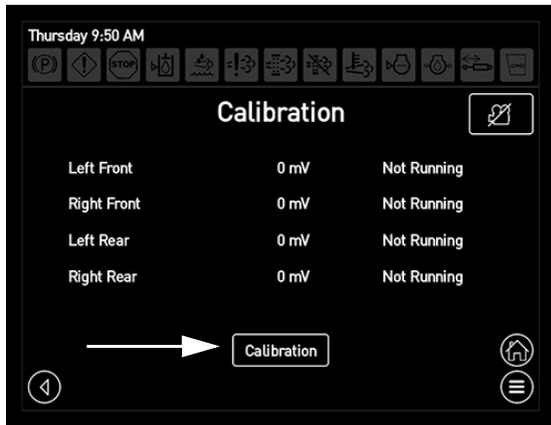


1. Ensure the Hydrostatic Drive Control Handle is in the NEUTRAL position and parking brake is engaged.
2. Start the engine.
3. Ensure the drive state of the machine is in Field Mode.
4. Ensure all legs are in the fully retracted position.
5. Press the Calibration Button (located on the “Tread Width Adjustments” screen).



Calibration Button
(Located on the Tread
Width Adjustments Screen)

6. With the machine moving in forward or reverse - at speeds up to 10 mph (16 km/h), press the Calibration Button (located on the “Calibration” screen) to begin calibration.



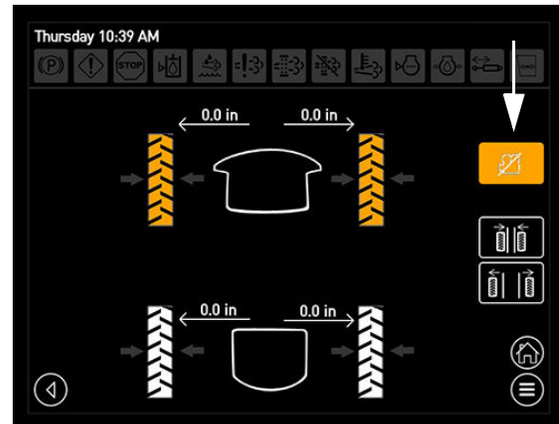
Calibration Button
(Located on the Calibration Screen)

NOTE: As calibration cycles, the current state will appear on the “Calibration” screen (i.e. “Not Running”, “Moving Out”, “Moving In”, or “Completed”).

Rear-view Camera Activation While Adjusting Tread Width

The Rear-view Camera Activation Button is located on the three separate “Tread Width Adjustments” screens - *Manual, Auto, and Calibration*, which allows the operator to turn the rear-view camera on/off directly from the tread screens.

- Press the Rear-view Camera Activation Button in the illuminated position to turn rear-view camera OFF. Press button again to turn rear-view camera ON.



Rear-view Camera Activation Button
(Located on the Tread Width Adjustments Screens - Manual/Auto/Calibration)
- Deactivated (illuminated) position shown

LADDER

IMPORTANT

If the operator is out of the seat with the Hydrostatic Drive Control Handle in neutral for five (5) seconds, the Parking Brake will engage, the ladder will lower, and the parking brake indicator on the Machine Display will illuminate.

To Disengage the Parking Brake:

1. The operator must be seated in the operator’s seat.
2. Ensure the Hydrostatic Drive Control Handle is in the NEUTRAL position.
3. Toggle the Parking Brake Switch on, then off again.

⚠ CAUTION

Upright ladder is not a service platform or step.

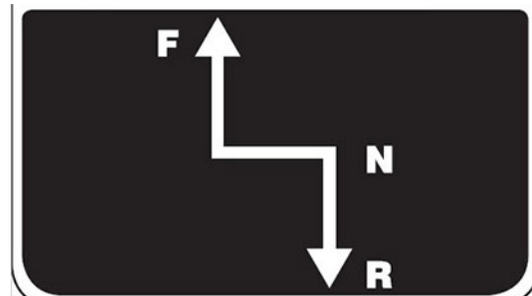
- DO NOT step on the ladder while in the upright position.
- DO NOT lower the ladder while anyone is on the ground near the machine.
- DO NOT attempt to lower the ladder from ground level.

Failure to comply may result in injury.

To Lower the Ladder**⚠ CAUTION**

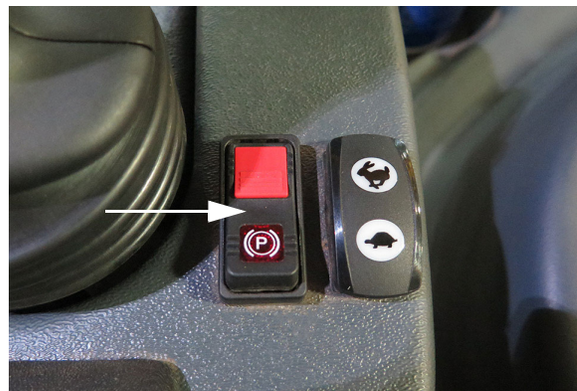
Ensure the Hydrostatic Drive Control Handle is in the NEUTRAL position before engaging the parking brake. Failure to comply may result in personal injury and/or machine damage.

- **To lower the Ladder**, move the Hydrostatic Drive Control Handle to the NEUTRAL position.

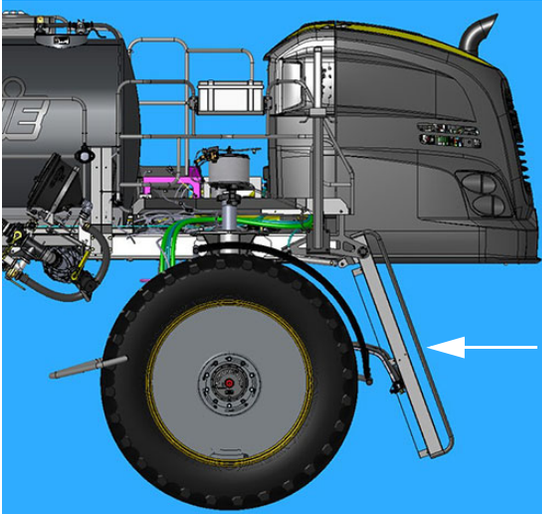


Hydrostatic Drive Control Handle
-Typical View

- Slide the red safety lever (located on the Parking Brake Switch) DOWN (Back) and press top of switch DOWN.



Parking Brake Switch
(Located near the Hydrostatic
Drive Control Handle)
-Typical View



Ladder
(Located on the rear
left-hand side of machine)
-Typical View
* Lowered position shown

NOTE: When the Parking Brake is engaged, a parking brake indicator (located on the top left-hand side of each Machine Display page) and the Parking Brake Switch will illuminate.

To Raise the Ladder

- **To raise the Ladder**, press the Parking Brake Switch in the DOWN (Off) position.

NOTE: When the Ladder is raised, the Parking Brake will be OFF (disengaged).

PRESSURE WASHER

-If Equipped

NOTE: The Parking Brake must be engaged before operating the Pressure Washer.

⚠ CAUTION

Pressurized water can be abrasive.

- Never point the spray wand at persons or any part of the human body.
- Never directly spray fragile or sensitive materials.

Failure to comply may result in personal injury or property damage.

⚠ CAUTION

Never tie open the spray wand trigger or start the machine with the spray wand unattended. High-pressure flow may cause the spray wand to become a projectile hazard, resulting in personal injury or property damage.

⚠ CAUTION

Wear goggles or a face shield to protect eyes from spray, chemicals, or back-spattered material while operating the pressure washer.

NOTICE

Never use the pressure washer to spray items under the hood. Failure to comply may result in engine and other component damage and will void the warranty.

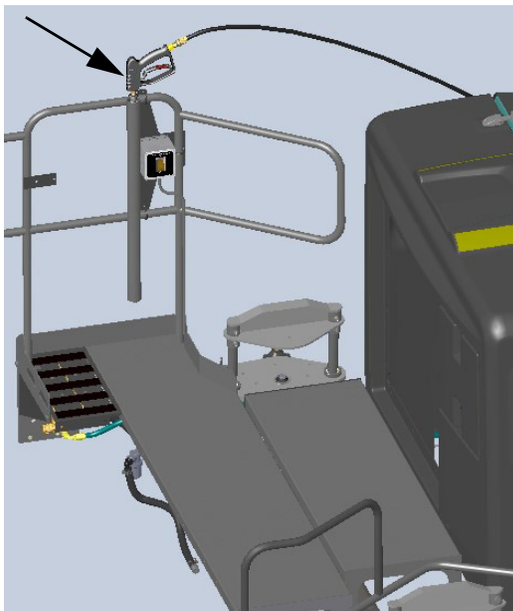
NOTICE

Never run the pressure washer without water supply. Operating without water will cause pump failure and will void the warranty.

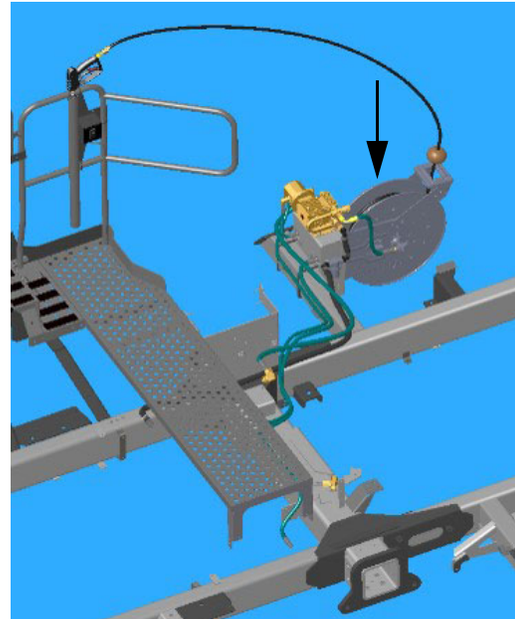
NOTE: Inspect the pressure washer hose daily for cuts or abrasions.

To Operate the Pressure Washer

1. Ensure there is adequate amount of water in the rinse tank.
2. Ensure the Pressure Washer wand and hose are securely connected.



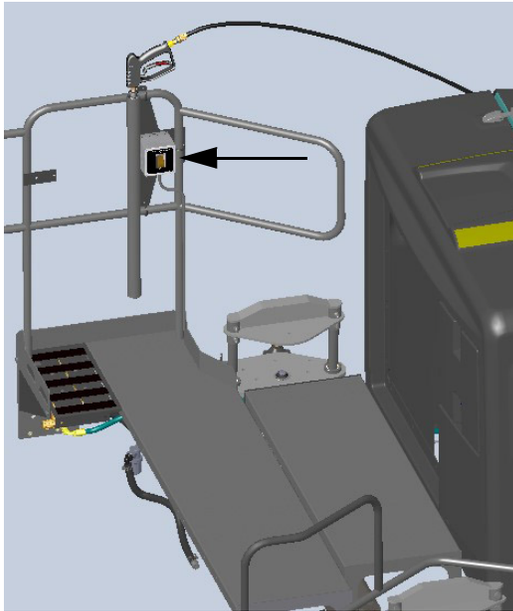
Pressure Washer Wand
(Mounted on the rear right-hand handrail)
-Typical View



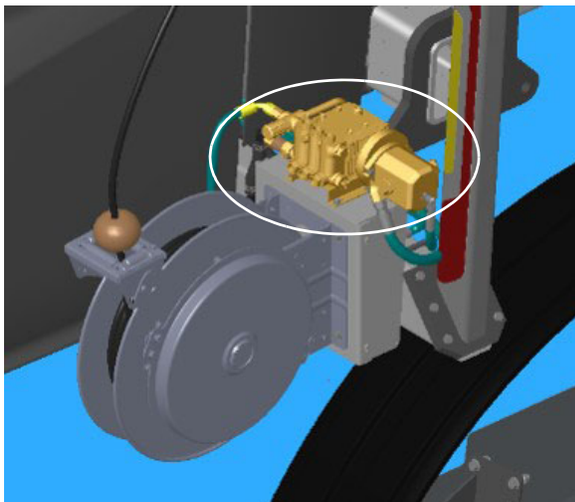
Pressure Washer Hose Reel
(Located near the rear
right-hand side of machine)
-Typical View

3. Ensure the Hydrostatic Drive Control Handle is in the NEUTRAL position and parking brake is engaged.
4. Start the engine.
5. Activate the Pressure Washer Pump (located near the hose reel on rear right-hand side of machine) by pressing the Pressure Washer Switch (mounted on the rear right-hand handrail) in the UP (On) position.

Pump Maintenance



Pressure Washer Switch
(Mounted on the rear right-hand handrail)
-Typical View



Pressure Washer Pump
(Located near the hose reel on
rear right-hand side of machine)
-Typical View

NOTICE

Do not run acids, petroleum-based solvents, highly chlorinated materials, or insecticides through the pressure washer pump. Failure to comply may result in internal component damage. Use only detergents formulated for use with pressure washers and follow the manufacturer's instructions for use.

- Check pressure washer pump oil level daily. "Top off" as required.
- Change the pressure washer pump oil every 200 hours of operation.
- 30-weight non-detergent oil recommended.

Further Information

Refer to the manufacturer's information for safety precautions, maintenance and storage information, and troubleshooting tips.

6. The Pressure Washer is now ready for use. Extend hose as desired.
7. **When finished**, retract hose and press the Pressure Washer Switch in the DOWN (Off) position.



SECTION 6 – ELECTRICAL SYSTEMS

BATTERIES

⚠ 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.

⚠ CAUTION

Batteries contain sulfuric acid. Avoid contact with skin, eyes, or clothing. Do not inhale fumes or ingest liquid. Batteries contain gases which can explode. Keep sparks and flame away while servicing.

⚠ CAUTION

Disconnect the battery when servicing any part of the electrical system. Failure to comply may result in injury and property damage.

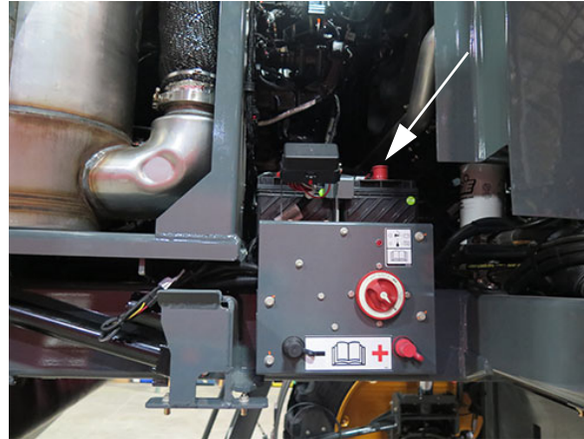
NOTICE

Use a sturdy stationary ladder to safely access/service the batteries.

Access

The batteries are located in the engine compartment on the rear right-hand side of machine (open hood to access).

NOTE: When servicing the electrical system, always remove the batteries (removing the ground cable first). When reinstalling the batteries, connect the ground cable last.



Battery Access

(Located inside engine compartment on rear right-hand side of machine - open hood to access)
-Typical View

Charging

⚠ CAUTION

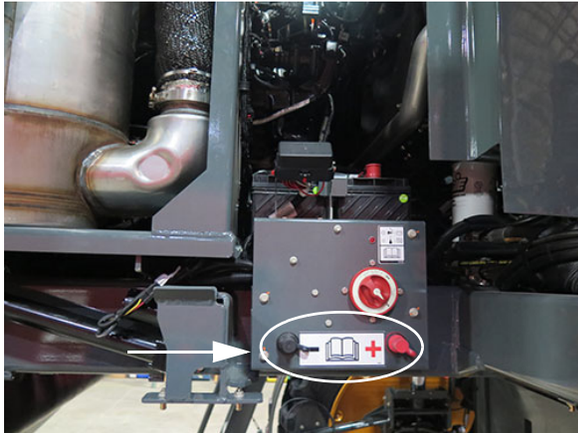
Electrical system is 12-volt negative ground. When using booster with jumper cables, precautions must be taken to prevent personal injury or damage to electrical parts.

1. Attach one end of jumper cable to positive booster terminal and other end to positive terminal of vehicle battery connected to starter motor.
2. Attach one end of second cable to negative booster terminal and other end to vehicle frame away from battery.
3. To remove cables, reverse above sequence exactly to avoid sparks. See operator's manual for additional information.

SECTION 6 – ELECTRICAL SYSTEMS



For your convenience, a set of Auxiliary Battery Charging Posts are located in the engine compartment on rear right-hand side of machine (open hood to access) for ease of charging the batteries.



Auxiliary Battery Charging Posts
(Located inside engine compartment
on rear right-hand side of machine
- open hood to access)
-Typical View

Connect your charging cables to the Auxiliary Battery Charging Posts just as you would to the battery - positive cable to the positive terminal, and negative cable to the negative terminal.

NOTE: Keep these terminals clean and their caps in place when not in use.

NOTICE

To ensure sufficient electrical contact, battery terminal connections should be as clean and tight as possible.

Cleaning

- Disconnect the battery cables from the batteries.
- Remove any corrosion with a wire brush or battery post brush.
- Wash the battery cable connections and posts with a mild baking soda and ammonia solution.

- Apply grease (or dielectric grease) to prevent corrosion.
- Reconnect the batteries, ensuring connections are tight.
- Clean every 100 hours of operation.

Replacement

Install replacement batteries with ratings equivalent to the following specifications:

- **Voltage** - 12V only
- **CCA** - 30 seconds at 0° F. (950)
- **Reserve Capacity** - 185 minutes at 25 amps

Storage

Refer to “Storage” provided in the *Maintenance and Storage Section* elsewhere in this manual for further information.

BATTERY DISCONNECT SWITCH

⚠ WARNING

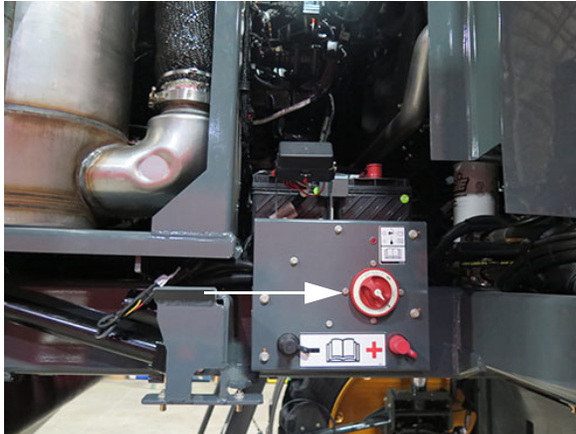
DO NOT use the Battery Disconnect Switch as a safety device when performing work to the electrical system. Disconnect the negative battery cable before servicing.

IMPORTANT

- Do not bypass disconnect.
- Do not terminate electrical devices to battery terminals.
- Turn switch off before servicing electrical equipment.
- Completely isolate electronics before welding by disconnecting battery negative terminal.
- Rotate switch to “ON” position for operation.

Your machine is equipped with a Battery Disconnect Switch (located in the engine compartment on rear right-hand side of machine - open hood to access) to de-energize battery power, cutting all electrical power to the engine.

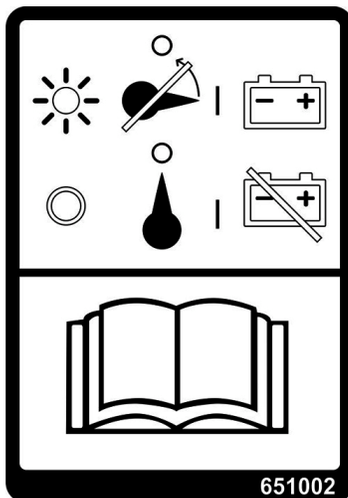
- Rotate the Battery Disconnect Switch to the ON (clockwise) or OFF (counter-clockwise) positions to operate.



Battery Disconnect Switch
(Located inside engine compartment
on rear right-hand side of machine
- open hood to access)
-Typical View

*NOTE: Turn the Battery Disconnect Switch
OFF during long storage periods.*

Final Tier 4 Engine

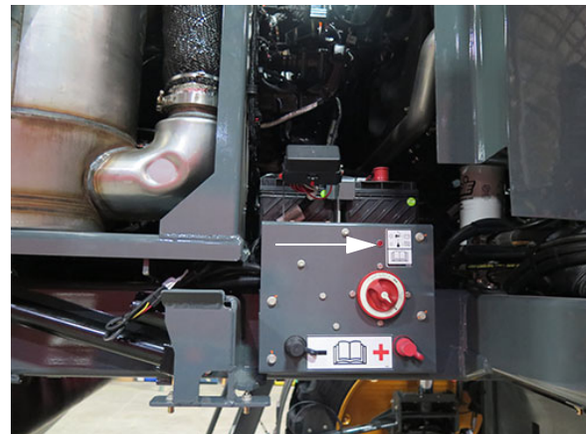


DO NOT TURN BATTERY DISCONNECT
SWITCH OFF WHEN FINAL TIER 4
INDICATOR LIGHT IS ILLUMINATED

NOTICE

Allow the Diesel Exhaust Fluid (DEF) Recirculation Pump to finish running before turning the Battery Disconnect Switch off. Failure to comply may result in aftertreatment system component damage.

After the ignition key is shut off, the Final Tier 4 Engine Indicator Light (located near the Battery Disconnect Switch) will flash until it is safe to shut off the battery disconnect. This will allow the DEF Recirculation Pump to purge the system and the engine ECM to shut down.



Final Tier 4 Engine Indicator Light
(Located near the
Battery Disconnect Switch)
-Typical View

BATTERY TENDER

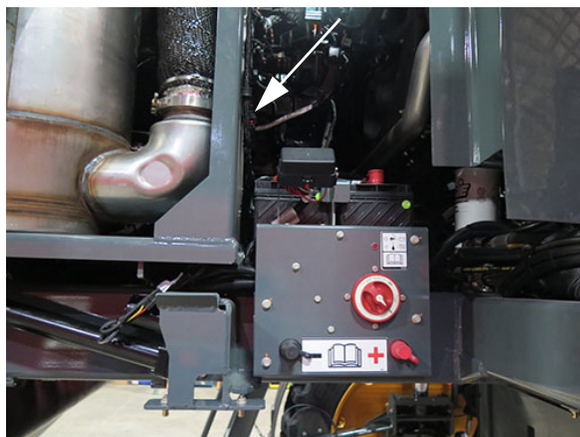
-If Equipped

Your machine may be equipped with a Battery Tender (located inside the engine compartment on the rear right-hand side of machine - open hood to access) to maintain battery charge during extended storage periods. The Battery Tender is factory-installed and comes already connected to the batteries.

SECTION 6 – ELECTRICAL SYSTEMS



If you wish to trickle charge the batteries, an extension cord must be brought to the machine and plugged into the Battery Tender's 120-volt AC plug (standard electrical plug). The Battery Tender can be plugged in indefinitely as it monitors battery charge and prevents itself from overcharging the batteries.



Battery Tender
(Located inside engine compartment
on rear right-hand side of machine
- open hood to access)
-Typical View

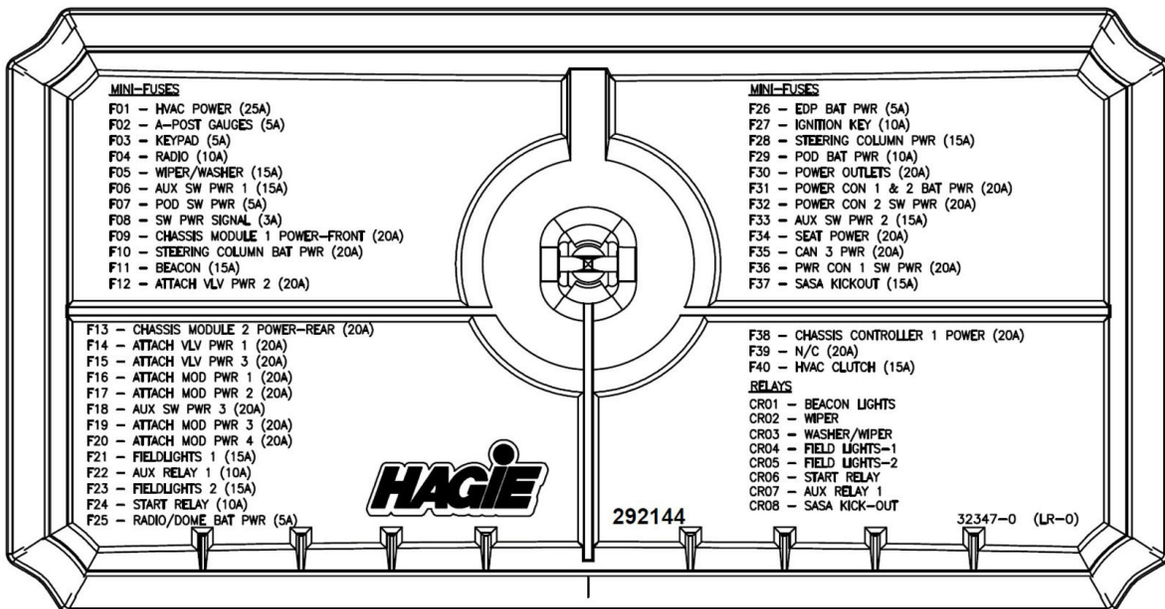
FUSES AND RELAYS

Interior Cab Functions



Circuit Breakers/Fuses (Interior)
(Located rear of side console -
remove tray to access)
-Typical View

The following label is affixed beneath the side console (remove tray to access) and provides information on component fuse/relay amperage ratings.

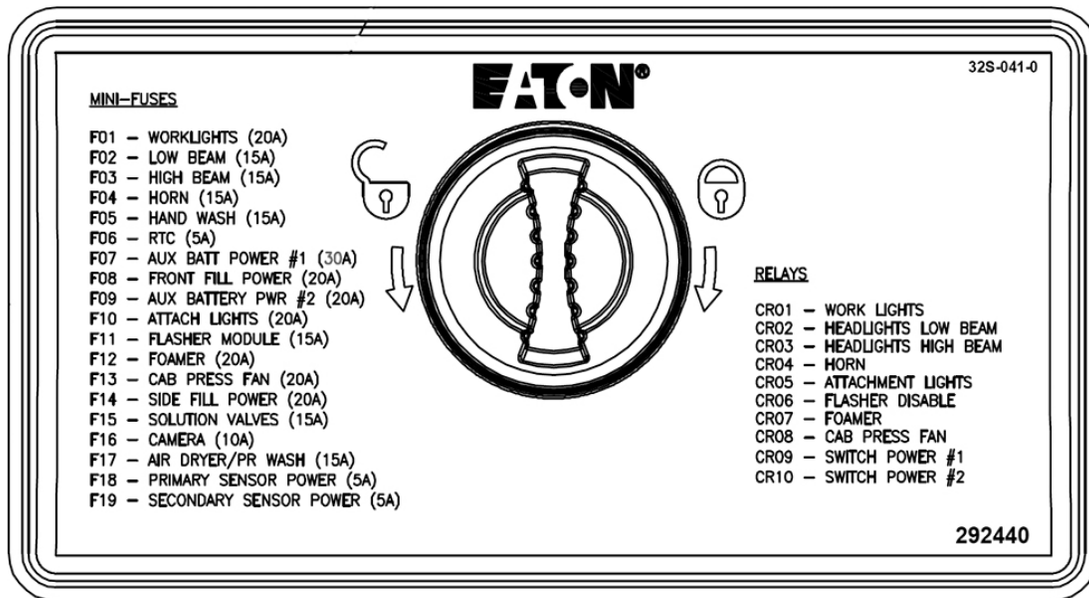


Exterior Lights/System Functions



Circuit Breakers/Fuses (Exterior)
(Located beneath cab -
remove panel to access)
-Typical View

The following label is affixed beneath the cab and provides information on component fuse/
relay amperage ratings.



Solution Pump Relays

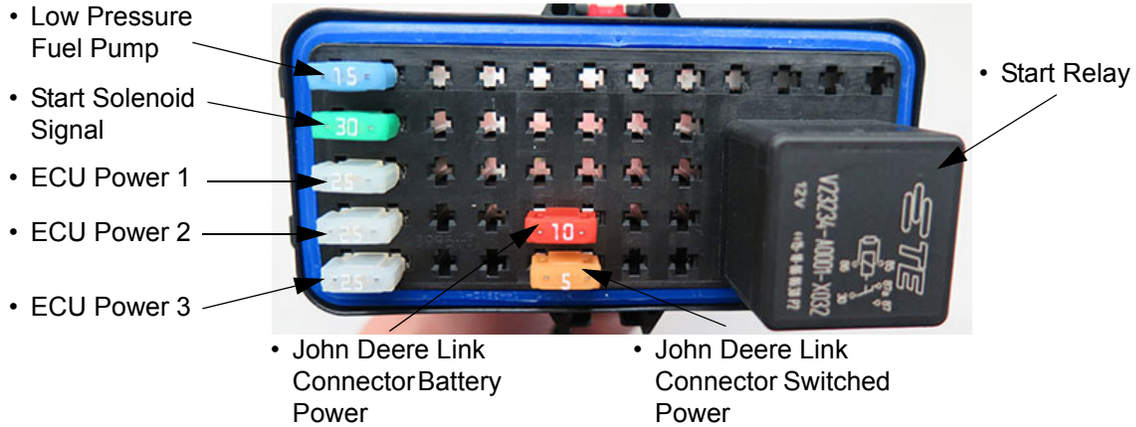
The following relays are located within the solution pump relay box listed from top down.

Function	Description/Rating
Solution Pump Stop Relay	12V SPST Relay - 35 Amp
Solution Pump Signal Relay	12V SPDT Micro Relay - 35 Amp
Solution Pump Return Relay	12V SPDT Micro Relay - 35 Amp



Solution Pump Relay Box
(Located beneath front end
of cab - lower panel to access)
-Typical View

Final Tier 4 Engine Fuses and Relays

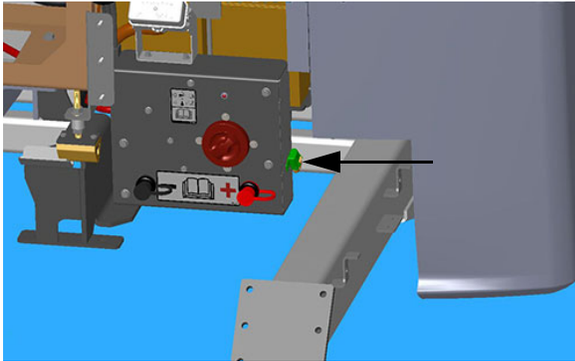


Fuses (Mini ATM LED): 5, 10, 15, 25, 30 respective amperage rating.
Start Relay: 12V/50A SPST mini relay.

Final Tier 4 Engine Fuse/Relay Block
 (Located beneath batteries on rear right-hand side of machine)
 -Typical View

Spare Devices (Located inside fuse/relay block cover - fuses only)		
Qty.	Device	Amperage
1	Mini Fuse	30
2	Mini Fuse	25
1	Mini Fuse	15
1	Mini Fuse	5
1	Mini Fuse	10

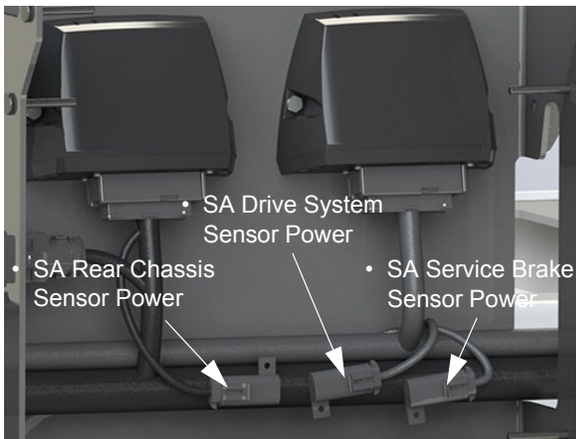
Hood Actuator Fuse



Hood Actuator Fuse
(Located along side battery disconnect
switch on rear right-hand side of machine)
-Typical View

Rear Sensor Power Fuses

The Rear Sensor Power Fuses (located beneath machine near the rear right-hand tire) fuses power to the 12-volt sensors in the rear of the machine (i.e. AWS sensors and drive pump pressure transducers).



Rear Sensor Power Fuses
(Located beneath machine
near the rear right-hand tire)
-Typical View

FUSE AND RELAY RATINGS

Fuses and Relays - Exterior (Located beneath cab) <i>- Remove panel to access</i>		
Fuse	Rating (Amps)	Function
F01	20	Work Lights
F02	15	Highway Lights (Low Beam)
F03	15	Highway Lights (High Beam)
F04	15	Horn
F05	15	Hand Wash
F06	5	RTC Battery Power
F07	30	Auxiliary Battery Power 1
F08	20	Front-Fill
F09	20	Auxiliary Battery Power 2
F10	20	Attachment Lights
F11	15	Flasher Module
F12	20	Foam Marker
F13	20	Cab Pressure Fan
F14	20	Side-Fill
F15	15	Solution Valves
F16	10	Camera
F17	15	Air Dryer/Pressure Washer
F18	5	Primary Sensor Power
F19	5	Secondary Sensor Power
Relay	Ratings (Amps)	Function
CR01	35	Work Lights
CR02	35	Headlights (Low Beam)
CR03	35	Headlights (High Beam)
CR04	35	Horn
CR05	35	Attachment Lights
CR06	35	Flasher Disable
CR07	35	Foam Marker



SECTION 6 – ELECTRICAL SYSTEMS

CR08	35	Cab Pressure Fan
CR09	35	Switch Power 1
CR10	35	Switch Power 2
Fuses and Relays - Interior (Located rear of side console) <i>- Remove tray to access</i>		
Fuse	Rating (Amps)	Function
F01	25	HVAC Power
F02	5	A-Post Gauges
F03	5	Boom Solution Valves (Spray Section Keypad)
F04	10	Radio Power
F05	15	Wiper/Washer Power
F06	15	Auxiliary Switched Power 1
F07	5	Pod Switched Power
F08	3	Switched Power Signal
F09	20	Chassis Module 1 Power - Front
F10	20	Steering Column/Battery Power
F11	15	Rotating Beacon
F12	20	Attachment Valve Power 2
F13	20	Chassis Module 2 Power - Rear
F14	20	Attachment Valve Power 1
F15	20	Attachment Valve Power 3
F16	20	Attachment Module 1 Power
F17	20	Attachment Module 2 Power
F18	20	Auxiliary Switched Power 3
F19	20	Attachment Module 3 Power
F20	20	Attachment Module 4 Power
F21	15	Field Lights 1
F22	10	Auxiliary Relay 1
F23	15	Field Lights 2
F24	10	Start Relay
F25	5	Radio/Dome Light
F26	5	EDP Battery Power
F27	10	Ignition Key

**SECTION 6 –
ELECTRICAL SYSTEMS**



F28	15	Steering Column Power
F29	10	Pod Battery Power
F30	20	Power Outlets
F31	20	Power Connector 1 and 2 Battery Power
F32	20	Power Connector 2/Switched Power
F33	15	Auxiliary Switch Power 2
F34	20	Seat Power
F35	20	CAN 3 Power
F36	20	Power Connector 1/Switched Power
F37	15	SASA Kick-out Signal
F38	20	Chassis Controller 1 Power
F39	20	N/C
F40	15	HVAC Clutch
Relay	Rating (Amps)	Function
CR01	35	Rotating Beacon Lights
CR02	35	Wiper
CR03	35	Wiper/Washer
CR04	35	Field Lights 1
CR05	20	Field Lights 2
CR06	20	Start Relay
CR07	35	Auxiliary Relay 1
CR08	20	SASA Kick-out Relay
Relays - External Harness (Located beneath right-hand side of cab)		
	Rating (Amps)	Function
	30A/50A	Solution Pump Signal
	30A/50A	Solution Pump Return
	30A/50A	Solution Pump Enable
Fuses and Relays - Final Tier 4 Engine (Located on engine skid near batteries)		
Fuse (Mini)	Rating (Amps)	Function
F01	15	Low Pressure Fuel Pump



SECTION 6 – ELECTRICAL SYSTEMS

F02	30	Start Solenoid Signal
F03	25	ECU Power 1
F04	25	ECU Power 2
F05	25	ECU Power 3
F06	10	John Deere Link Connector Battery Power
F07	5	John Deere Link Connector Switched Power
Relay	Rating (Amps)	Function
CR01	12V/50A	Start Relay (SPST Mini Relay)

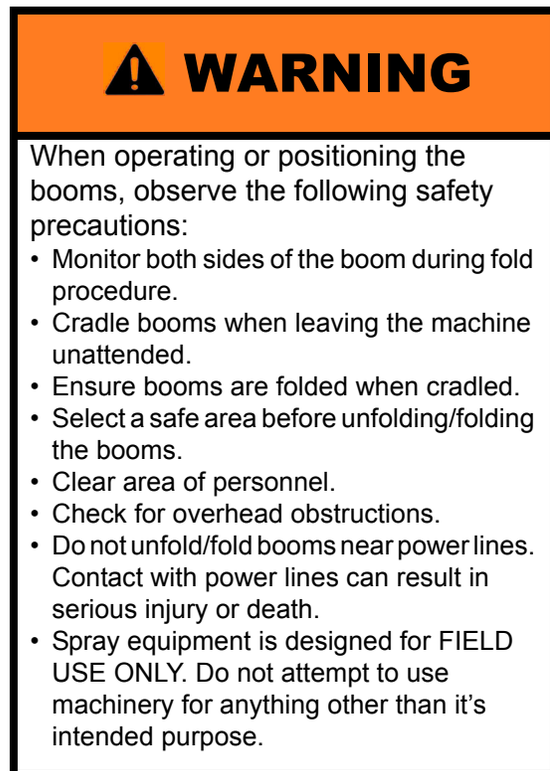
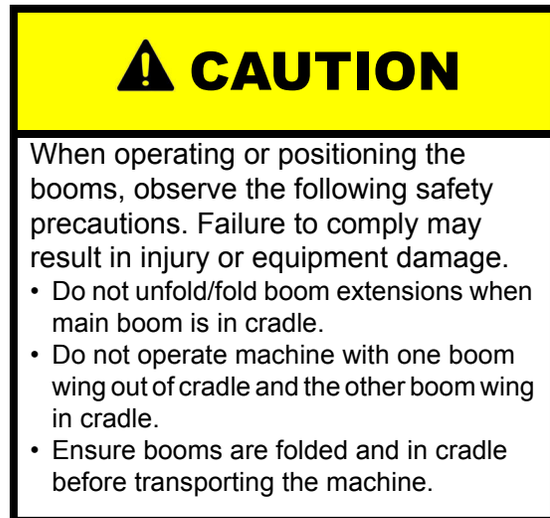


SECTION 7 – SPRAY SYSTEMS

SPRAY BOOMS - 90/100'

-If Equipped

The spray booms are controlled by an electro-hydraulic system. This system consists of operator-manipulated switches (located on the side console and the hydrostatic drive control handle) and hydraulic cylinders (attached to the booms), which provide lift, level, horizontal extension, and vertical extension.



WARNING

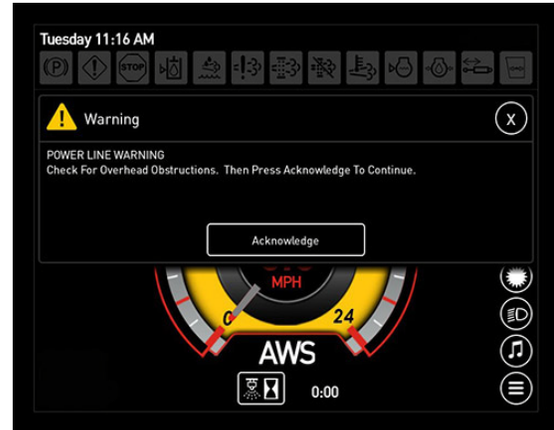
Hydraulic and electrical control systems are optimized for use of the spray boom attachment. Any modification to these systems may lead to unintended and uncontrolled motion. **DO NOT** install add-on control systems that are not approved by Hagie Manufacturing Company.

Power Lines

Hagie Manufacturing Company cannot stress enough that extreme caution must be taken when operating equipment near power lines. Ensure there is more than sufficient clearance when transporting, unfolding and folding the boom, or spraying near power lines.



As a safety precaution, a Power Line Warning Message will appear on the Machine Display before extending the outer boom extensions. Press **ACKNOWLEDGE** showing that you have acknowledged that there are no overhead power lines or obstructions before proceeding.

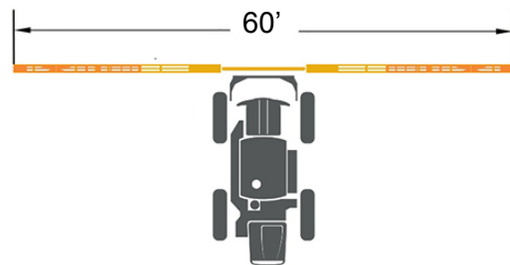


Power Line Warning Message
(Located on the Machine Display)

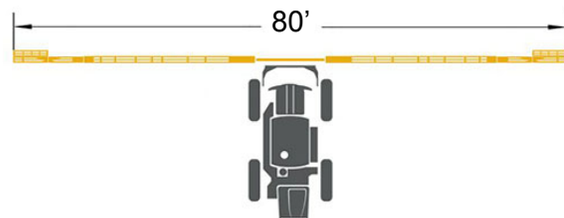
Hydraulically folding the extensions of a 60/80/90-ft. or 60/100-ft. spray boom, adjusting the spray valves, and shutting off the outer sections essentially turns it into a 60-ft. spray boom.

Manually folding the outer extensions of a 60/80/90-ft. spray boom, adjusting the spray valves, and shutting off the outer sections turns it into an 80-ft. spray boom (see the following illustrations).

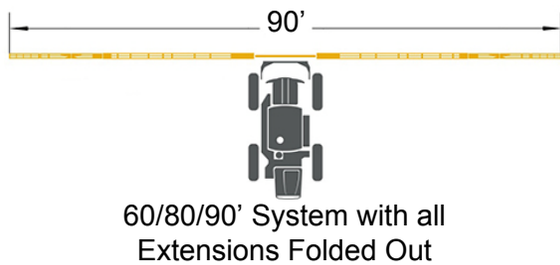
Refer to the Precision Display calibration information provided elsewhere in this section for further information.



60/80/90' System with
Extensions Folded Over



60/80/90' System with Outer
Extensions Manually Folded Forward



Spray Boom Components

- (A) - Lift Cylinder
- (B) - Transom
- (C) - Main Pivot Cylinder
- (D) - Level Cylinder
- (E) - Lift Arm
- (F) - Main Boom Section
- (G) - Boom Extension Cylinder
- (H) - Boom Extension (Outer Fold)
- (I) - Boom Breakaway Cylinder



Outer Boom Breakaway
-Typical View

When the outer boom section breaks away, it will return to the “spray” position (after it has cleared the hazard), but will not be in the locked position.

To Reset the Outer Boom Breakaway

- Press the Attachment Button (located on the Machine Display Main Menu Page) to navigate to the “Boom State” screen.

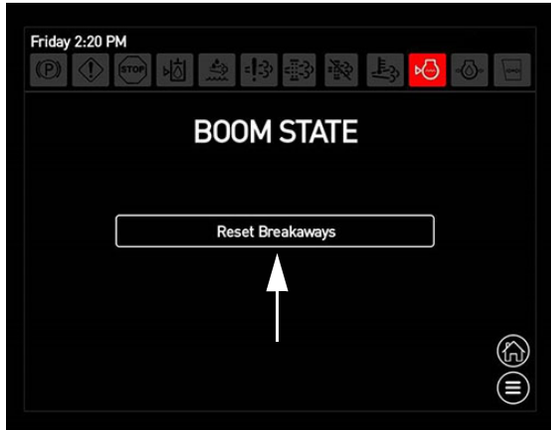


Attachment Button
(Located on the Machine Display
Main Menu Page)

Hydraulic Breakaway Circuit

90 and 100-ft. spray booms are equipped with a Hydraulic Breakaway Circuit. When folded out as an 80, 90, or 100-ft. spray boom, a one-way hydraulic circuit (located on the outer boom section) provides outer boom breakaway functions.

- On the “Boom State” screen, press and hold the Reset Breakaways Button until the outer boom sections are in the LOCKED position.



Reset Breakaways Button
(Located on the Machine Display
Boom State Screen)

NOTE: On 90-ft. spray booms, the main breakaways cannot be folded unless machine speed is less than 5 mph (8 km/h).

Boom Fold Procedure

⚠ CAUTION

Booms will unfold vertically even if they are still in the boom cradle or are not horizontally extended.

NOTICE

Do not move the transom up or down during boom fold procedure. Failure to comply may result in severe damage to the boom wing structures.

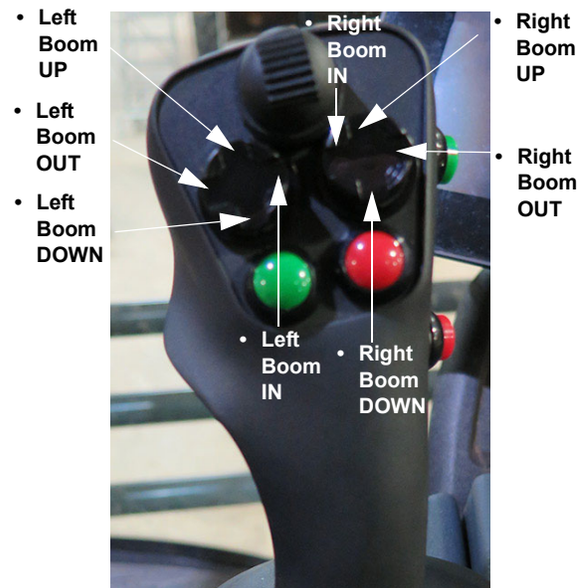
NOTICE

Do not lower the main lift while the boom is in cradle. Failure to comply will result in property damage.

Unfolding/Extending the Boom

NOTE: Ensure the Hydrostatic Drive Control Handle is in the NEUTRAL position. If the machine is put in gear during fold operation, boom movement will stop.

1. Press and hold the corresponding Left and Right-Hand Boom Switches (located on the Hydrostatic Drive Control Handle) in the UP position to raise the level cylinders all the way up.



Left and Right-Hand Boom Switches
(Located on the Hydrostatic
Drive Control Handle)
-Typical View

2. Press and hold the corresponding Left and Right-Hand Boom Switches in the OUT position to unfold the main boom sections until they come to a complete stop.
3. Lower the level cylinders until the boom is parallel with the ground.

90-ft. Spray Booms

- Press and hold the Boom Extension Switch (located on the side console) in the UP position to unfold the left and right boom extensions all the way OUT.

NOTE: Both left and right boom extensions move simultaneously when the Boom Extension Switch is pressed.



Boom Extension Switch
* 90-ft. Spray Booms
(Located on the side console)
-Typical View



Boom Extension Switch
* 90-ft. Spray Booms
(Located on the side console)
-Typical View

Folding/Retracting the Boom

NOTE: Ensure the Hydrostatic Drive Control Handle is in the NEUTRAL position. If the machine is put in gear during fold operation, boom movement will stop.

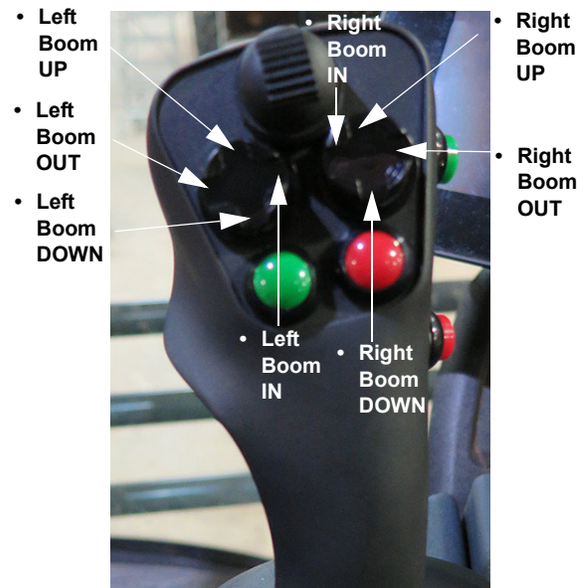
1. Lower the level cylinders until the boom is parallel with the ground.

90-ft. Spray Booms

- Press and hold the Boom Extension Switch (located on the side console) in the DOWN position to fold the left and right boom extensions all the way IN.

NOTE: Both left and right boom extensions move simultaneously when the Boom Extension Switch is pressed.

2. Press and hold the corresponding Left and Right-Hand Boom Switches (located on the Hydrostatic Drive Control Handle) in the UP position to raise the level cylinders all the way up.



Left and Right-Hand Boom Switches
(Located on the Hydrostatic Drive Control Handle)
-Typical View

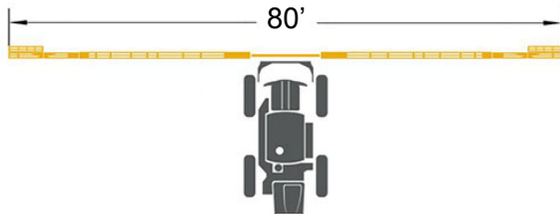
3. Press and hold the corresponding Left and Right-Hand Boom Switches in the IN

position until the main boom sections are aligned with boom cradles.

4. Lower the level cylinders until the boom sections are seated in the boom cradles.

Manual Fold

(90-ft. Spray Boom to an 80-ft. Spray Boom)



60/80/90' System with Outer Extensions Manually Folded Forward

1. Press Boom Solution Valve Switches - Sections 1 and 9 (located on the side console) to the OFF position.



Boom Solution Valve
Switches - Sections 1 and 9
(Located on the side console)
-Typical View

2. Remove the Securement Bolt (located on the back side of boom) and hinge outer section forward.



Securement Bolt
(Located on the back side of boom)
-Typical View



3. Secure into place with the rear Securement Bolt.
4. Repeat Steps 2-3 on opposite side of machine.

Enabling/Disabling NORAC® in the Precision Display

-If Equipped

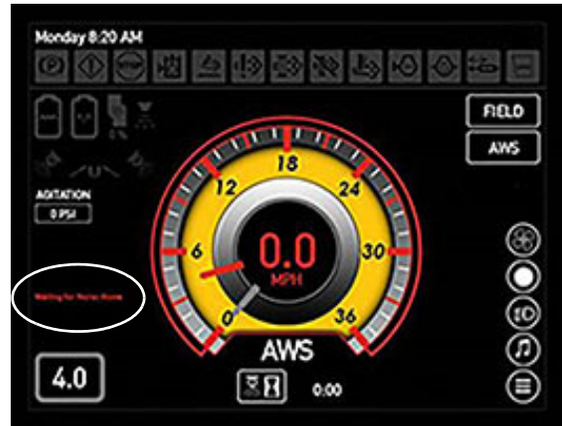


Precision Display
-Typical View

*(Your machine may vary,
depending on available equipment)*

Upon startup, a “Waiting For Norac Home” message will appear on the Machine Display Home Page - Field Mode to alert you that the NORAC liability warning on the Precision Display must be acknowledged before proceeding.

The message will also appear if a NORAC fault is active (i.e. over-height or NORAC is on a different page other than the Precision Display NORAC Home Page). The message will disappear when the NORAC liability warning is acknowledged and the Precision Display is back on the NORAC Home Page, or if NORAC is returned to its Home Page.

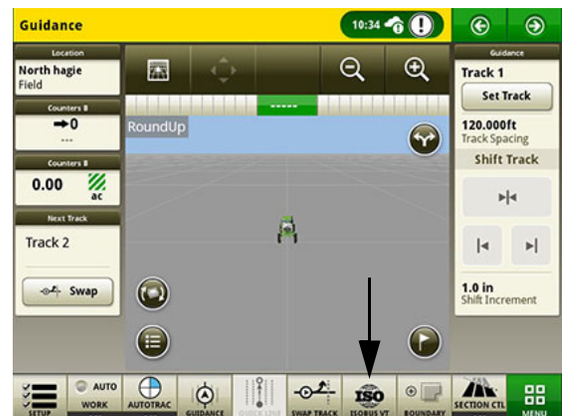


“Waiting For Norac Home” Message
(Located on the Machine Display
Home Page)

Getting Started

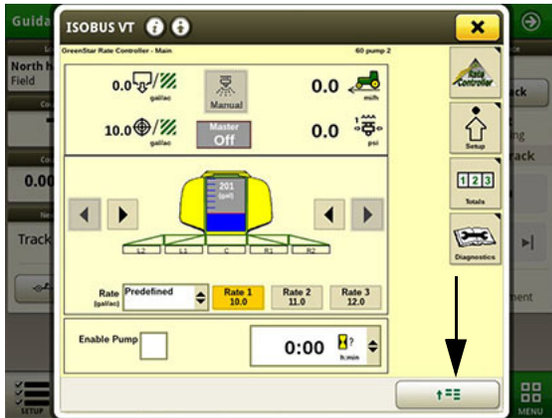
1. On the Precision Display Home Page, press the Isobus VT (Virtual Terminal) Button.

NOTE: The following display images may vary, depending on Precision option (i.e. John Deere Gen 4, Ag Leader, or Raven). In all options, the NORAC liability warning must be acknowledged.



Isobus VT Button

2. On the Isobus VT Page, press the Menu Button (to allow you to select other controllers on the Isobus connection).



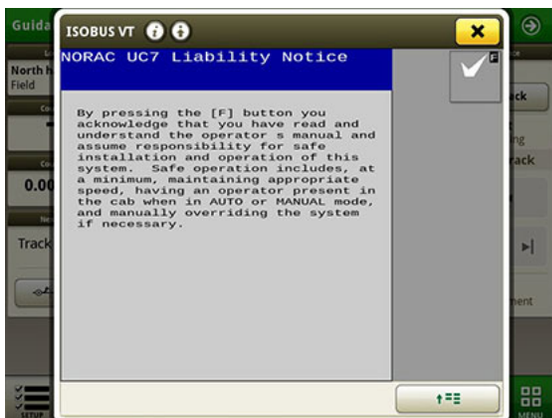
Menu Button

3. On the Connected Isobus Implements Page, select NORAC controller.



NORAC Controller Selection

4. Acknowledge the NORAC liability warning.

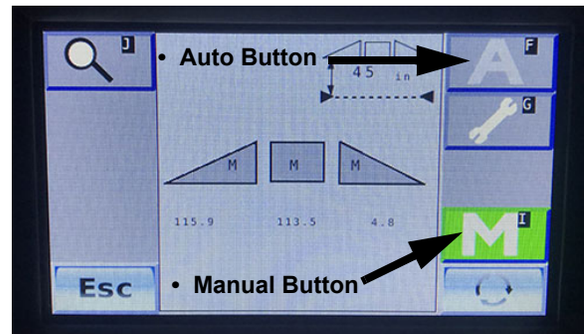


NORAC Liability Warning

NOTE: If the liability warning does not appear, navigate to the “UC7” screen. Press the checkmark to confirm, then acknowledge liability warning.

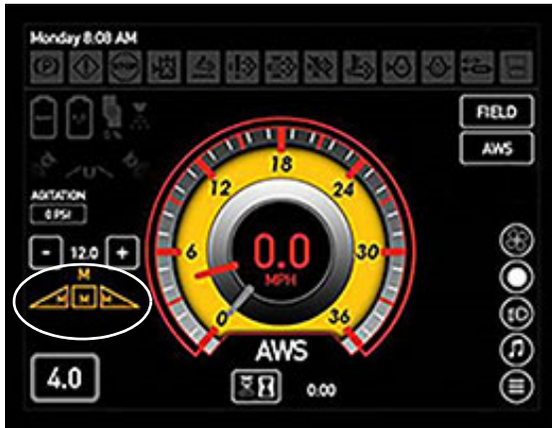
5. To **Enable NORAC**, press the desired Auto or Manual Button (located on the Precision Display Main Run Screen) to the ON (illuminated position).

NOTE: In NORAC Auto Mode, if the operator is out of the seat for approximately five (5) seconds, NORAC Manual Mode will engage. To resume NORAC Auto Mode, the operator must be in the seat and reactivate NORAC Auto Mode through the Precision Display or the End Row Management Switch (located on the Hydrostatic Drive Control Handle).

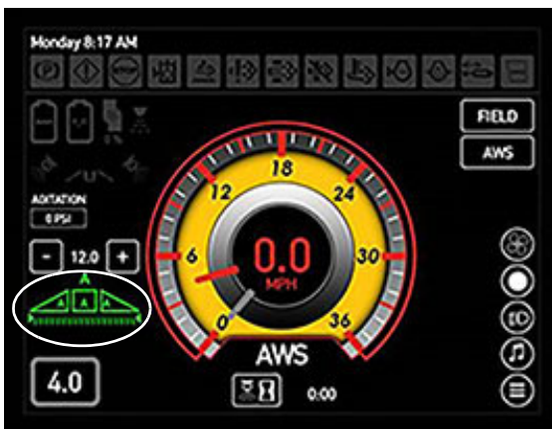


Auto/Manual Buttons
(Located on the Precision Display
Main Run Screen)
-Typical View

6. When desired Manual or Auto Mode is selected, the Return to Height Indicator (located on the Machine Display Home Page - Field Mode) will illuminate. Press the “+” or “-” Button to increase or decrease NORAC height.



NORAC (Manual Mode)



NORAC (Auto Mode)
(All sections)

- To Disable NORAC**, press the corresponding Auto or Manual Button (located on the Precision Display Main Run Screen) to the OFF (non-illuminated) position.

NOTE: Press the Transom Switch (located on the Hydrostatic Drive Control Handle) UP or DOWN to disable the entire boom (or put the entire boom in NORAC Manual Mode). Press the Left or Right-Hand Boom Switch (located on the Hydrostatic Drive Control Handle) UP or DOWN to disable the corresponding side of the boom (or put that side of the boom in NORAC Manual Mode).

NOTE: The boom will also go into NORAC Manual Mode if either of the outer fold sections is folded IN with the Boom Extension (Outer Fold) Switch (located on the side console).

NOTE: In the event that the NORAC System were to become inoperable, the Auto and Manual Fold functions will still operate.

Further Information

Refer to the manufacturer’s operation manual for complete operating/calibration instructions, troubleshooting information, and safety precautions.

NORAC System Settings

**-If Equipped
(Sensitivity, Soil/Crop Mode, and
Target Height)**

Sensitivity

Sensitivity is how responsive the system is. The lower the number, the lower the sensitivity. The higher the number, the higher the response time and hydraulic demand.

NOTE: Default sensitivity setting is 5.

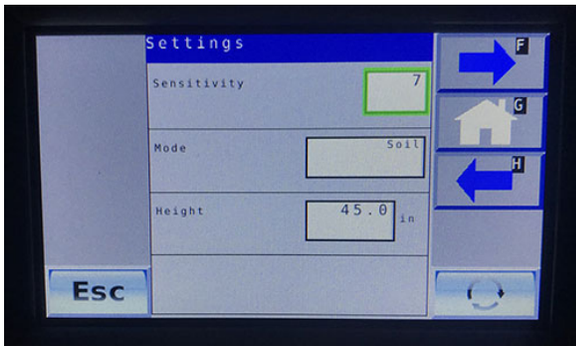
On the Precision Display:

- Press the Settings Button (wrench icon) (located on the Main Run Screen) to navigate to the Settings Screen.



Settings Button
(Located on the Main Run Screen)
-Typical View

- Press the cell (next to “Sensitivity”) and increase or decrease system sensitivity value from 1-10.



Settings Screen
-Typical View

Soil/Crop Mode

Soil Mode allows the sensors to read the height from the spray nozzles to the ground. Crop Mode allows the sensors to read the height from the spray nozzles to the top of the crop canopy.

On the Precision Display:

- Press the Settings Button (wrench icon) (located on the Main Run Screen) to navigate to the Settings Screen.
- Press the cell (next to “Mode”) and select Soil, Crop, or Hybrid.

NOTE: Hybrid Mode is an improved Crop Mode, which uses a combination of the crop and soil readings to improve control. This setting is recommended in place of Crop Mode.

Target Height

Target Height is the height you desire the boom to be set at when spraying.

NOTE: When operating in Soil Mode, the Target Height is measured from the spray nozzles to the soil. In Crop Mode, the target height is measured from the crop canopy to the spray nozzles.

On the Precision Display:

- Press the Settings Button (wrench icon) (located on the Main Run Screen) to navigate to the Settings Screen.
- Press the cell (next to “Height”) and increase or decrease value to desired boom height.

Further Information

Refer to the manufacturer’s operation manual for complete operating/calibration instructions, troubleshooting information, and safety precautions.

Refer to “Specifications” provided in the *Introduction Section* elsewhere in this manual for information on GPS dimensions on your machine.

Enabling NORAC through the End Row Management Switch

-If Equipped

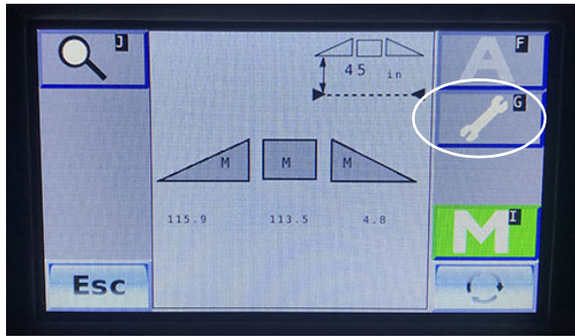
1. Program the End Row Management Switch (located on the Hydrostatic Drive Control Handle) through the Machine Display.

Refer to “Machine Display” provided in the Cab Section elsewhere in this manual for initial setup instructions.



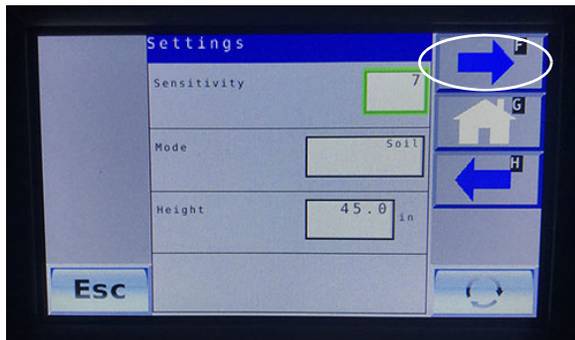
End Row Management Switch
(Located on the Hydrostatic Drive Control Handle)
-Typical View

2. Press the Settings Button (wrench icon) (located on the Main Run Screen) to navigate to the Settings Screen.



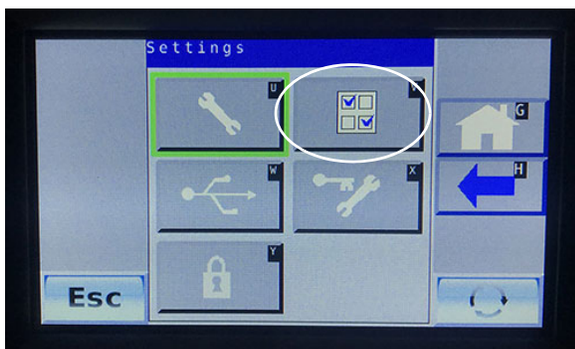
Settings Button
(Located on the Main Run Screen)
-Typical View

3. On the Settings Screen (1/3), press the “right/forward” blue arrow icon to navigate to the next screen.



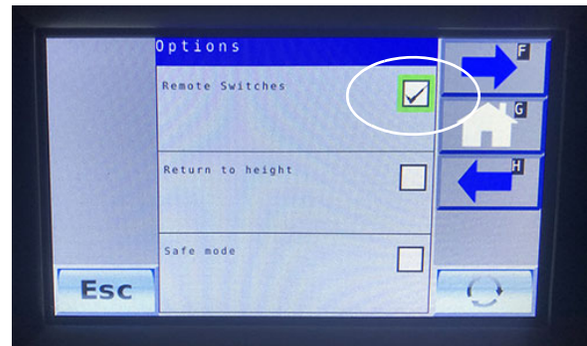
Settings Screen (1/3)
-Typical View

4. On the Settings Screen (2/3), press the “right/forward” blue arrow icon to navigate to the next screen.
5. On the Settings Screen (3/3), press the “check page” icon.



Settings Screen (3/3)
-Typical View

6. On the Options Screen, ensure the “Remote Switches” option is selected.



Options Screen
-Typical View

SPRAY BOOMS - 120' HYBRID

-If Equipped

The spray booms are controlled by an electro-hydraulic system. This system consists of operator-manipulated switches (located on the side console and the hydrostatic drive control handle) and hydraulic cylinders (attached to the booms), which provide lift, level, and horizontal extension.



⚠ WARNING



Avoid serious injury from contact with hydraulic oil and gas under pressure. Before removing hydraulic components, disassembling or changing accumulators:

1. Relieve system hydraulic pressures. Refer to Operator Manual and Repair Manual for system information.
2. Stop engine and remove key. Use only DRY NITROGEN for recharging accumulator. See your John Deere dealer.

HZE28534

⚠ WARNING



Crush Hazard
Outer fold extension movement may occur while hydraulic system charges. Stay clear of hazard area. Fully extend or retract fold point before performing maintenance. Failure to comply may result in serious injury or death.

650204

⚠ CAUTION



Unexpected movement can cause serious injury or death
Objects directly below sensors will cause the boom wing to move. Disengage NORAAC system before approaching sensors.

650210

⚠ WARNING

When operating or positioning the booms, observe the following safety precautions:

- Monitor both sides of the boom during fold procedure.
- Cradle booms when leaving the machine unattended.
- Ensure booms are folded when cradled.
- Select a safe area before unfolding/folding the booms.
- Clear area of personnel.
- Check for overhead obstructions.
- Do not unfold/fold booms near power lines. Contact with power lines can result in serious injury or death.
- Spray equipment is designed for FIELD USE ONLY. Do not attempt to use machinery for anything other than it's intended purpose.

⚠ WARNING

Hydraulic and electrical control systems are optimized for use of the spray boom attachment. Any modification to these systems may lead to unintended and uncontrolled motion. DO NOT install add-on control systems that are not approved by Hagie Manufacturing Company.

⚠ CAUTION

When operating or positioning the booms, observe the following safety precautions. Failure to comply may result in injury or equipment damage.

- Do not unfold/fold boom extensions when main boom is in cradle.
- Do not operate machine with one boom wing out of cradle and the other boom wing in cradle.
- Ensure booms are folded and in cradle before transporting the machine.

Power Lines

Hagie Manufacturing Company cannot stress enough that extreme caution must be taken when operating equipment near power lines. Ensure there is more than sufficient clearance when transporting, unfolding and folding the boom, or spraying near power lines.

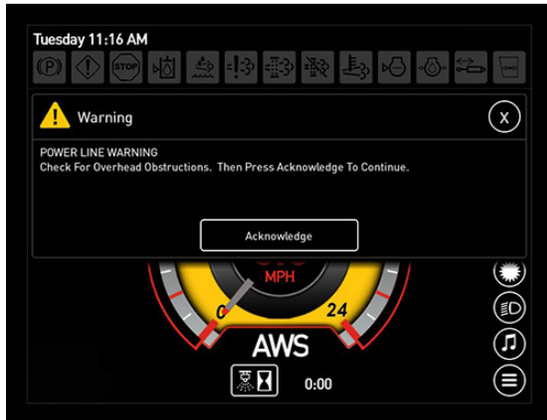


As a safety precaution, a Power Line Warning Message will appear on the Machine Display before extending the outer

SECTION 7 – SPRAY SYSTEMS

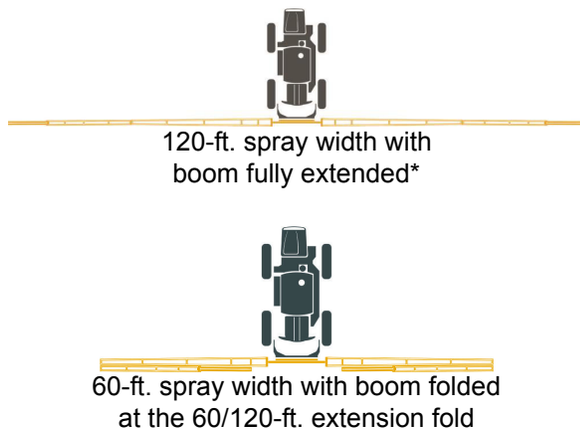


boom extensions or when operating in Auto Fold. Press ACKNOWLEDGE showing that you have acknowledged that there are no overhead power lines or obstructions before proceeding.



Power Line Warning Message
(Located on the Machine Display)

Hydraulically folding the extensions of a 120-ft. spray boom and shutting off the outer section valves (Boom Solution Valve Switches 1, 2, 8, and 9) essentially turns it into a 60-ft. boom (see the following illustrations).



* *Recommended spray width*

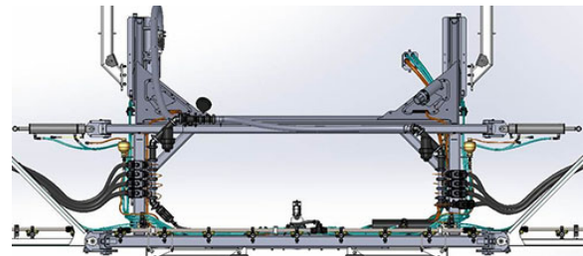
Spray Boom Components

- Fixed Transom
- Level Cylinders
- Outer Fold Latch Sensors
- NORAC® Sensors
- Position Sensors

- Accumulators
- Main Fold/Breakaway Cylinders
- Outer Breakaway (Tip)

Fixed Transom

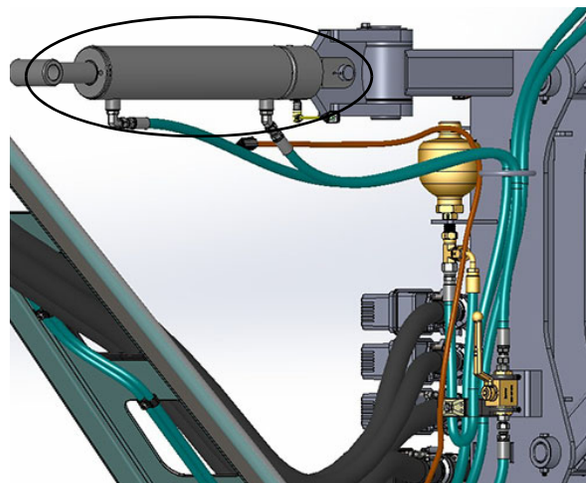
The Fixed Transom and lift arm house the lift cylinders, pressure gauge, roll lock cylinders, boom stands, fold control manifold, Hagie-installed modules, NORAC center sensor, and the NORAC lift/level hydraulic manifold.



Fixed Transom
-Typical View

Level Cylinders

The Level Cylinders (located on each side of the transom) are responsible for the up and down movement of the boom wings when the level controls are activated.



Level Cylinder
-Typical View

Outer Fold Latch Sensors

The Outer Fold Latch Sensors (two located at each outer fold section) sense if the outer fold latches are fully engaged. The

sensors send a signal and alert the operator by a warning message on the Machine Display if the latches are not in the correct position.

NOTE: The Outer Fold Latch Sensors are factory-preset and should not require calibration. Contact your local John Deere dealer if boom positioning assistance is needed.



Outer Fold Latch Sensors
-Typical View

Refer to “Outer Fold Latches” elsewhere in this section for further information.

NORAC Sensors

⚠ CAUTION

Placing an object beneath the NORAC Sensors when the system is in automatic mode may result in unintended movement.

The boom is equipped with five (5) NORAC Sensors (two located on each outer boom fold extension and one located on the transom) that measure boom height above ground. The sensors send a signal to the NORAC control system allowing for position

corrections to keep the boom parallel to the ground and the crop, giving you a more consistent spray pattern.



Position Sensors

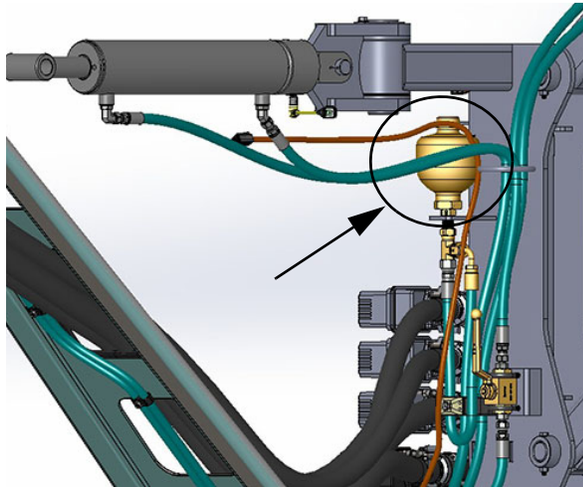
The level cylinders, main fold, and outer fold cylinders are equipped with internal Position Sensors. These sensors measure the linear stroke of the cylinder, allowing the boom to be positioned correctly when in Auto Fold mode.

The required specific motions exist to provide smooth, efficient operation. The programmed positions help prevent mechanical damage to the boom due to severe imbalance, unintended contact with the ground, or improper fold sequence.

NOTE: The Position Sensors are factory-preset and should not require calibration. Contact your local John Deere dealer if boom positioning assistance is needed.

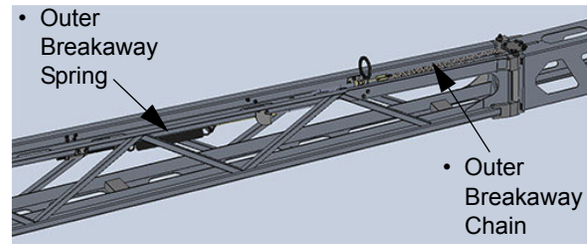
Accumulators

The level cylinders (located on each side transom) are equipped with an Accumulators, which act as a “shock absorber” for the booms.



Accumulator
-Typical View

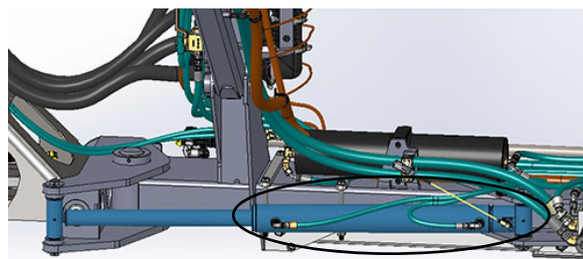
the boom to fold forward or backward in the event that it were to come into contact with another object.



Outer Breakaway
-Typical View

Main Fold/Breakaway Cylinders

The Main Fold/Breakaway Cylinders are responsible for the horizontal extension of the booms to the spray position. They also provide breakaway protection for the boom. These breakaway cylinders will move backward in the event that the section encounters an obstacle.



Main Fold/Breakaway Cylinder
-Typical View

Recharging Breakaway Circuits

In the event that the main boom fold breaks away or the machine is turned off with the boom in the spray position, a warning message will appear stating that the boom is in the spray position, but not charged. Press OK to acknowledge and recharge by pressing the corresponding Left or Right-Hand Boom Switch (located on the Hydrostatic Drive Control Handle) in the OUT position.

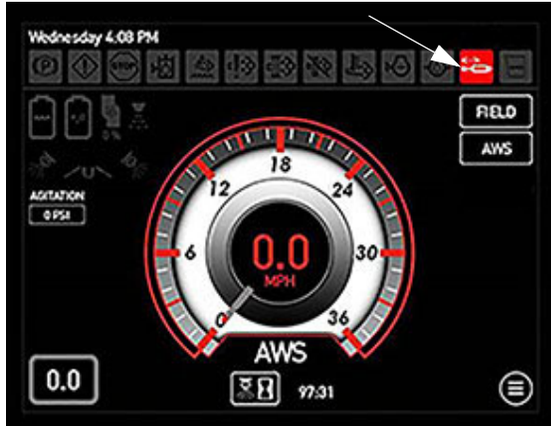
In addition to the boom charge warning message, a boom charge indicator will illuminate along the top of any given display page.



Boom Charge Warning

Outer Breakaway (Tip)

A spring breakaway (located at the tip of the boom) moves forward, backward, and up to provide protection of the boom by allowing



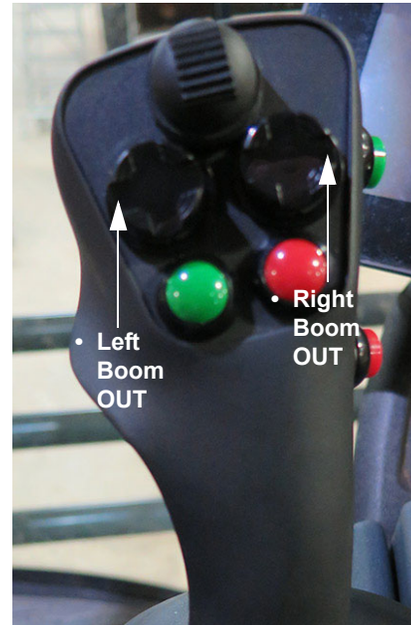
Boom Charge Indicator
(Located along the top of each display page)

Main Breakaway

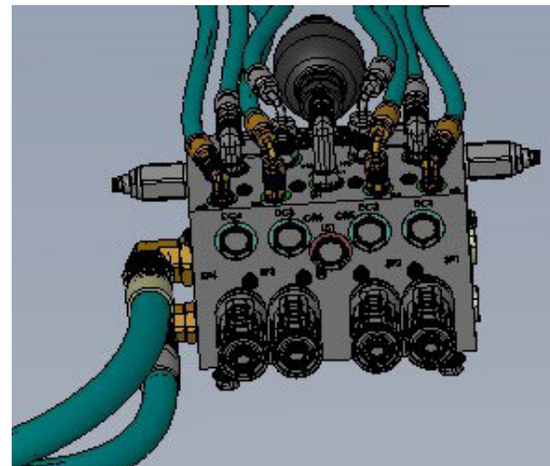
To Reset the Main Breakaway

- Once the boom has broken away, press the corresponding Left or Right-Hand Boom Switch (located on the Hydrostatic Drive Control Handle) in the OUT position momentarily to stop movement and reset the hydraulic breakaway function valve (located on center of transom).

NOTE: The hydraulic breakaway function breaks between 3500-4350 psi (241-299 bar).



Left and Right-Hand Boom Switches
(Located on the Hydrostatic Drive Control Handle)
-Typical View



Hydraulic Breakaway Function Valve
- Main Breakaway
(Located on center of transom)
-Typical View

- Press and hold the corresponding Left or Right-Hand Boom Switch in the OUT position until the main fold section has resumed spray position.

NOTE: The main boom breakaways cannot be folded unless machine speed is less than 5 mph (8 km/h).

Outer Breakaway

The Outer Breakaway is self-resetting and will return to the normal operating position after it has cleared the hazard.

Adjusting Breakaway Tension

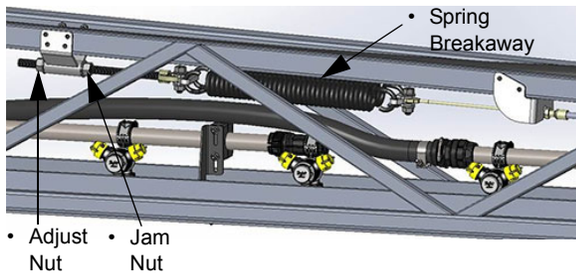
NOTE: Recommended tension for the spring breakaway is approximately 16”/40.6 cm (distance from the first coil to the last coil, as shown in the following illustration). Settings below 16”/40.6 cm could result in breakaway hinge damage due to excessive movement during field operation. If the breakaway springs are set to 16”/40.6 cm (2.5”/6.4 cm of stretch from resting state), exerted force by the springs is 1,100 lbs./499 kg.



Spring Breakaway
-Typical View

To increase/decrease spring tension:

- Using a 15/16” wrench or socket, loosen the Jam Nut.
- Using a 15/16” wrench or socket, tighten the Adjust Nut to extend the spring, or loosen the Adjust Nut to retract the spring.
- Re-tighten Jam Nut.



Spring Breakaway Adjust/Jam Nuts
(Located near the outer end of the spring breakaway)
-Typical View

Auto Fold



The Auto Fold feature is the preferred method for folding/unfolding the spray boom and makes operation of the machine easier for the operator.

NOTE: Ensure the Hydrostatic Drive Control Handle is in the NEUTRAL position. If the machine is put in gear during fold operation, boom movement will stop.

1. Press the Attachment Button (located on the Machine Display Main Menu Page) to navigate to the “Boom State” screen.



Attachment Button
(Located on the Machine Display Main Menu Page)

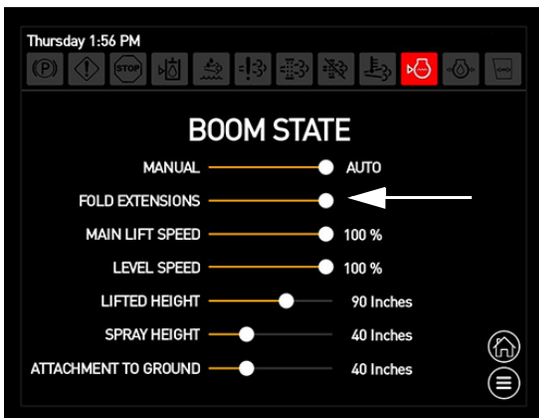
2. On the “Boom State” screen, swipe the Manual/Auto Mode slide bar to AUTO.



Manual/Mode
(Located on the Boom State Screen)

- On the “Boom State” screen, swipe the Fold Extension Mode slide bar to the RIGHT (On) position to enable Auto Fold operation of the outer fold extensions.

NOTE: Fold Extensions must be activated to enable Auto Fold operation of the outer fold sections.



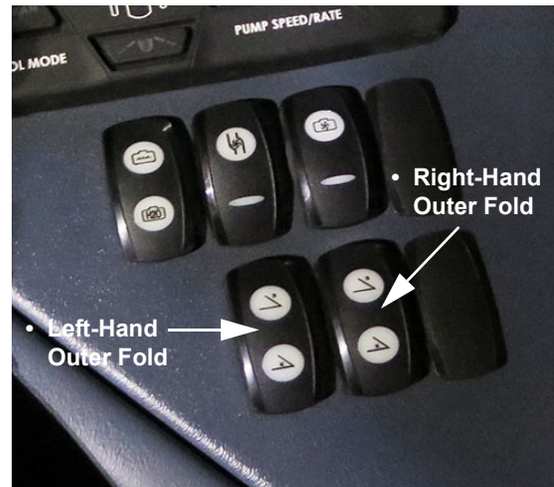
Fold Extension Mode
Boom State Screen

When “Auto” and “Fold Extensions” are activated, the boom will operate with the Boom Extension Switches (located on the side console).

NOTE: When the Fold Extensions are disabled, the main boom will fold/unfold, but the outer fold sections will not.

- Press and hold **both** Left and Right Boom Extension Switches (located on the side console) UP to unfold the boom

to the fully extended position on all sections.



Boom Extension Switches - Left/Right
(Located on the side console)
-Typical View

- Press and hold **both** Left and Right Boom Extension Switches (located on the side console) DOWN to fold the boom in to the fully retracted position.

Manual Fold

NOTICE

Do not move the transom up or down during boom fold procedure. Failure to comply may result in severe damage to the boom wing structures.

NOTICE

Do not lower the main lift while the boom is in cradle. Failure to comply will result in property damage.



Manual Unfold (Extend)

NOTE: Ensure the Hydrostatic Drive Control Handle is in the NEUTRAL position. If the machine is put in gear during fold operation, boom movement will stop.

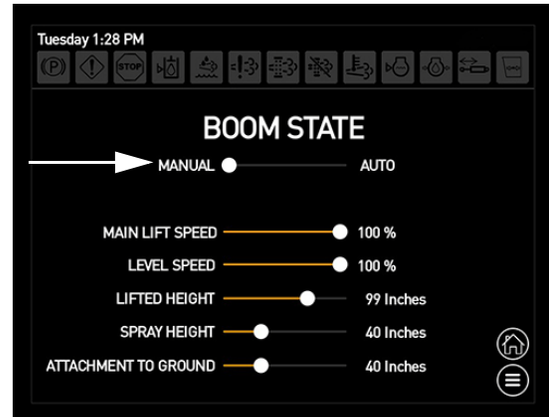
1. Press the Attachment Button (located on the Machine Display Main Menu Page) to navigate to the “Boom State” screen.



Attachment Button
(Located on the Machine Display Main Menu Page)

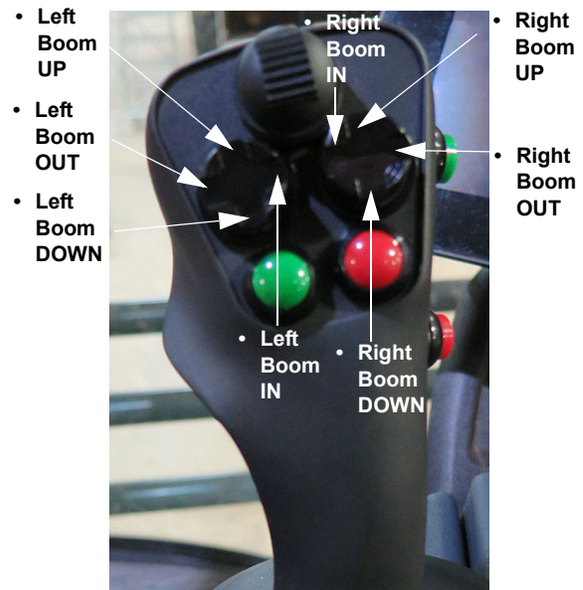
2. On the “Boom State” screen, swipe the Manual/Auto Mode slide bar to MANUAL.

NOTE: When Manual Mode is activated, Fold Extensions will be disabled.



Manual/Auto Mode
(Located on the Boom State Screen)

3. Press and hold the corresponding Left and Right-Hand Boom Switches (located on the Hydrostatic Drive Control Handle) in the UP position to raise the level cylinders all the way up.



Left and Right-Hand Boom Switches
(Located on the Hydrostatic Drive Control Handle)
-Typical View

4. Press and hold the Left and Right-Hand Boom Switches in the OUT position to unfold the main boom sections until they come to a complete stop.

NOTE: Unfold booms simultaneously to prevent weight imbalance.

5. Lower the level cylinders until the boom is parallel with the ground.
6. Press and hold the Left and Right Boom Extension Switches (located on the side console) in the UP position to unfold the boom extensions all the way OUT.



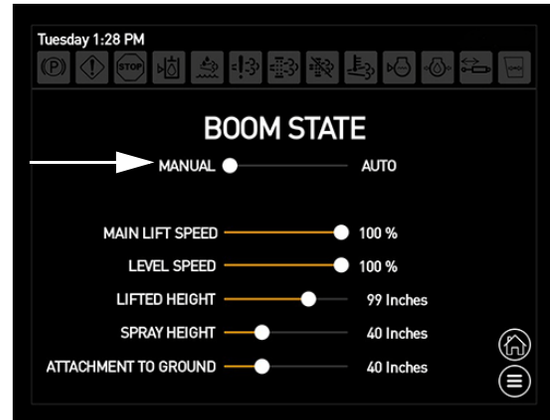
Boom Extension Switches - Left/Right
(Located on the side console)
-Typical View

Manual Fold (Retract)

NOTE: Ensure the Hydrostatic Drive Control Handle is in the NEUTRAL position. If the machine is put in gear during fold operation, boom movement will stop.

1. On the “Boom State” screen, ensure the boom state is in Manual Mode.

NOTE: When Manual Mode is activated, Fold Extensions will be disabled.



Boom State Screen - Manual Mode

2. Lower the level cylinders until the boom is parallel with the ground.
3. Press and hold the Left and Right Boom Extension Switches (located on the side console) in the DOWN position to fold the boom extensions all the way IN.

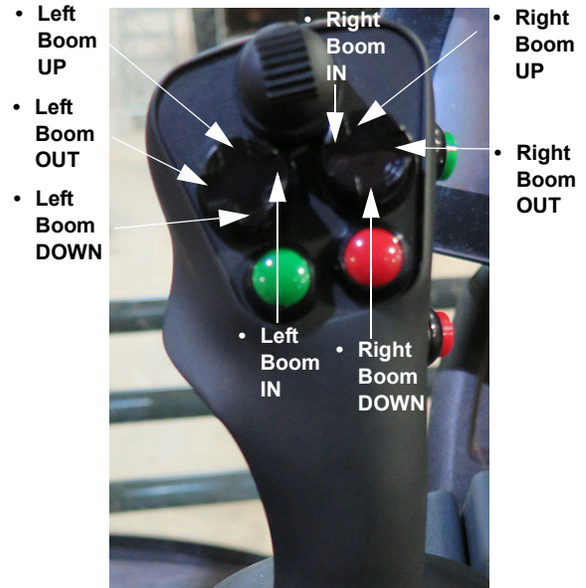


Boom Extension Switches - Left/Right
(Located on the side console)
-Typical View

4. Press and hold the Transom Switch (located on the Hydrostatic Drive Control Handle) in the UP position to raise the main lift all the way up.



Transom Switch - UP
(Located on the Hydrostatic
Drive Control Handle)
-Typical View



Left and Right-Hand Boom Switches
(Located on the Hydrostatic
Drive Control Handle)
-Typical View

5. Raise the level cylinders until the boom wings are slightly above level.
6. Press and hold the Left and Right-Hand Boom Switches (located on the Hydrostatic Drive Control Handle) in the IN position until the main boom wings are aligned with cradles.

NOTE: Fold booms simultaneously to prevent weight imbalance.

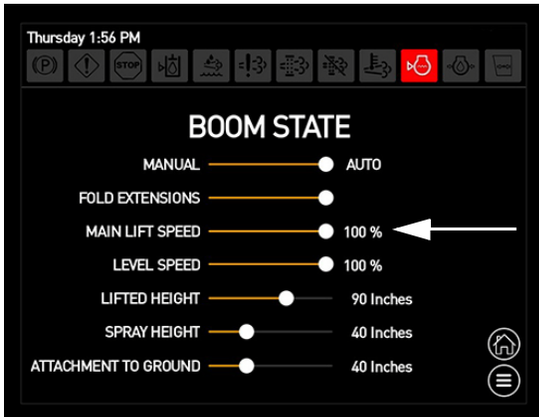
7. Lower the level cylinders until the boom sections are seated in the boom cradles.

Main Lift Speed

Main Lift Speed is the speed in which the transom travels up and down.

- On the “Boom State” screen, use the slide bar (next to Main Lift Speed) to adjust to desired speed.

NOTE: The higher the percentage, the faster the main lift will move. The lower the percentage, the slower the main lift will move.



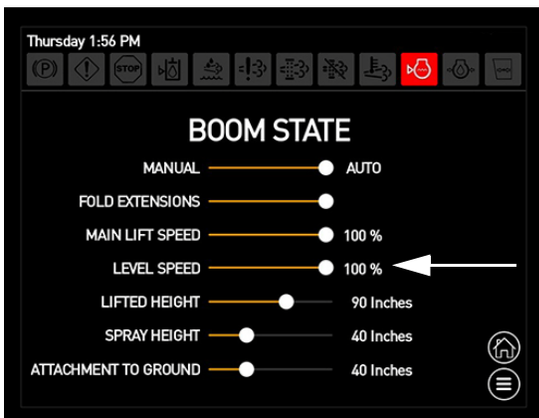
Main Lift Speed
(Located on the Boom State Screen)

Level Speed

Level Speed is the speed in which the boom wings travel up and down.

- On the “Boom State” screen, use the slide bar (next to Level Speed) to adjust to desired speed.

NOTE: The higher the percentage, the faster the boom wings will move. The lower the percentage, the slower the boom wings will move.



Level Speed
(Located on the Boom State Screen)

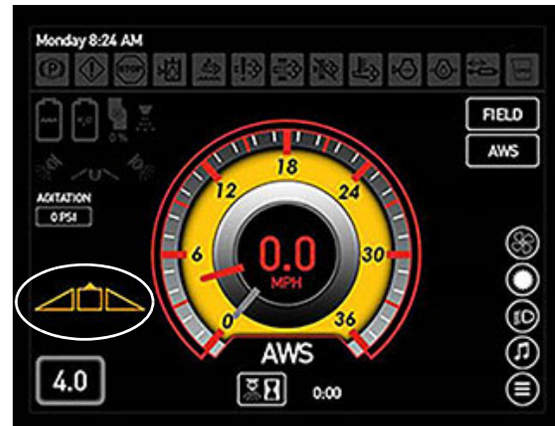
Return to Height

(Lifted Height, Spray Height, and Attachment to Ground)

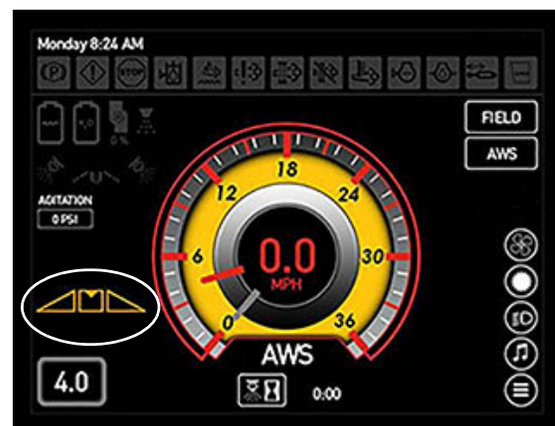
The Return to Height feature allows the operator to raise the boom to a specified height when the End Row Management

Switch (located on the Hydrostatic Drive Control Handle) is depressed. The switch will toggle between the “spray” and “lifted” positions each time that it is pressed.

A Return to Height indicator arrow (located on the Machine Display Home Page - Field Mode) will illuminate DOWN when in the “spray” position, and UP when in the “raised” position.



Return to Height Indicator - UP
(Located on the Machine Display Home Page - Field Mode)



Return to Height Indicator - DOWN
(Located on the Machine Display Home Page - Field Mode)

NOTE: If the Transom Switch (located on the Hydrostatic Drive Control Handle) is depressed (or Auto Fold is enabled), the boom will resume to the “spray” position the next time that the End Row Management Switch is pressed.

SECTION 7 – SPRAY SYSTEMS



Refer to the “End Row Management” information elsewhere in this section for programming Return to Height through the End Row Management Switch.

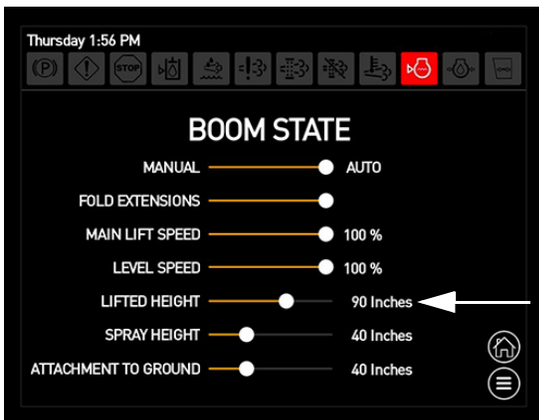
Return to Height Settings

Lifted Height

Lifted Height is the raised boom height position measured from nozzle to ground.

- On the “Boom State” screen, use the slide bar (next to Lifted Height) to adjust to desired value.

NOTE: Swipe slide bar to the right to increase value, or to the left to decrease value.



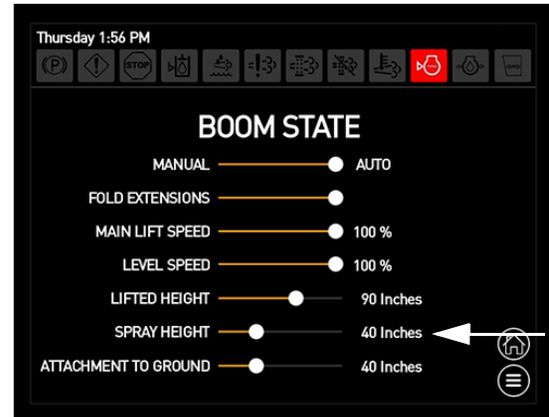
Lifted Height
(Located on the Boom State Screen)

Spray Height

Spray Height is the height that the operator would like the boom to be when spraying (nozzle-to-ground distance).

- On the “Boom State” screen, use the slide bar (next to Spray Height) to adjust to desired value.

NOTE: Swipe slide bar to the right to increase value, or to the left to decrease value.



Spray Height
(Located on the Boom State Screen)

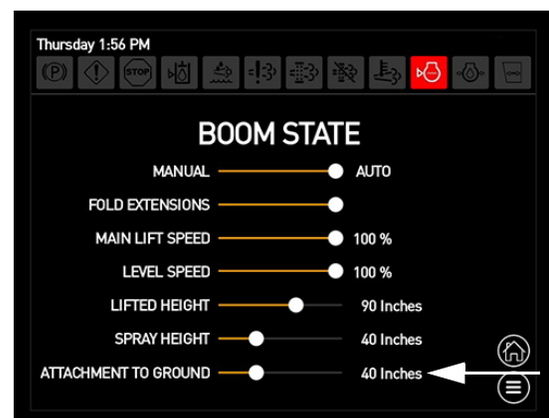
Attachment to Ground

Attachment to Ground is the height from the spray nozzle-to-ground with the boom in its lowest position.

NOTE: Attachment to Ground is measured by the operator to better dial in the system if the tires are changed on the machine.

- On the “Boom State” screen, use the slide bar (next to Attachment to Ground) to adjust to desired value.

NOTE: Swipe slide bar to the right to increase value, or to the left to decrease value.



Attachment to Ground
(Located on the Boom State Screen)

Outer Fold Latches

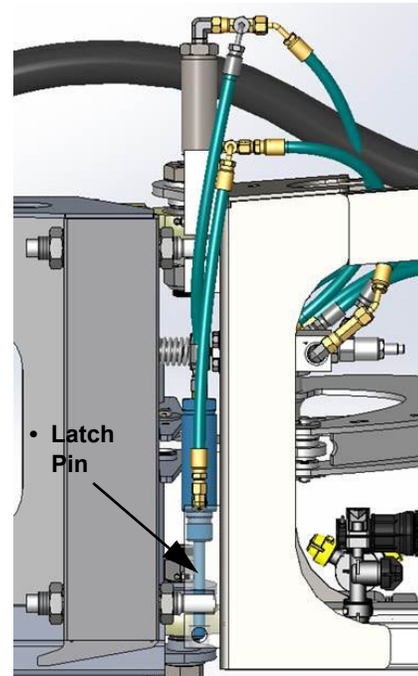
NOTICE

Do not operate the boom without full engagement of the outer fold latches. Failure to comply may result in severe structural damage of the attachment.

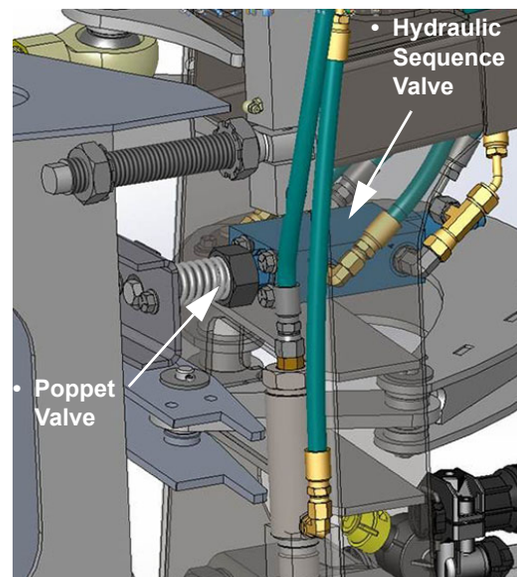
The spray boom is featured with Outer Fold Latches (located between the inner and outer boom sections on each side of attachment) to provide stronger joint structure and greatly extend the life of the boom.

Each Outer Fold Latch works in conjunction with the outer fold cylinder and hydraulic sequence valve to latch the inner and outer boom sections together after the boom is fully extended. These latches engage and disengage automatically when the outer fold extensions are extended and retracted by depressing the corresponding left and right Boom Extension Switches (located on the side console). Once the booms have fully extended, the outer wing pushes a poppet valve in the hydraulic sequence valve to extend the latch pins. This requires no additional input from the operator. Conversely, once the booms are folded again using the Boom Extension Switches, the hydraulic sequence valve retracts the latch pins before extending the outer fold cylinder to fold the boom.

NOTE: The Outer Fold Latches operate in both manual and auto fold.



Outer Fold Latch Assembly (2)
 (Located between the inner and outer boom sections on each side of attachment)
 -Typical View



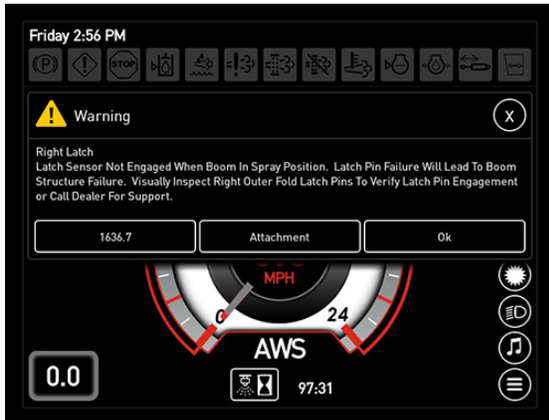
Hydraulic Sequence/Poppet Valves
 -Typical View

In the event of a latch malfunction, a warning message will appear on the Machine Display inside the cab. The operator should visually inspect the corresponding right or left latch pin through the access hole (located

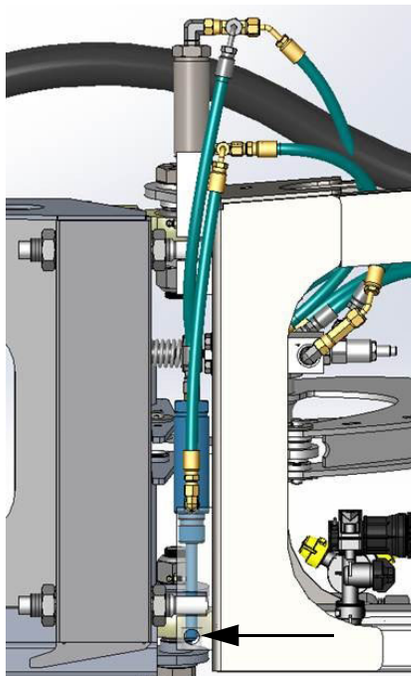
SECTION 7 – SPRAY SYSTEMS



near the bottom of the inner and outer boom fold) and ensure the pin is fully engaged. Press OK (on the Machine Display warning message screen) to acknowledge before proceeding.



Outer Fold Latch “Not Engaged”
Malfunction Warning



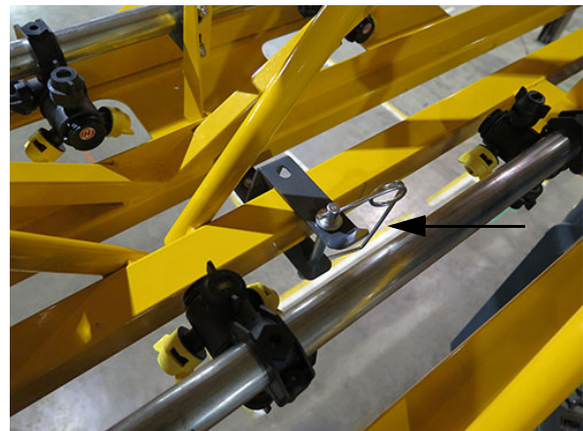
Access Hole
(Located near the bottom of
the inner and outer boom fold)
-Typical View

Transport Lock Pins

⚠ WARNING

Ensure the transport lock pins are in the “transport” (locked) position before roading or trailering the machine. Failure to comply may result in property damage, personal injury, or death.

A Transport Lock Pin assembly is installed on each side of the boom (section 2) and must be in the “transport” (locked) position to prevent unintended boom movement when roading or trailering.



Transport Lock Pin (2)
(Located on each side of boom - Section 2)
-Typical View

* Shown in the “transport” position

Refer to “Transporting” provided in the *Miscellaneous Section* elsewhere in this manual for further information.

Enabling/Disabling NORAC® in the Precision Display

-If Equipped

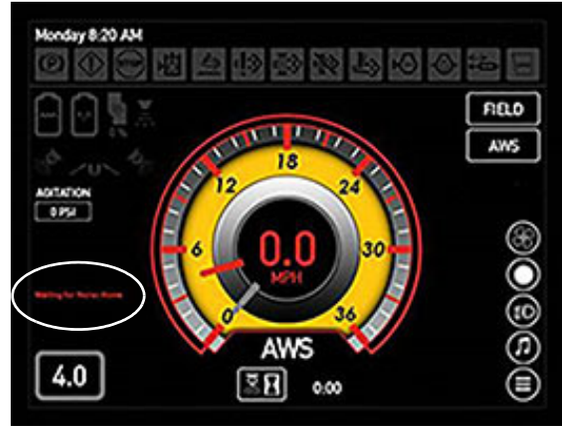


Precision Display
-Typical View

*(Your machine may vary,
depending on available equipment)*

Upon startup, a “Waiting For Norac Home” message will appear on the Machine Display Home Page - Field Mode to alert you that the NORAC liability warning on the Precision Display must be acknowledged before proceeding.

The message will also appear if a NORAC fault is active (i.e. over-height or NORAC is on a different page other than the Precision Display NORAC Home Page). The message will disappear when the NORAC liability warning is acknowledged and the Precision Display is back on the NORAC Home Page, or if NORAC is returned to its Home Page.



“Waiting For Norac Home” Message
(Located on the Machine Display
Home Page)

Getting Started

1. On the Precision Display Home Page, press the Isobus VT (Virtual Terminal) Button.

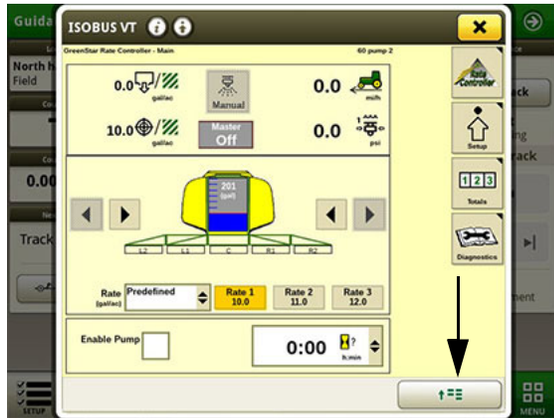
NOTE: The following display images may vary, depending on Precision option (i.e. John Deere Gen 4, Ag Leader, or Raven). In all options, the NORAC liability warning must be acknowledged.



Isobus VT Button

2. On the Isobus VT Page, press the Menu Button (to allow you to select other controllers on the Isobus connection).

SECTION 7 – SPRAY SYSTEMS



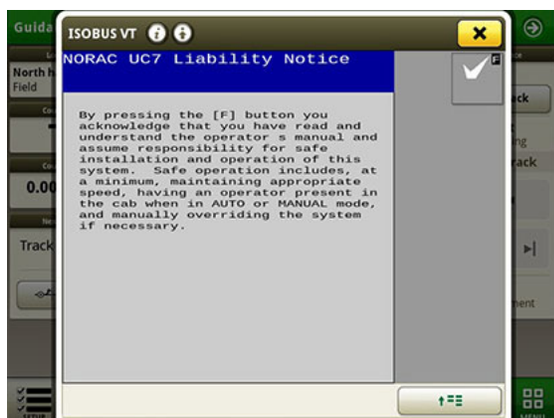
Menu Button

3. On the Connected Isobus Implements Page, select NORAC controller.



NORAC Controller Selection

4. Acknowledge the NORAC liability warning.

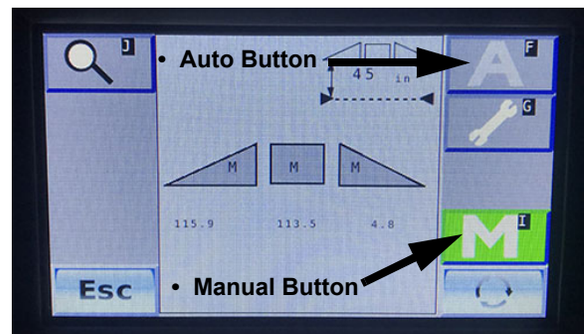


NORAC Liability Warning

NOTE: If the liability warning does not appear, navigate to the "UC7" screen. Press the checkmark to confirm, then acknowledge liability warning.

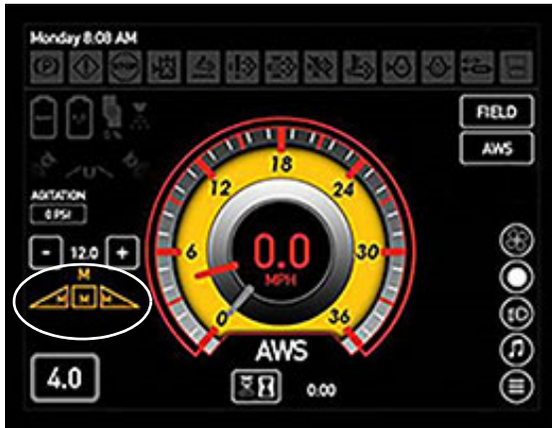
5. To Enable NORAC, press the desired Auto or Manual Button (located on the Precision Display Main Run Screen) to the ON (illuminated position).

NOTE: In NORAC Auto Mode, if the operator is out of the seat for approximately five (5) seconds, NORAC Manual Mode will engage. To resume NORAC Auto Mode, the operator must be in the seat and reactivate NORAC Auto Mode through the Precision Display or the End Row Management Switch (located on the Hydrostatic Drive Control Handle).

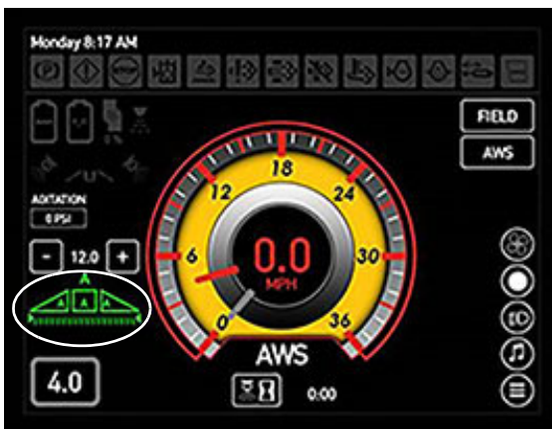


Auto/Manual Buttons
(Located on the Precision Display
Main Run Screen)
-Typical View

6. When desired Manual or Auto Mode is selected, the Return to Height Indicator (located on the Machine Display Home Page - Field Mode) will illuminate. Press the "+" or "-" Button to increase or decrease NORAC height.



NORAC (Manual Mode)



NORAC (Auto Mode)
(All sections)

NOTE: If the main fold sections are folded back, NORAC Manual Mode will be engaged, and NORAC Auto Mode cannot be engaged.

- To Disable NORAC, press the corresponding Auto or Manual Button (located on the Precision Display Main Run Screen) to the OFF (non-illuminated) position.

NOTE: Press the Transom Switch (located on the Hydrostatic Drive Control Handle) UP or DOWN to disable the entire boom (or put the entire boom in NORAC Manual Mode). Press the Left or Right-Hand Boom Switch (located on the Hydrostatic Drive Control Handle) UP or DOWN to disable the corresponding side of the boom (or put that side of the boom in NORAC Manual Mode).

NOTE: The boom will also go into NORAC Manual Mode if either of the outer fold sections is folded IN with the Boom Extension (Outer Fold) Switch (located on the side console), or during Auto Fold.

NOTE: In the event that the NORAC System were to become inoperable, the Auto and Manual Fold functions will still operate.

Further Information

Refer to the manufacturer's operation manual for complete operating/calibration instructions, troubleshooting information, and safety precautions.

NORAC System Settings

-If Equipped (Sensitivity, Soil/Crop Mode, and Target Height)

Sensitivity

Sensitivity is how responsive the system is. The lower the number, the lower the sensitivity. The higher the number, the higher the response time and hydraulic demand.

NOTE: Default sensitivity setting is 5.

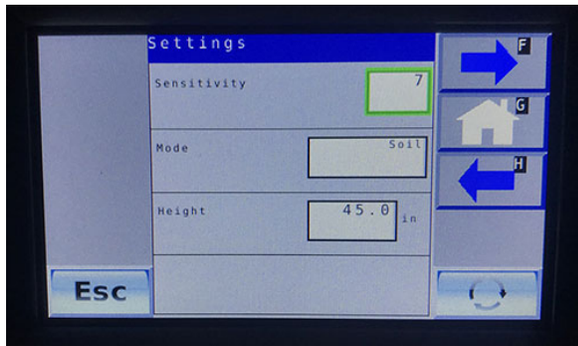
On the Precision Display:

- Press the Settings Button (wrench icon) (located on the Main Run Screen) to navigate to the Settings Screen.



Settings Button
(Located on the Main Run Screen)
-Typical View

- Press the cell (next to "Sensitivity") and increase or decrease system sensitivity value from 1-10.



Settings Screen
-Typical View

Soil/Crop Mode

Soil Mode allows the sensors to read the height from the spray nozzles to the ground. Crop Mode allows the sensors to read the height from the spray nozzles to the top of the crop canopy.

On the Precision Display:

- Press the Settings Button (wrench icon) (located on the Main Run Screen) to navigate to the Settings Screen.
- Press the cell (next to “Mode”) and select Soil, Crop, or Hybrid.

NOTE: Hybrid Mode is an improved Crop Mode, which uses a combination of the crop and soil readings to improve control. This setting is recommended in place of Crop Mode.

Target Height

Target Height is the height you desire the boom to be set at when spraying.

NOTE: When operating in Soil Mode, the Target Height is measured from the spray nozzles to the soil. In Crop Mode, the target height is measured from the crop canopy to the spray nozzles.

On the Precision Display:

- Press the Settings Button (wrench icon) (located on the Main Run Screen) to navigate to the Settings Screen.
- Press the cell (next to “Height”) and increase or decrease value to desired boom height.

Further Information

Refer to the manufacturer’s operation manual for complete operating/calibration instructions, troubleshooting information, and safety precautions.

Refer to “Specifications” provided in the *Introduction Section* elsewhere in this manual for information on GPS dimensions on your machine.

Enabling NORAC through the End Row Management Switch

-If Equipped

1. Program the End Row Management Switch (located on the Hydrostatic Drive Control Handle) through the Machine Display.

Refer to “Machine Display” provided in the Cab Section elsewhere in this manual for initial setup instructions.



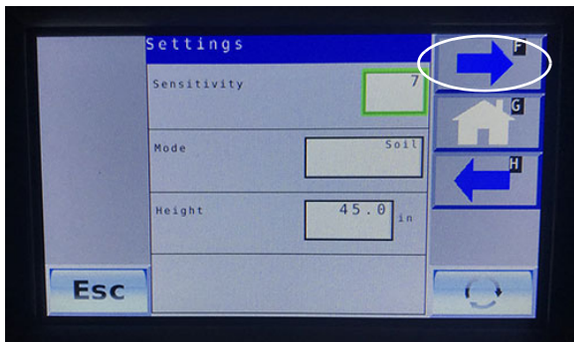
End Row Management Switch
(Located on the Hydrostatic
Drive Control Handle)
-Typical View

2. Press the Settings Button (wrench icon) (located on the Precision Display Main Run Screen) to navigate to the Settings Screen.



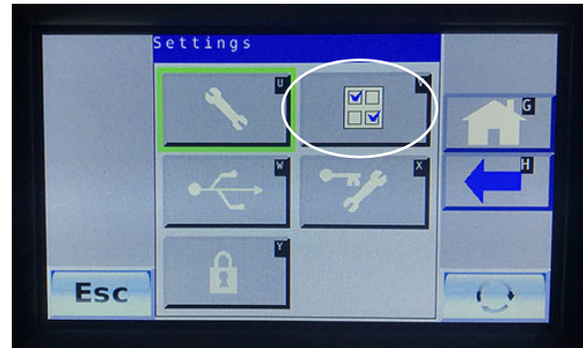
Settings Button
(Located on the Precision Display
Main Run Screen)
-Typical View

- On the Settings Screen (1/3), press the “right/forward” blue arrow icon to navigate to the next screen.



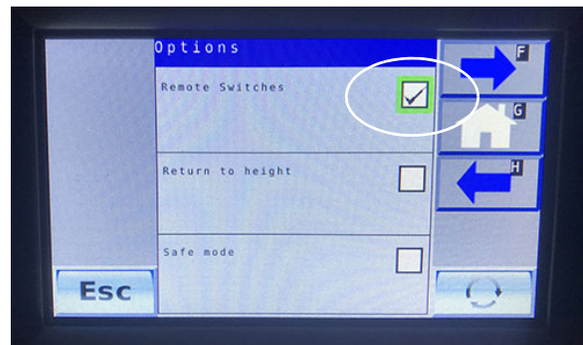
Settings Screen (1/3)
-Typical View

- On the Settings Screen (2/3), press the “right/forward” blue arrow icon to navigate to the next screen.
- On the Settings Screen (3/3), press the “check page” icon.



Settings Screen (3/3)
-Typical View

- On the Options Screen, ensure the “Remote Switches” option is selected.



Options Screen
-Typical View

SPRAY BOOM - REAR

-If Equipped

NOTE: The Rear Spray Boom is controlled through the center spray section of the front boom.



Rear Boom Installation
-Typical View

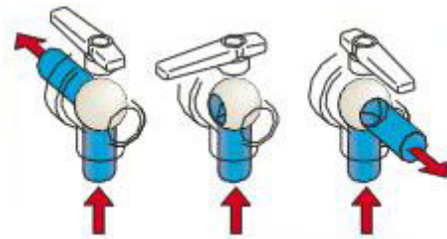
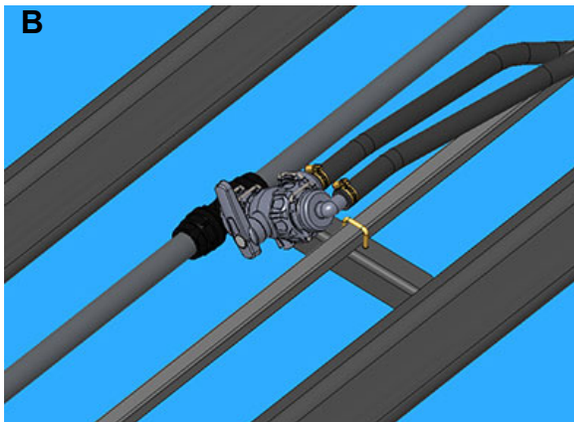
Installing the Rear Boom

NOTE: It is recommended that two persons install the Rear Boom.

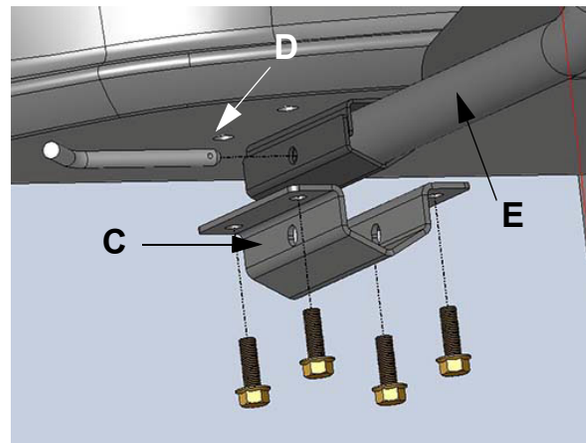
1. Ensure solution supply is OFF.
2. Route solution line from the front boom to the rear boom (A).



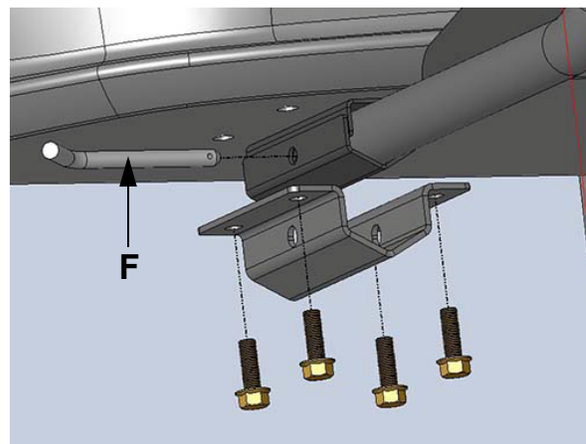
3. Rotate the 3-Way Boom Valve (B) (located on the center spray section of the front boom) to supply solution to the rear boom.
 - Rotate valve towards front of machine to supply solution to the front boom.
 - Rotate valve in the upright (vertical) position to shut solution supply OFF.
 - Rotate valve towards rear of machine to supply solution to the rear boom.



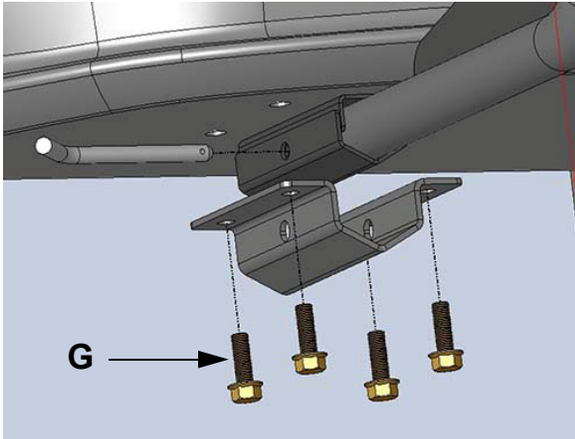
4. On both sides of machine, loosely install the Boom Mounting Bracket (C) to the underside of hood (D) and insert Rear Boom (E).



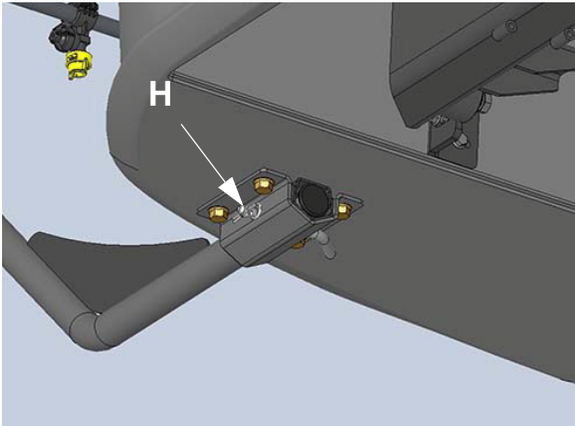
5. While maintaining position, install the Bent Pull Hitch Pin (F) through the aligned holes of the boom mounting assembly on each side.



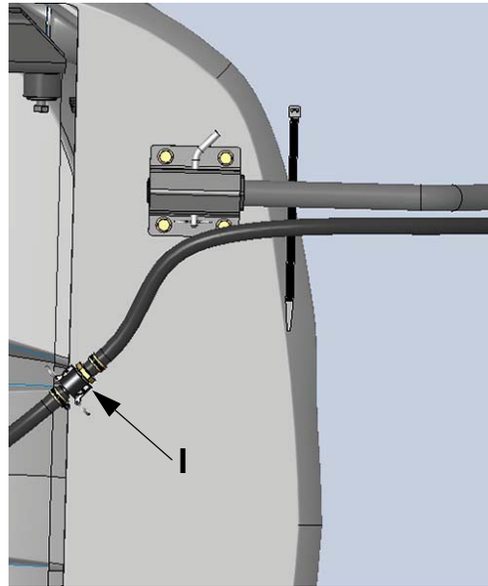
6. Ensuring the boom mounting hardware is aligned, hand-tighten the four (4) Boom Mounting Bolts (G) until snug on each side.



7. Install Hairpin (H) through the end of the previously installed Bent Pull Hitch Pin on each side.



8. Using a 3/4" wrench, tighten the four (4) bolts to 68 ft.-lbs.
9. Connect the solution line with the Quick-Connect Fitting (I) (located beneath center of rear machine).



10. The Rear Spray Boom is now ready for use.



Removing the Rear Boom

1. Ensure solution supply is OFF.
2. Rotate the 3-Way Boom Valve (B) to the OFF (vertical) position.
3. Disconnect solution line from the Quick Connect Fitting (I).
4. Remove Hairpin (H) and Bent Pull Hitch Pin (F) and set aside.
5. Remove Rear Boom.
6. Reinstall the previously removed Hairpin and Bent Pull Hitch Pin to the mounting hardware.
7. Rotate the 3-Way Boom Valve (B) to supply solution to the front boom.

SOLUTION SYSTEM COMPONENTS

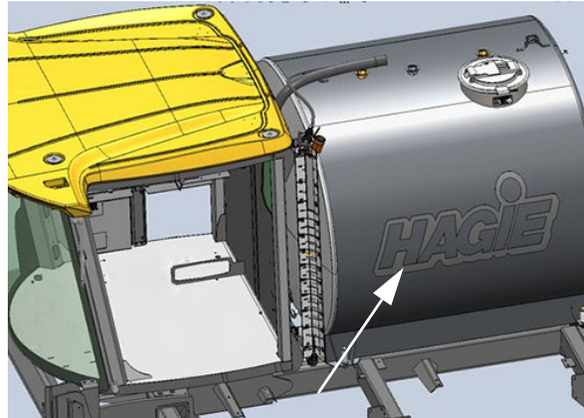
The Solution System is a constantly monitored, continuously adjusted computer-controlled system. The cab-mounted Precision Display receives information from various inputs to help determine gallons per acre (GPA)/liters per hectare (l/ha) and gallons per minute (GPM)/liters per minute (l/min).

Please read and understand the information provided in this manual, as well as the Precision Display manufacturer's operation manual before operating the Solution System. The following information refers to components of the Solution System and is not intended to replace the manufacturer's operating instructions.

- Solution Tank
- Solution Pump
- Solution Pump Switch
- Flow Meter
- Pressure Gauge
- Solution Tank Drain Valve
- Solution Tank Valve
- Tank Valve Selector Switch
- Agitation Valve
- Agitation Valve Switch
- Jet Agitators
- Boom Solution Valve Switches
- Boom Solution Valve Indicators (Transom), if equipped
- Rate Control Switches
- Pump Speed/Rate Switches
- Master Spray Switch
- Precision Display
- Air Purge (120' Hybrid Spray Booms)
- Priming - Machine/Boom (120' Hybrid Spray Booms)
- Air Bleed Valve
- Wet Booms
- Nozzle Bodies
- Section Strainers
- Solution Line Strainer

Solution Tank

The Solution Tank (located at the center of the machine) is equipped with a spin ball-type rinse system (two rotating rinse balls inside the tank). A mechanical sight gauge is located behind the left-hand side of cab to visually check solution level at all times.

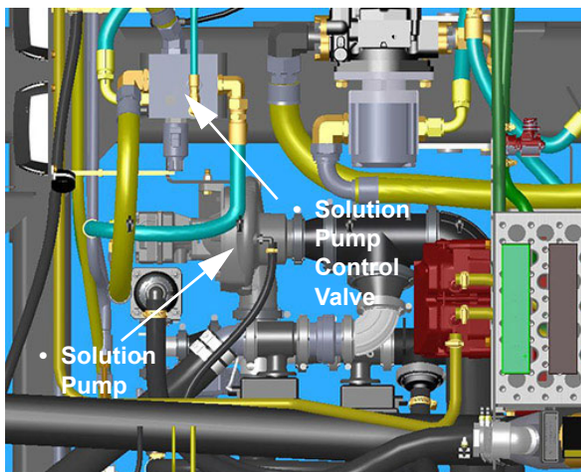


Solution Tank
-Typical View

Solution Pump

Hypro® 9306-HM1C-BU w/silicon carbide seals, 3" (7.6 cm) inlet/2" (5.1 cm) outlet plumbing

The Solution Pump (located beneath center of machine) is a centrifugal-type hydraulically driven pump that is controlled by the Solution Pump Control Valve and the Precision Display.



Solution Pump and
Solution Pump Control Valve
(Located beneath center of machine)
-Typical View

* View shown from top of machine

The Solution Pump draws solution out of the tank at the rate determined during calibration. It dispenses solution through the many valves and hoses that make up the spray system. The Solution Pump also dispenses fluids through the Agitation and Rinse Systems.

Refer to the Precision Display manufacturer's operation manual for further information on Solution Pump control.

Solution Pump Switch

The Solution Pump Switch (located on the side console) is used to turn on/off the Solution Pump.

NOTE: Leaving the Solution Pump Switch in the ON position without flow may result in system damage.

- Press the Solution Pump Switch in the UP position to turn ON (enable).
- Press the Solution Pump Switch in the DOWN position to turn OFF (disable).



Solution Pump Switch
(Located on the side console)
-Typical View

NOTE: When the Solution Pump is ON, a Solution Pump Indicator (located on the Machine Display Home Page - Field Mode) will illuminate.



Solution Pump Indicator
(Located on the Machine Display
Home Page - Field Mode)

Flow Meter (ARAG® Orion)

The Flow Meter (located beneath the right-hand side of machine) is an electromagnetic-type with no internal moving parts, which monitors solution flow and sends information back to the Precision Display.

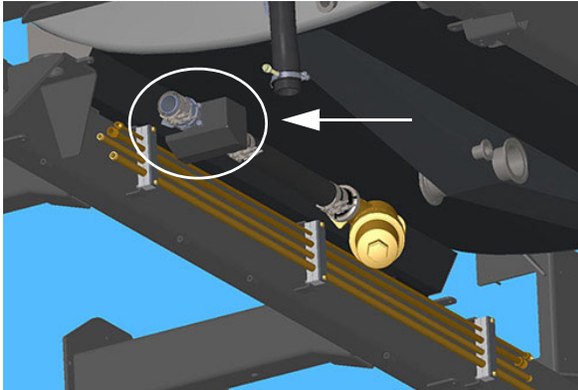
*NOTE: Flow Meter Usable Range =
3-190 GPM (11.4-719.2 l/min).*

SECTION 7 – SPRAY SYSTEMS



NOTE: Flow Meter Calibration = 378 pulses/ per gallon (standard volume system). Calibration is listed on the flow meter tag and may vary depending on options and available equipment.

NOTE: John Deere and Raven Controllers - Flow Meter Calibration = 3,780 pulses/per 10 gallons.

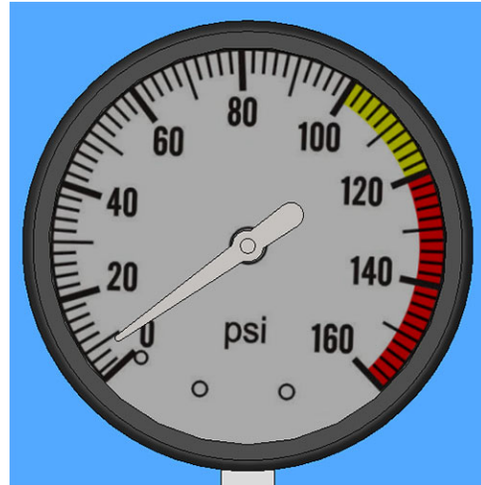


Flow Meter
(Located beneath the
right-hand side of machine)
-Typical View

Pressure Gauge

The Pressure Gauge (mounted on the boom) gives a constant visual display of solution pressure being applied (measured in PSI).

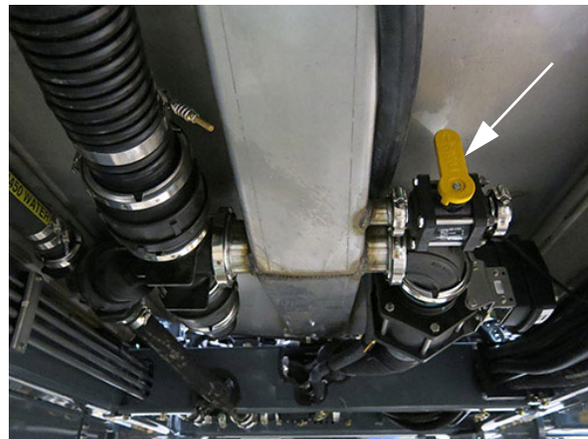
NOTE: Pressure will vary according to speed, application, rate, tip size, etc.



Pressure Gauge
(Mounted on boom)
-Typical View

Solution Tank Drain Valve

The Solution Tank Drain Valve (located beneath the solution tank on underside of machine) is used to drain small volumes of residual from the solution tank.



Solution Tank Drain Valve
(Located beneath the solution
tank on underside of machine)
-Typical View

Refer to “Draining Your Solution Tank” elsewhere in this section for further information.

Solution Tank Valve (Main Tank)

The Solution Tank Valve (located beneath the solution tank on underside of machine) is an electric tank shut-off valve. This valve is controlled by the Tank Valve Selector Switch (located on the side console).



Solution Tank Valve
(Located beneath the solution tank on underside of machine)
-Typical View



Tank Valve Selector Switch
(Located on the side console)
-Typical View

The Main Tank/Rinse Tank Indicator (located on the Machine Display Home Page - Field Mode) will illuminate to display current status.



Drawing From
Solution Tank

Drawing From
Rinse Tank

Main Tank/Rinse Tank Indicators
(Located on the Machine Display Home Page - Field Mode)

Tank Valve Selector Switch

The three-position Tank Valve Selector Switch (located on the side console) allows the operator to pull from either the solution tank or the rinse tank.

- Press the Tank Valve Selector Switch in the UP position to pull product from the solution tank.
- Press the Tank Valve Selector Switch in the DOWN position to pull fresh water from the rinse tank.
- Press the Tank Valve Selector Switch in the MID position to turn OFF.

Agitation Valve

The flow rate of the Agitation System is controlled by an Agitation Valve (located near center of machine) to thoroughly mix solution in the tank and regulate pressure and flow to the jet agitators. Increase or decrease agitation flow by operating the Agitation Valve Switch (located on the side console).



Agitation Valve
(Located near center of machine)
-Typical View
* View shown from top of machine

Agitation Valve Switch

The Agitation Valve Switch (located on the side console) is used to increase or decrease the agitation valve flow rate.



Agitation Valve Switch
(Located on the side console)
-Typical View

- **To increase flow**, press and hold the Agitation Valve Switch in the UP position.
- **To decrease flow**, press and hold the Agitation Valve Switch in the DOWN position.
- Release the Agitation Valve Switch when desired rate of flow is achieved.

- To turn the Agitation System OFF, decrease the flow rate all the way down.

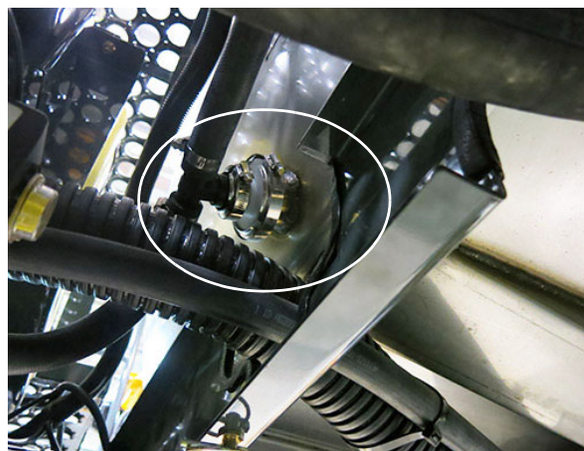
NOTE: Agitation Valve pressure is displayed on the Machine Display Home Page - Field Mode.



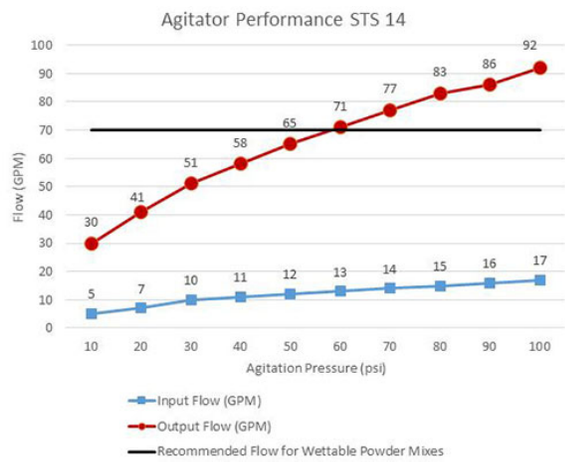
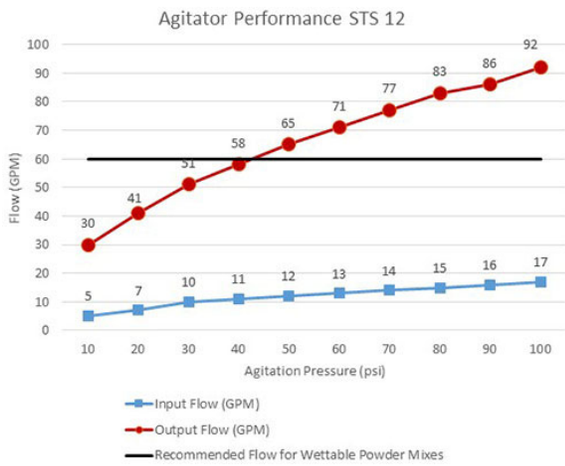
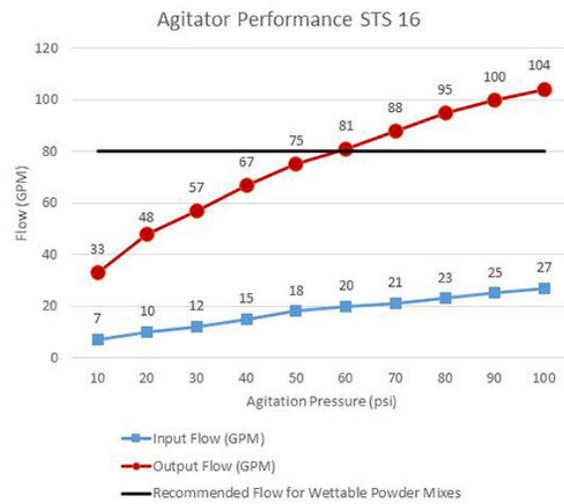
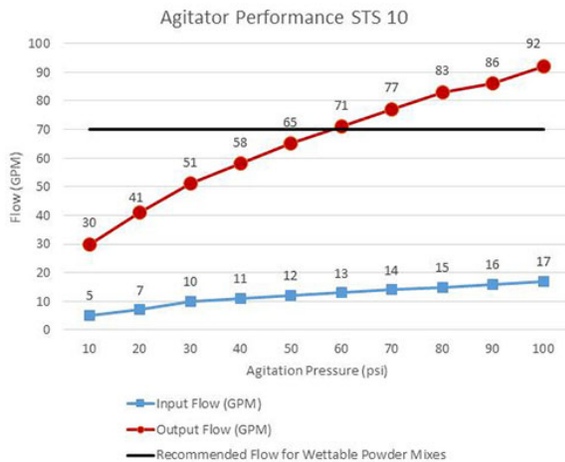
Agitation Valve Pressure Indicator
(Located on the Machine Display Home Page - Field Mode)

Jet Agitators (2)

The Jet Agitators (located on each end of the solution tank) are an integral part of the Agitation System. Nozzles are located on the end of each Jet Agitator (inside of the solution tank) and provide ample agitation and solution suspension.



Jet Agitator
(Located on each end of the solution tank)
-Typical View



Boom Solution Valve Switches

The spray booms are divided into sections that are independently supplied with solution and can be turned on or off individually. The electrically-operated boom solution valves are controlled by the Boom Solution Valve Switches (located on the side console).

- Press the Boom Solution Valve Switches to turn ON. Press again to turn OFF.

NOTE: Each Boom Solution Valve Switch is equipped with an indicator light and will illuminate when the corresponding Boom Solution Valve is OFF.



Boom Solution Valve Switches
(Located on the side console)
-Typical View

Boom Solution Valve Indicators (Transom)

-If Equipped

Your machine may be equipped with transom-mounted Boom Solution Valve Indicators (located on the center of the transom), which allow you to view system status for the following:

- (2) - Fence Row Indicators (illuminate orange when ON).
- (1) - Master Spray Indicator (illuminates white when ON).
- (9) - Spray Section Indicators (illuminate red when OFF).



Boom Solution Valve Indicators
(Located on transom)
-Typical View

Rate Control Switches

The Rate Control Switches (located on the side console) control the rate in which solution is applied through the spray booms.

- Press ENABLE to allow the rate controller to control the application rate.
- Press MAN (Manual) to control application rate from the section keypad.
- Press ENABLE and MAN to enable manual rate control through the rate controller.



Rate Control Switches
(Located on the side console)
-Typical View

NOTE: When “MAN” is selected, press the Pump Speed/Rate Switches (located on the side console) to increase (+) or decrease (-) application rate. Current solution pump command is displayed below the Solution Pump Indicator (located on the Machine Display Home Page - Field Mode).

Pump Speed/Rate Switches

The Pump Speed/Rate Switches (located on the side console) control the flow rate through the spray system.

NOTE: These switches are enabled when the “MAN” Rate Control Switch (located on the side console) is previously selected.

- Press “+” to INCREASE Solution Pump speed.
- Press “-” to DECREASE Solution Pump speed.



Pump Speed/Rate Switches
(Located on the side console)
-Typical View

NOTE: Increasing or decreasing pump speed will change the application rate through the rate controller.

Master Spray Switch

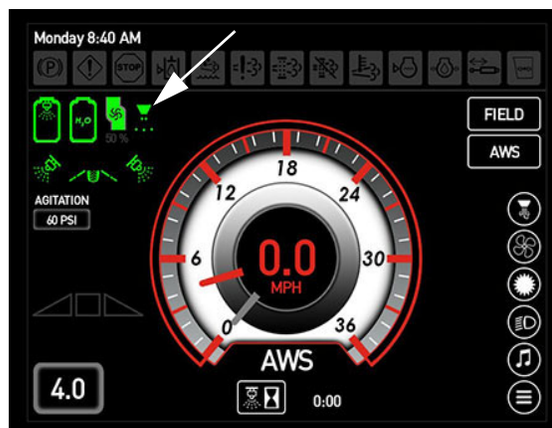
Boom solution valve switches are controlled by the Master Spray Switch (located on the Hydrostatic Drive Control Handle) and must be ON to open the electronically-operated boom solution valves.

This allows you to turn all of the boom solution valves on or off at the same time, such as turning them off when you reach the end rows, and turning them back on when you re-enter the field.



Master Spray Switch
(Located on the Hydrostatic Drive Control Handle)
-Typical View

NOTE: When the Master Spray Switch is ON, a Master Spray Indicator (located on the Machine Display Home Page - Field Mode) will illuminate.



Master Spray Indicator
(Located on the Machine Display Home Page - Field Mode)

Precision Display

The spray system is controlled by the Precision Display and the Solution Pump Control Valve. The system receives data and

SECTION 7 – SPRAY SYSTEMS



automatically makes adjustments based on the target rate of application set by the operator.

Refer to the Precision Display manufacturer's operation manual for complete calibration and operating instructions.



Precision Display
-Typical View
(Your machine may vary,
depending on available equipment)

Air Purge (120' Hybrid Booms)

The Air Purge feature on your machine allows you to blow out product from the spray system. You may choose to perform the air purge in either manual or automatic mode.

NOTE: Before activating the Air Purge System, ensure no persons are near the spray boom.

In **Manual Mode**, the operator has control of the solution valves by manipulating the Boom Solution Valve Switches (located on the side console section keypad).

In **Automatic Mode**, the air tank on the machine is filled based on engine speed and time to automatically recharge the air tank and purge the spray system. Automatic Air Purge settings include: Full Boom Purge, Individual Section Purge, Air Recharge Time, and Minimum Engine Speed.

Refer to "Machine Display" provided in the *Cab Section* elsewhere in this manual for further information on adjusting Air Purge settings and operating instructions.

Priming - Machine/Boom (120' Hybrid Booms)

NOTICE

If your machine is equipped with Modular Injection, DO NOT run Machine Prime if the solution system has chemical in it. Failure to comply will result in carrier tank contamination.

The **Machine Prime** feature aids in removing air out of the large suction/pressure hoses on the machine. An air bleed valve is installed as well as a check valve on the main supply hose to the boom. Priming is recommended after an air purge event, or if the solution pump loses prime to ensure the air is circulated back to the tank or trapped out past the check valve.

The **Boom Prime** feature allows the operator to pulse the air out of the boom past the check valve. This varies based on solution flow velocity and is dependent on tip size selected.

NOTE: During a Boom Prime, solution will be sprayed out of the spray tips. Total volume expected is less than 25 gallons (94.6 L).

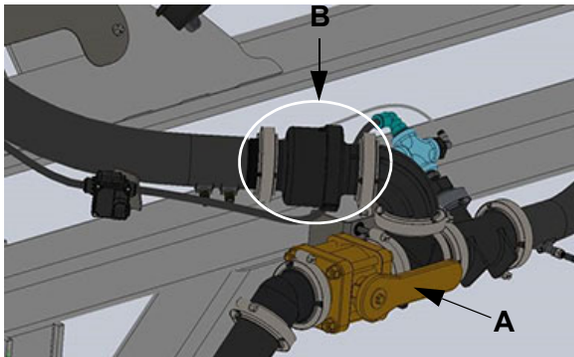
Refer to "Machine Display" provided in the *Cab Section* elsewhere in this manual for further information.

Air Bleed Valve

The Air Bleed Valve (A) is located on the center transom frame and aids in eliminating air from the solution system and is important after an air purge event or when running the solution pump dry. The valve runs after a machine prime gets to the proper point of operation only. The boom prime runs the spray system through an “on/off/on” cycle per normal operation based off of specific times to ensure the proper amount of time has been functioned to get the air out of the booms.

NOTE: This Air Bleed Valve opens automatically during the boom rinse procedure.

A Check Valve (B) is located near the Air Bleed Valve and is important to the function of the entire system. It will trap a pressure between the section valves and the machine until the solution valves are opened, which will occur when the operator starts to spray or perform a boom prime. The section valves will then open and spray will go out the tips as long as the pressure is above 7-8 psi (0.5 bar).



Air Bleed and Check Valves
(Located on the center transom frame)
-Typical View

Wet Boom

The 9-section Wet Boom on your machine is featured with 1” (2.5 cm) schedule 5 stainless plumbing and delivers solution directly to the spray nozzles, which allows for ease of flushing and cleaning of the boom, as well as decreased contamination/plugging of nozzles.

The Wet Booms are equipped with Hypro® Express end caps on the end of the boom tubing, which aid in eliminating trapped air from the boom by allowing air to escape through the nozzle body, reducing nozzle turn-off time. The end caps are equipped with a “quick-release” feature to assist in flushing the Wet Boom tubes.



Wet Boom Plumbing
-Typical View



Hypro Express End Cap
-Typical View

Refer to “Spray Booms” elsewhere in this section for further information.

Nozzle Bodies

Nozzle Bodies are located throughout the boom and consist of a spray tip, gasket, and cap. The spray tip breaks the solution into droplets of correct size and forms a uniform spray pattern.

NOTE: On 120’ Hybrid Booms, any Nozzle Body that is directly next to an inlet on the boom that contains more than two (2) nozzle bodies on the pipe will differ, which aid in extracting air out of the boom in the event that air becomes trapped.



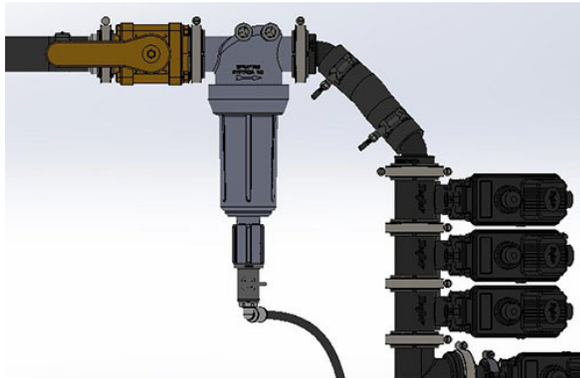
Nozzle Body
(Located throughout boom)
-Typical View

Visit www.teejet.com for further information.

Section Strainers

(80-Mesh Strainer Screens)

Two (2) Section Strainers are located on the transom and filter impurities to aid in the avoidance of spray nozzle buildup.



Section Strainer (2)
(Located on transom)
-Typical View

Refer to “Service - Filters” provided in the *Maintenance and Storage Section* elsewhere in this manual for maintenance information.

Solution Line Strainer

(50-Mesh Strainer Screen)

A Solution Line Strainer is located beneath the center right-hand side of machine and is the main strainer to filter solution system impurities and maintain consistent application rates.



Solution Line Strainer
(Located beneath the center
right-hand side of machine)
-Typical View

Refer to “Service - Filters” provided in the *Maintenance and Storage Section* elsewhere in this manual for maintenance information.

SOLUTION SYSTEM - OPERATION

NOTICE

The Solution System has been tested using RV-type antifreeze. Fill solution tank with fresh water and drain before initial use.

NOTICE

Never attempt to operate the spray system without solution in the tank. Failure to comply will cause severe equipment damage and will void the warranty.

NOTE: Ensure the Master Spray Switch (located on the Hydrostatic Drive Control Handle) is in the OFF position before activating the Solution Pump Switch or the Boom Solution Valve Switches, unless you are ready to begin spray application.

Getting Started

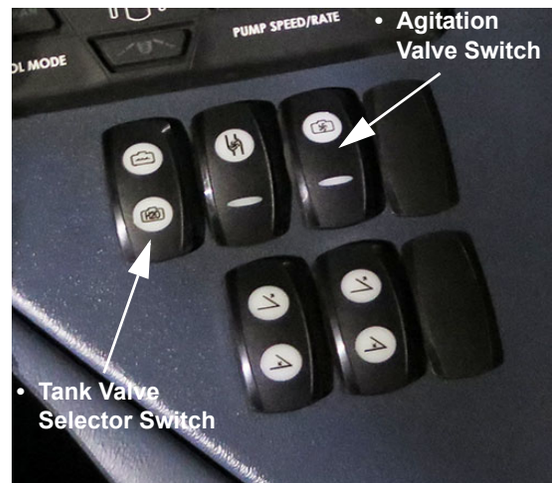
1. Calibrate the Precision Display (refer to the manufacturer's operation manual for calibration instructions).
2. Ensure there is adequate amount of solution in the tank.
3. Ensure the Hydrostatic Drive Control Handle is in the NEUTRAL position and parking brake is engaged.
4. Start the engine.
5. Press the Field/Road Button (located on the Machine Display Home Page) and change the machine's drive state to FIELD.

NOTE: The drive state of the machine cannot be changed unless the Hydrostatic Drive Control Handle is in the NEUTRAL position (and machine speed is less than 0.5 mph/ 0.8 km/h).



Field/Road Button
(Located on the
Machine Display Home Page)

6. Position boom to desired position.
7. Press the Tank Valve Selector Switch (located on the side console) in the UP (Main Tank) position. If desired, activate the Agitation Valve Switch (located on the side console). Press and hold switch UP to increase flow, or DOWN to decrease flow.



Tank Valve Selector and
Agitation Valve Switches
(Located on the side console)
-Typical View

NOTE: Main Tank status and Agitation Valve pressure are displayed on the Machine Display Home Page (Field Mode).

SECTION 7 – SPRAY SYSTEMS



- Main Tank Indicator
- Agitation Valve Pressure Indicator



Main Tank and Agitation Valve Pressure Indicators
(Located on the Machine Display Home Page - Field Mode)

8. Press desired Rate Control Switch (located on the side console).
- Press ENABLE to allow the rate controller to control application rate.
 - Press MAN (Manual) to control application rate from the section keypad.
 - Press ENABLE and MAN to enable manual rate control through the rate controller.

NOTE: When "MAN" is selected, press the Pump Speed/Rate Switches (located on the side console) to increase (+) or decrease (-) application rate. Current solution pump command is displayed below the Solution Pump Indicator (located on the Machine Display Home Page - Field Mode).

NOTE: Increasing or decreasing pump command will change the application rate through the rate controller.



Rate Control and Pump Speed/Rate Switches
(Located on the side console)
-Typical View

9. Press the Solution Pump Switch (located on the side console) in the UP (On) position.

NOTICE

Do not allow the Solution Pump to run continuously while the Boom Solution Valve Switches are off. Failure to comply will generate overheating, causing severe pump damage and will void the warranty.



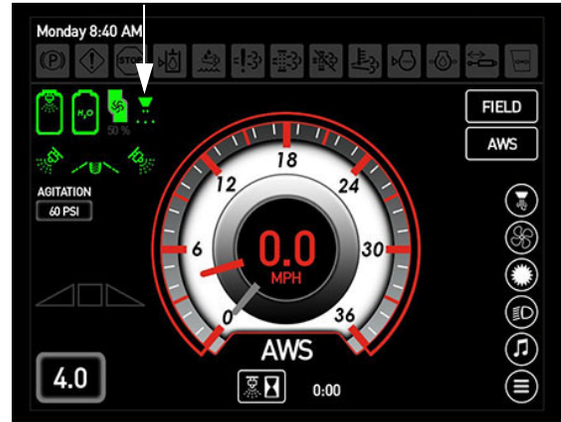
Solution Pump Switch
(Located on the side console)
-Typical View

10. Turn the Master Spray Switch (located on the Hydrostatic Drive Control Handle) ON.



Master Spray Switch
(Located on the Hydrostatic
Drive Control Handle)
-Typical View

NOTE: When the Master Spray Switch is ON, a Master Spray Indicator (located on the Machine Display Home Page - Field Mode) will illuminate.



Master Spray Indicator
(Located on the Machine Display
Home Page - Field Mode)

11. Press the individual Boom Solution Valve Switches (located on the side console) to the ON (non-illuminated) position.

NOTE: Each Boom Solution Valve Switch is equipped with an indicator light and will illuminate when the corresponding Boom Solution Valve is OFF.



Boom Solution Valve Switches
(Located on the side console)
-Typical View

12. Slowly move the Hydrostatic Drive Control Handle forward to obtain desired ground speed.
13. Frequently observe the pressure gauge. If the pressure drops to zero or spray pattern deteriorates, turn OFF the Master Spray, Solution Pump, Main Tank

Valve, and Agitation Valve Switches until solution is refilled.

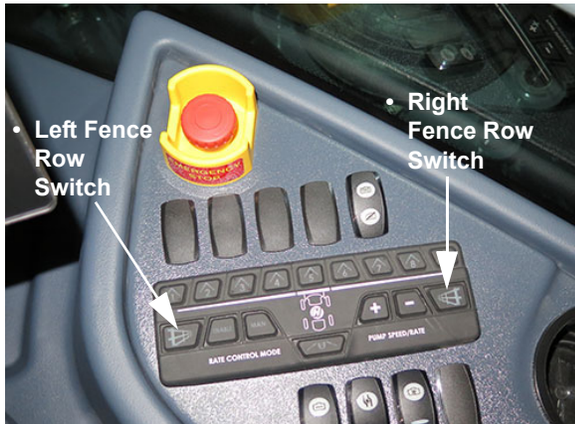
FENCE ROW APPLICATOR

To Operate the Fence Row Nozzles

NOTE: Boom Solution Valves 1 or 9 must be in the ON position in order to enable the Fence Row Switches.

- Press the desired Fence Row Switch - Left or Right (located on the side console) to turn ON. Press switch again to turn OFF.

NOTE: The corresponding Fence Row Switch (located on the side console) and Fence Row Indicator (located on the Machine Display Home Page - Field Mode) will illuminate when active.



Fence Row Switches - Left and Right
(Located on the side console)
-Typical View



Fence Row Indicators - Left/Right
(Located on the Machine Display
Home Page - Field Mode)

To Operate the Rear Nozzles

NOTE: The center section of the boom must be in the ON position in order to enable the Rear Nozzles.

NOTE: The rear track nozzle is only activated if the Rear Nozzle Switch is depressed and Section 5 is ON.

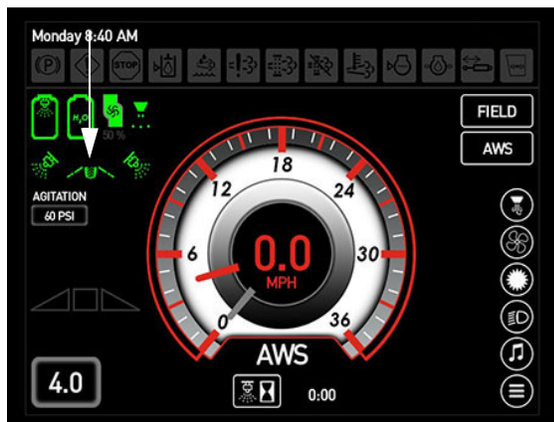
The Rear Nozzle Switch (located on the side console) controls the two (2) rear nozzles (located behind the tires).

- Press the Rear Nozzle Switch to turn ON. Press switch again to turn OFF.

NOTE: The Rear Nozzle Switch (located on the side console) and Rear Nozzle Indicator (located on the Machine Display Home Page - Field Mode) will illuminate when active.

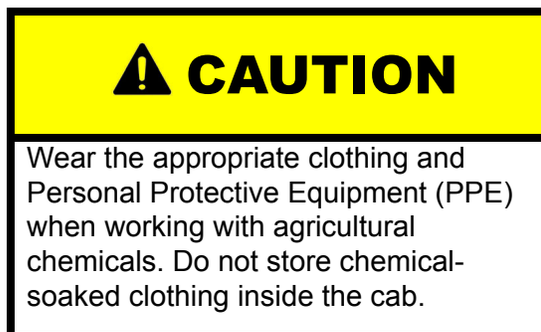
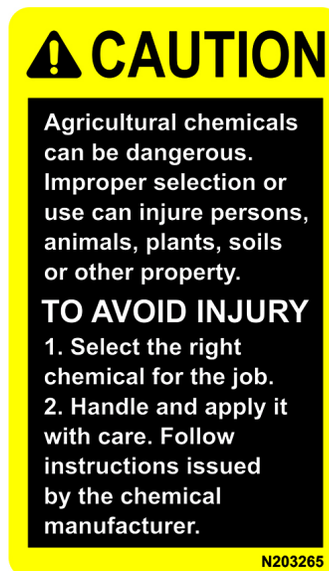


Rear Nozzle Switch
(Located on the side console)
-Typical View



Rear Nozzle Indicator
(Located on the Machine Display
Home Page - Field Mode)

FILLING YOUR SOLUTION TANK

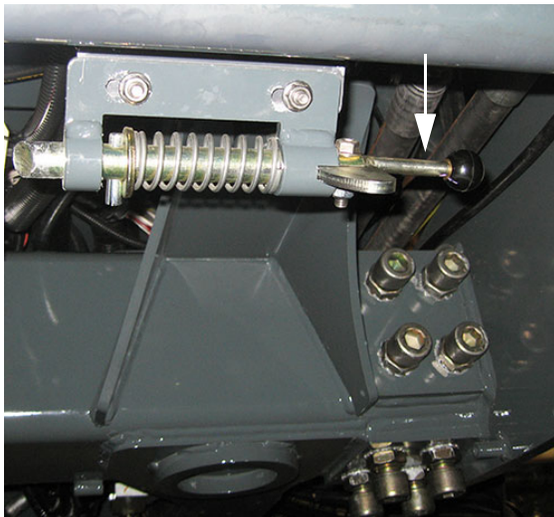


Front Fill

-If Equipped

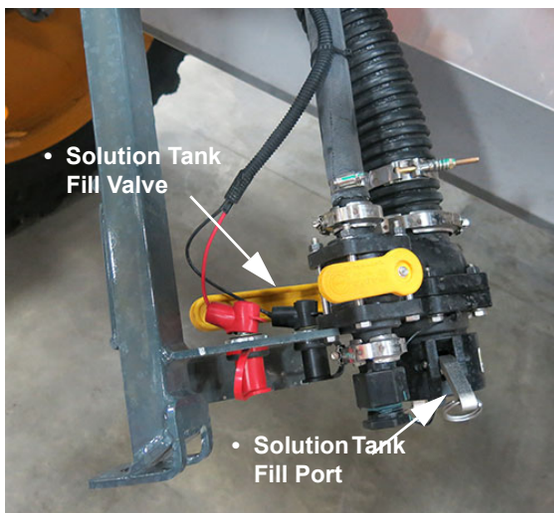
Filling the Solution Tank

1. Pull the Front Fill Release Lever (located beneath front end of machine) OUT (toward operator) to unlock the Front Fill Assembly.



Front Fill Release Lever
(Located beneath front end of machine)
-Typical View

2. Lower the Front Fill Assembly.

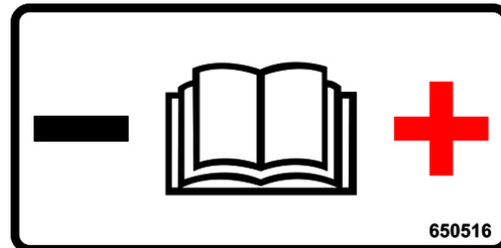


Front Fill Assembly
(Lowered position shown)
-Typical View

3. Remove fill port cap and connect solution supply to the Solution Tank Fill Port.

4. Rotate Solution Tank Fill Valve to the OPEN position and fill tank to desired level.

NOTE: Two power ports (located near the front fill assembly) are provided for chemical pump connection.



Power Ports
(Located near front fill assembly)
-Typical View

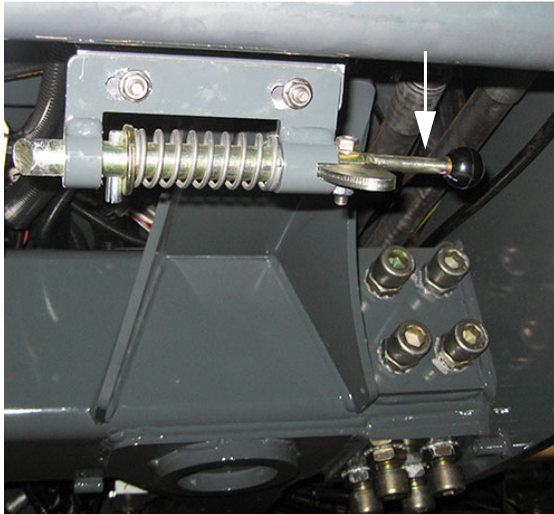
5. **When finished filling the tank**, close the Solution Tank Fill Valve.
6. Remove solution supply from the Solution Tank Fill Port.
7. Reinstall fill port cap.
8. Raise the Front Fill Assembly to stored position, ensuring it “clicks” into locked position.

Filling the Rinse Tank



*NOTE: Rinse Tank Capacity = 100 gallons
(378.5 L).*

1. Pull the Front Fill Release Lever (located beneath front end of machine) OUT (toward operator) to unlock the Front Fill Assembly.



Front Fill Release Lever
(Located beneath front end of machine)
-Typical View

2. Lower the Front Fill Assembly.



Front Fill Assembly
(Lowered position shown)
-Typical View

3. Remove fill port cap from the Rinse Tank Fill Port.
4. Connect operator-supplied connection to the Rinse Tank Fill Port.
5. Rotate Rinse Tank Fill Valve to the OPEN position and fill tank to desired level.
6. **When finished filling the tank**, close the Rinse Tank Fill Valve.
7. Remove operator-supplied connection from the Rinse Tank Fill Port.
8. Reinstall the fill port cap.
9. Raise the Front Fill Assembly to the stored position, ensuring it “clicks” into locked position.

Rinsing the Front Fill

1. Remove Solution Tank Fill Port cap.
2. Attach fresh water supply connection to Solution Tank Fill Port.
3. Turn fresh water supply ON.
4. Rotate the Solution Tank Fill Valve in the OPEN position.
5. **When rinsing is complete**, turn fresh water supply OFF.
6. Close the Solution Tank Fill Valve.
7. Remove fresh water supply connection from the Solution Tank Fill Port and reinstall cap.

Side Fill

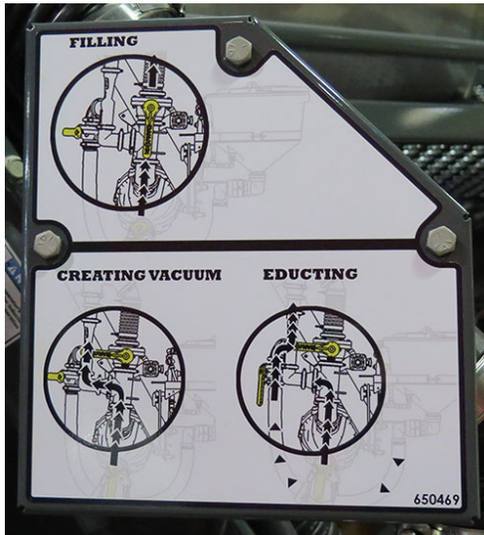
-If Equipped

NOTE: Engage parking brake before operating the side fill.

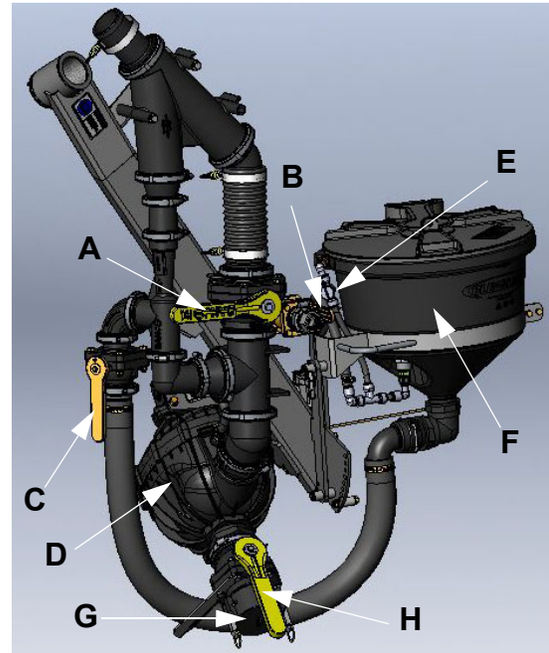
SECTION 7 – SPRAY SYSTEMS



Filling the Solution Tank (Inductor Operation)



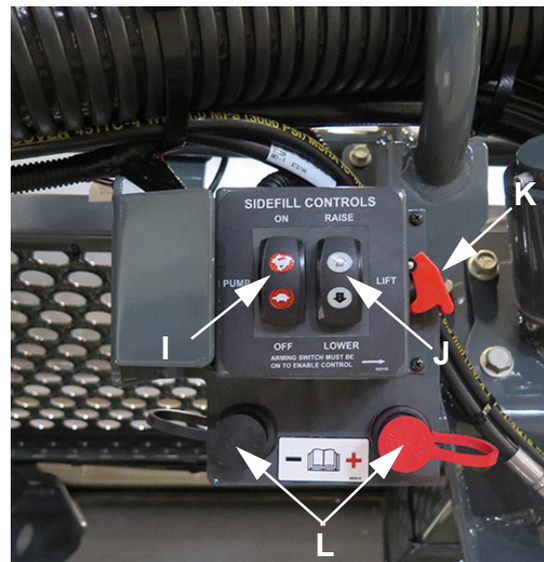
Side Fill Operation Label
(Located near side fill assembly)
-Typical View



Inductor Assembly
-Typical View

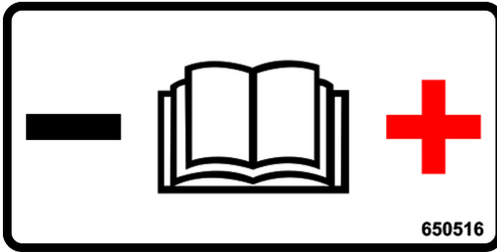
Inductor Assembly Components

- (A) - Side Fill Valve
- (B) - Rinse Supply Valve
- (C) - Chemical Inductor Valve
- (D) - Transfer Pump
- (E) - Swirl Valve
- (F) - Chemical Inductor Tank
- (G) - Fill Port
- (H) - Fill Valve
- (I) - Pump Speed Switch
- (J) - Raise/Lower Switch
- (K) - Pump Activation Lever
- (L) - Power Ports



Side Fill Control Panel
-Typical View

NOTE: Two power ports (L) are provided for chemical pump connection.



1. Ensure the Hydrostatic Drive Control Handle is in the NEUTRAL position and parking brake is engaged.
2. Start the engine.
3. Lift the Pump Activation Lever (K) UP.
4. Lower the Inductor Assembly by pressing the Raise/Lower Switch (J) in the DOWN (Lower) position.
5. Press the Pump Speed Switch (I) in the UP (On) position ONCE to activate the Transfer Pump.
6. Press and hold the Pump Speed Switch UP to increase speed or DOWN to decrease speed.

NOTE: Engine speed automatically increases to 1500 RPM at maximum pump speed.

NOTE: Always match pump speed to available supply to avoid pump damage.

NOTE: Whether filling with the Transfer Pump or an off-site pump, ensure the Transfer Pump is running.

7. Press and hold the Pump Speed Switch in the DOWN (Off) position when filling is complete.
8. Push the Pump Activation Lever DOWN.

NOTE: The following procedures are the same for either a sprayer-mounted transfer pump or a nurse tank pump.

Fill Water Only

- Fill Port (G) - *CONNECTED*
- Fill Valve (H) - *OPEN*
- Chemical Inductor Valve (C) - *CLOSED*
- Side Fill Valve (A) - *OPEN*
- Swirl Valve (E) - *CLOSED*

Fill Water/Induct Chemical

- Fill Port (G) - *CONNECTED*
- Fill Valve (H) - *OPEN*
- Side Fill Valve (A) - *CLOSED*

- Chemical Inductor Valve (C) - *OPEN* (after flow is established)

Fill Water/Induct Dry Chemical

- Fill Port (G) - *CONNECTED*
- Fill Valve (H) - *OPEN*
- Side Fill Valve (A) - *CLOSED*
- Swirl Valve (E) - *OPEN*

NOTE: Allow water to fill chemical tank approximately 3 inches (7.6 cm) before adding dry chemical. Add dry chemical with the Swirl Valve (E) OPEN. Open the Chemical Inductor (E) after dry chemical has been added.

Fill Rinse Tank

- Rinse Supply Valve (B) - *OPEN*

Rinse Inductor Tank

- Swirl Valve (E) - *OPEN*

NOTE: Before raising the Inductor Assembly, the Chemical Inductor Tank must be in the LOCKED position.

Rinsing the Side Fill

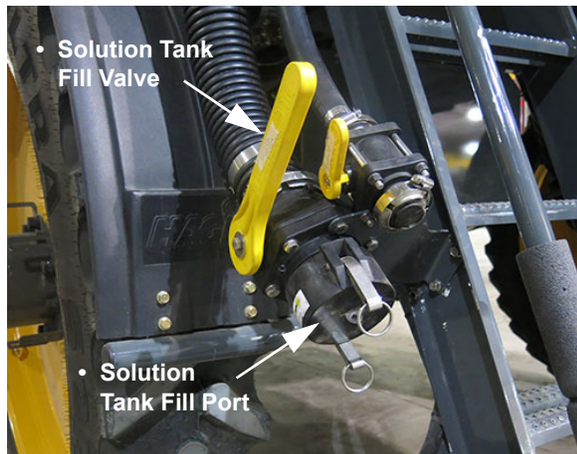
1. Remove Fill Port cap.
2. Attach fresh water supply connection to Fill Port.
3. Turn fresh water supply ON.
4. Rotate the Fill Valve (H) in the OPEN position.
5. Rotate the Side Fill Valve (A) in the OPEN position.
6. **When rinsing is complete**, turn fresh water supply OFF.
7. Close the Fill Valve and Side Fill Valve.
8. Remove fresh water supply connection from Fill Port and reinstall cap.

Rear Fill

-If Equipped

Filling the Solution Tank

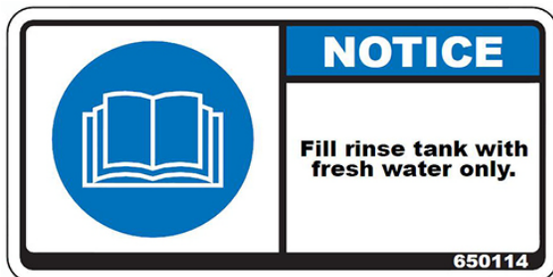
1. Remove fill port cap and connect solution supply to the Solution Tank Fill Port (located behind rear left-hand wheel).



Rear Fill Assembly
(Located behind rear left-hand wheel)
-Typical View

2. Rotate Solution Tank Fill Valve to the OPEN position and fill tank to desired level.
3. **When finished filling the tank**, close the Solution Tank Fill Valve.
4. Remove solution supply from the Solution Tank Fill Port.
5. Reinstall fill port cap.

Filling the Rinse Tank



NOTE: Rinse Tank Capacity = 100 gallons (378.5 L).

1. Remove fill port cap from the Rinse Tank Fill Port.



Rear Fill Assembly
(Located behind rear left-hand wheel)
-Typical View

2. Connect operator-supplied connection to the Rinse Tank Fill Port.
3. Rotate Rinse Tank Fill Valve to the OPEN position and fill tank to desired level.
4. **When finished filling the tank**, close the Rinse Tank Fill Valve.
5. Remove operator-supplied connection from the Rinse Tank Fill Port.
6. Reinstall the fill port cap.

Rinsing the Rear Fill

1. Remove Solution Tank Fill Port cap.
2. Attach fresh water supply connection to Solution Tank Fill Port.
3. Turn fresh water supply ON.
4. Rotate the Solution Tank Fill Valve in the OPEN position.
5. **When rinsing is complete**, turn fresh water supply OFF.
6. Close the Solution Tank Fill Valve.
7. Remove fresh water supply connection from the Solution Tank Fill Port and reinstall cap.

Solution Tank Sight Gauge

A Solution Tank Sight Gauge is located behind the rear left-hand side of cab to visually check fluid level at all times from all three fill locations.



Solution Tank Sight Gauge
(Located behind the rear
left-hand side of cab)
-Typical View

⚠ CAUTION

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

TO AVOID INJURY

1. Select the right chemical for the job.
2. Handle and apply it with care. Follow instructions issued by the chemical manufacturer.

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⚠ CAUTION

Wear the appropriate clothing and Personal Protective Equipment (PPE) when working with agricultural chemicals. Do not store chemical-soaked clothing inside the cab.

DRAINING YOUR SOLUTION TANK



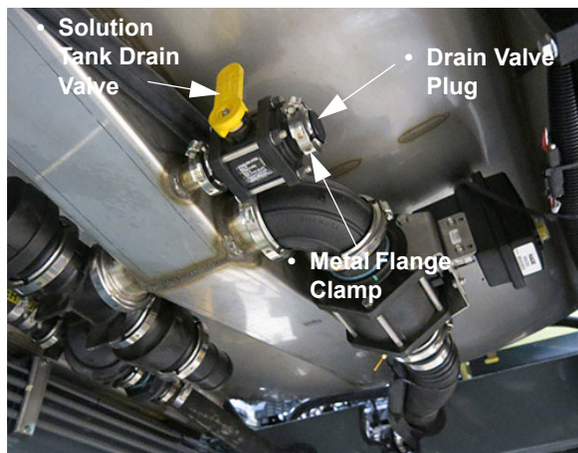
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To Drain the Solution Tank

NOTICE

When draining large volumes from the solution tank, it is recommended to pump off with the solution pump through the front quick coupler.

1. Loosen the metal flange clamp and remove Drain Valve Plug (located on the end of the Solution Tank Drain Valve Assembly).



Solution Tank Drain Valve Assembly
(Located beneath the solution
tank on underside of machine)
-Typical View

2. Attach an operator-supplied hose to the end of the Solution Tank Drain Valve Assembly (where Drain Valve Plug was previously removed).
3. Turn the Solution Tank Drain Valve in the OPEN (counter-clockwise) position and allow solution to drain into an appropriate container for storage.

NOTE: Always ensure that storage containers are clearly marked with what type of chemical is being stored.

4. **When finished draining the solution tank**, turn the Solution Tank Drain Valve in the CLOSE (clockwise) position.
5. Remove hose from the Solution Tank Drain Valve Assembly.
6. Tighten metal flange clamp.

RINSE SYSTEM

Your machine is equipped with a spin ball-type Rinse System (two rotating rinse balls located inside of the solution tank) to easily and effectively rinse the solution tank, solution pump, and spray booms with fresh water, which protects against cross-contamination of chemicals, as well as reduces the risk of operator exposure. With a 100-gallon (378 L) rinse tank (mounted on

top of the solution tank) full of fresh water, you may rinse the sprayer out immediately after spraying while still in the field. The Rinse System also reduces the extra costs of large volumes of water, as well as additional refilling and sprayer time that are associated with conventional tank rinsing.

The Tank Valve Selector Switch and Tank Rinse Switch (located on the side console) provide functionality of the Rinse System, making it impossible to pull from both the main tank and the rinse tank accidentally and diluting the product being sprayed. In addition, the operator can add tank cleaner to the main tank and spray it through the tank rinse nozzles, allowing it to circulate and wash down the tank walls without having to draw water out of the rinse tank.

NOTE: Ensure the solution tank is completely empty before activating the Rinse System.

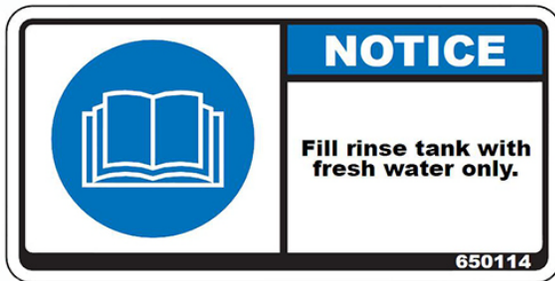
NOTE: The Air Bleed Valve (located on the center transom frame) opens automatically during the boom rinse procedure. Refer to “Solution System Components” elsewhere in this section for further information.

NOTICE

Select a safe area to rinse the spray system and clean the sprayer where chemicals will not drift off to contaminate people, animals, vegetation, or water supply.

NOTICE

Never attempt to operate the Rinse System without fresh water in the rinse tank. Failure to comply will result in equipment damage and will void the warranty.



Refer to the chemical manufacturer's information for types of cleaning solution combinations (water, cleaning agents, etc.)

Step 1 - Rinsing the Solution Tank

1. Press the Tank Valve Selector Switch (located on the side console) in the DOWN (Rinse) position.



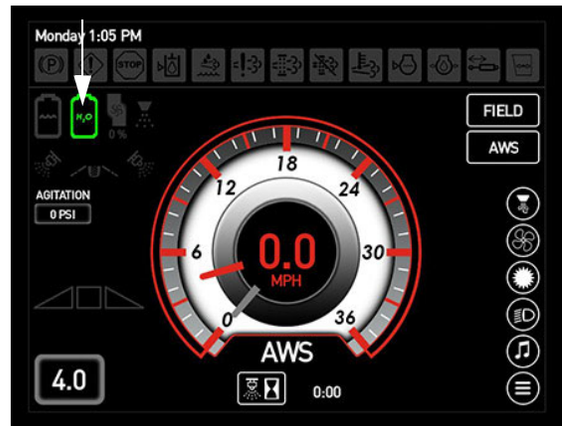
Tank Valve Selector Switch
(Located on the side console)
-Typical View

2. Press the Tank Rinse Switch (located on the side console) in the UP (On) position to rinse the solution tank.

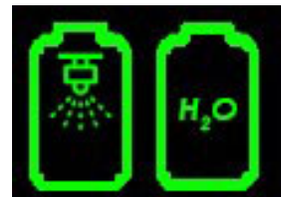


Tank Rinse Switch
(Located on the side console)
-Typical View

NOTE: A Rinse Mode Indicator is located on the Machine Display Home Page - Field Mode and will display current rinse mode status.



Rinse Mode Indicator
(Located on the Machine Display Home Page - Field Mode)



Drawing From Rinse Tank and Rinsing Solution Tank

3. Press the Agitation Valve Switch (located on the side console) in the UP (Open) position.



Agitation Valve Switch
(Located on the side console)
-Typical View

4. Press the Solution Pump Switch (located on the side console) in the UP (On) position.



Solution Pump Switch
(Located on the side console)
-Typical View

5. Press the Manual (MAN) Rate Control Switch (located on the side console).

NOTE: Ensure the Enable Rate Control Switch is in the OFF position.



Manual "MAN" Rate Control Switch
(Located on the side console)
-Typical View

6. Press the "+" Pump Speed/Rate Switch (located on the side console) to increase solution pressure to desired PSI (bar).



"+" Pump Speed/Rate Switch
(Located on the side console)
-Typical View

7. When finished rinsing the solution tank, press the Tank Valve Selector Switch in the MID (Off) position and the Tank Rinse Switch in the DOWN (Off) position.

Step 2 - Spray Diluted Water from Tank

1. Press the Agitation Valve Switch (located on the side console) in the DOWN (Closed) position.

2. Press the Tank Valve Selector Switch (located on the side console) in the UP (Main Tank) position.
3. Press the Boom Solution Valve Switches (located on the side console) in the ON position.

NOTE: Each Boom Solution Valve Switch is equipped with an indicator light and will illuminate when the corresponding Boom Solution Valve is OFF.



Boom Solution Valve Switches
(Located on the side console)
-Typical View



Tank Valve Selector Switch
(Located on the side console)
-Typical View

NOTE: When rinsing the boom and nozzles, ensure the Boom Solution Valve Switches (located on the side console) are in the ON position before activating the Tank Rinse Switch.

2. Press the Manual (MAN) Rate Control Switch (located on the side console).



Manual "MAN" Rate Control Switch
(Located on the side console)
-Typical View

4. Press the Master Spray Switch (located on the Hydrostatic Drive Control Handle) in the ON position.
5. Continue spraying until all diluted water is removed from tank.

NOTICE

Do not allow the solution pump to run dry for a prolonged period of time. Failure to comply may result in pump damage.

Step 3 - Rinsing the Boom and Nozzles

1. Press the Tank Valve Selector Switch (located on the side console) in the DOWN (Rinse) position.

3. Press the "+" Pump Speed/Rate Switch (located on the side console) to increase the solution pressure to desired PSI (bar).



“+” Pump Speed/Rate Switch
(Located on the side console)
-Typical View

4. Press the Master Spray Switch (located on the Hydrostatic Drive Control Handle) in the OFF position.
5. Press the Solution Pump Switch (located on the side console) in the DOWN (Off) position.
6. When rinsing is complete, press the Tank Valve Selector Switch in the MID (Off) position.

FOAM MARKER SYSTEM

- If Equipped

CAUTION

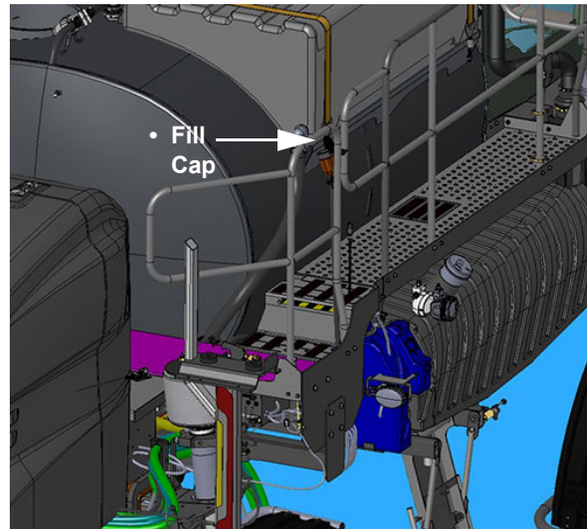
Maximum foam regulator pressure is 20 PSI (1.4 bar). Use of higher pressure may cause personal injury and system damage and will void the warranty.

The Foam Marker system increases efficiency in the field when spraying by utilizing water from the rinse tank and mixing with the foam concentrate from the foam reservoir.

Filling the Foam Marker Reservoir

NOTE: Foam Marker Reservoir capacity = 1 gallon (3.8L).

1. Lift the Foam Marker reservoir fill cap (located on top of the Foam Marker reservoir fill port).



Foam Marker Reservoir Fill
(Located on the rear right-hand handrail)
-Typical View

2. Fill reservoir to desired level with foam concentrate.
3. Close fill cap when finished.

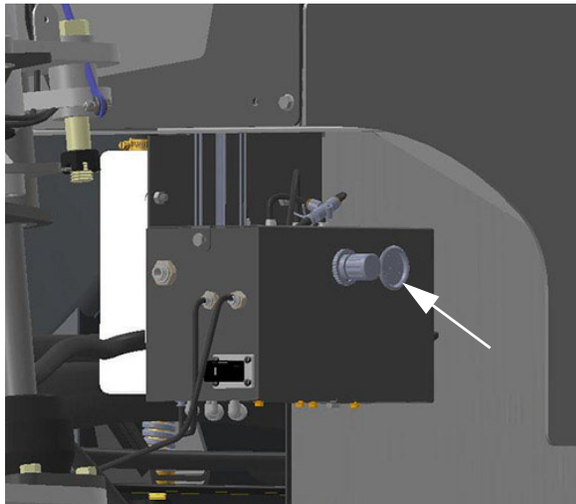
Foam Marker Operation

1. Ensure there is adequate amount of fresh water in the rinse tank.
2. Locate the Foam Marker Switch (located on the side console).
 - Press Foam Marker Switch in the UP position if foam application is desired from the Left Foam Drop.
 - Press Foam Marker Switch in the DOWN position if foam application is desired from the Right Foam Drop.
 - Return Foam Marker Switch to the MID (Off) position if no foam is desired.



Foam Marker Switch
(Located on the side console)
-Typical View

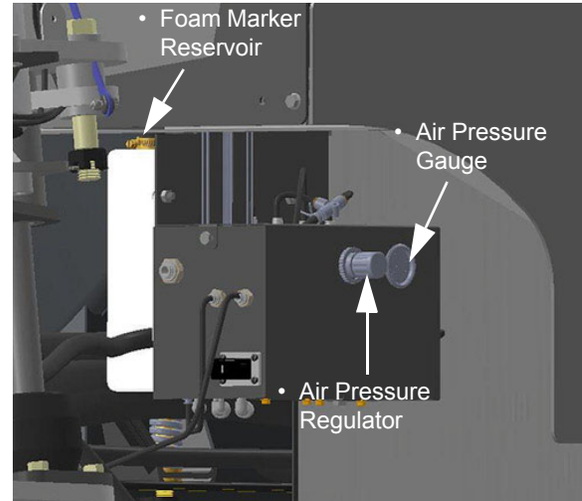
3. Observe system pressure indicated on the Air Pressure Gauge (located on the Foam Marker Control Box beneath platform on rear right-hand side of machine).



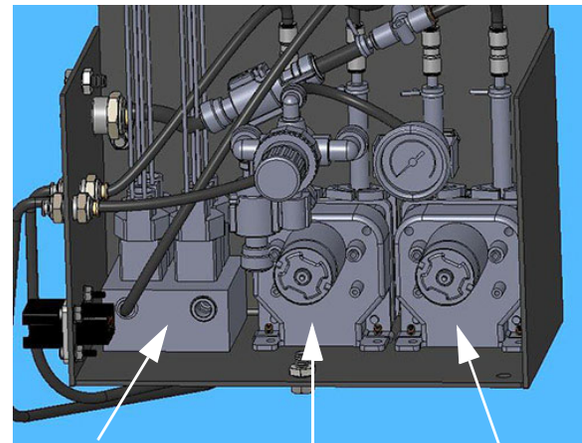
Air Pressure Gauge
(Located on the Foam Marker Control Box)
-Typical View

Foam Marker Control Box

The Foam Marker Control Box is located beneath the platform on the rear right-hand side of machine. The box includes the air pressure regulator, air pressure gauge, manifold block, concentrate pump, and water pump.



Foam Marker Control Box
(Located beneath platform on rear right-hand side of machine)
-Typical View



Manifold Block Concentrate Pump Water Pump

Foam Marker Control Box
(Interior view)

Pressure Adjustment

Air pressure may be adjusted by operating the Air Pressure Regulator (located on the Foam Marker Control Box). Regulator air input comes from the air tank on the machine.

- Pull the Air Pressure Regulator OUT and rotate the dial in the “counter-clockwise” position to decrease pressure, or “clockwise” to increase pressure.

SECTION 7 – SPRAY SYSTEMS



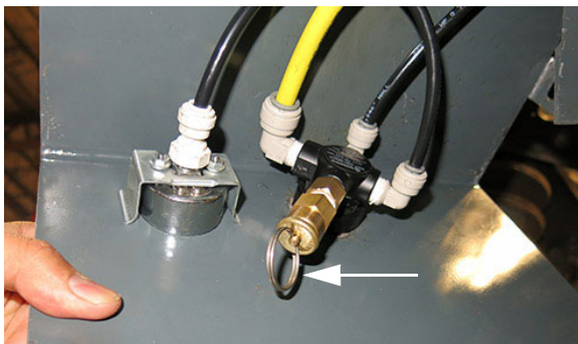
NOTE: System pressure is displayed on the Air Pressure Gauge next to the Air Pressure Regulator.

- Push the Air Pressure Regulator IN when finished adjusting pressure.

Pressure Relief Valve

A Pressure Relief Valve is located on the back side of the Air Pressure Regulator to relieve excess pressure, if necessary.

- Pull the Pressure Relief Pull Ring OUT to open the valve and relieve system pressure.

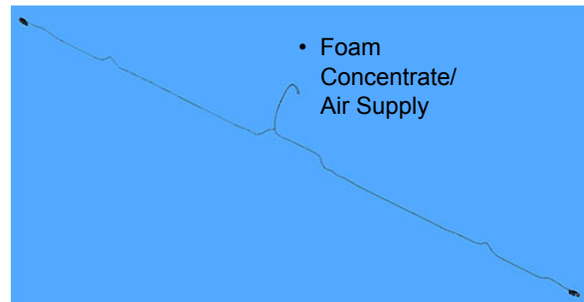


Pressure Relief Pull Ring
(Located on the back side
of the foam pressure regulator)
-Typical View

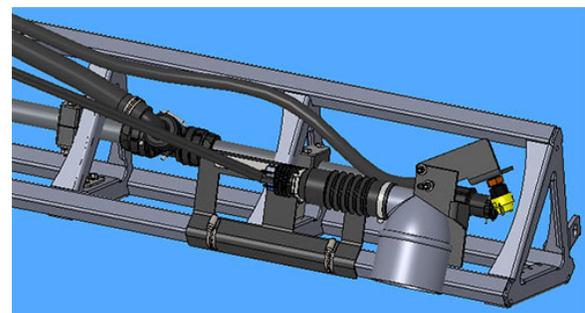
Foam Marker Frequency and Concentration Settings

Foam Marker frequency and concentration levels are adjusted through the Machine Display. Refer to “Machine Display” in the *Cab Section* elsewhere in this manual for further information.

Foam Drop Configuration



Foam Marker Plumbing Layout
-Typical View



Foam Drop (2)
-Typical View

MODULAR INJECTION SYSTEM

-If Equipped

⚠ CAUTION

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

TO AVOID INJURY

1. Select the right chemical for the job.
2. Handle and apply it with care. Follow instructions issued by the chemical manufacturer.

N203265

⚠ CAUTION

Wear the appropriate clothing and Personal Protective Equipment (PPE) when working with agricultural chemicals. Do not store chemical-soaked clothing inside the cab.

The direct Modular Injection System can be ordered and installed during production or aftermarket on STS machines. The system is offered in the following configurations:

- One Chemical Tank/One Injection Pump
- Two Chemical Tanks/Two Injection Pumps

NOTE: Chemical Tank Capacity = 55 gallons (208 L)/each.

This system allows the operator to quickly change from one chemical to another without rinsing the main tank in between. Chemical application rate can also be adjusted by concentration variation, which improves application efficiency.

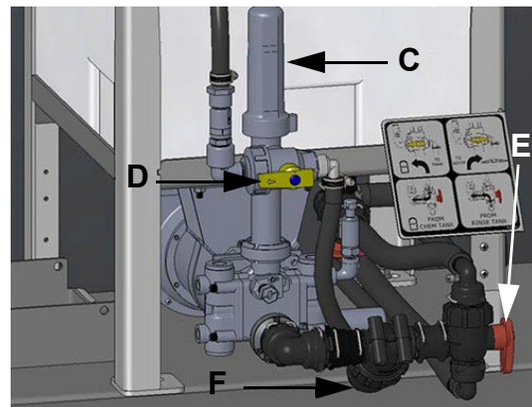
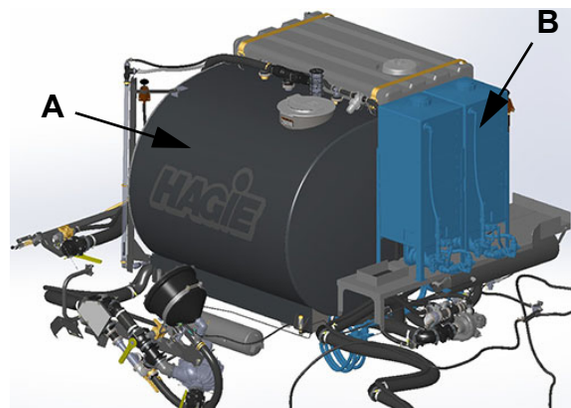
The Modular Injection System accurately injects concentrated chemical, where it is then mixed with water (stored in the main tank) just prior to being applied. Therefore, there is no need to pre-mix chemicals beforehand. There is also no need to dispose of any remaining chemical mixture at the end of use, as unused chemical may remain stored in the chemical tank(s).

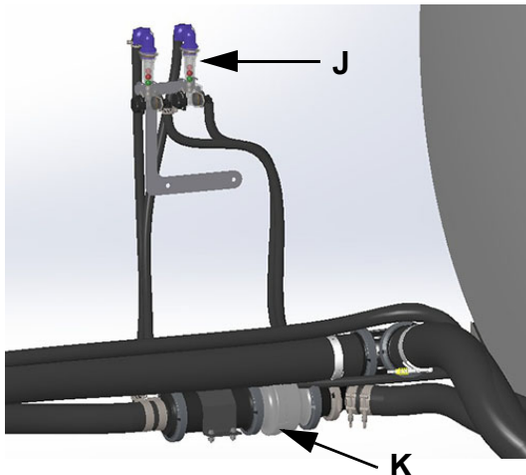
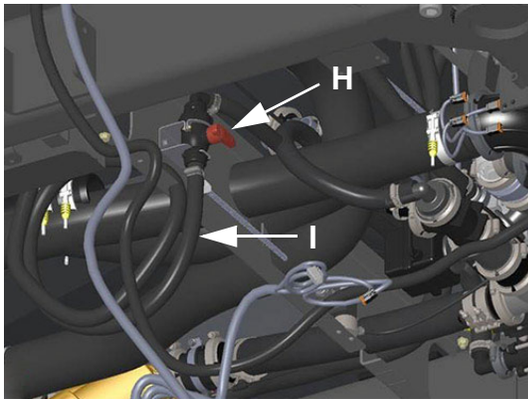
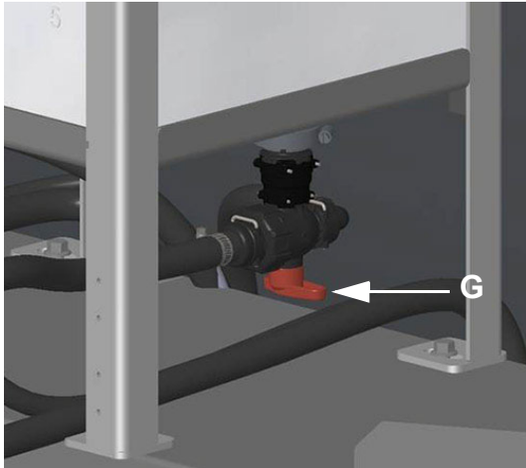
The concentrated chemical is extracted from the chemical tank, where it is then sent to the in-line suction strainer, and then routed to the injection pump. From there it is sent to the flow indicator (mounted on the outside of cab), and then to the mixer assembly (where the chemical is mixed with water). From the mixer assembly, the solution is then applied through the spray booms.

The following information refers to components of the Modular Injection System and is not intended to replace the manufacturer's operating instructions.

Modular Injection System Components

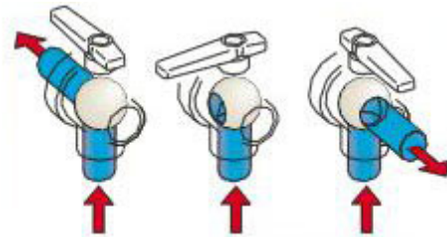
- (A) - Main Tank
- (B) - Chemical Tank(s)
- (C) - Injection Pump(s)
- (D) - Outlet Selector Valve(s)
- (E) - Inlet Selector Valve(s)
- (F) - In-Line Suction Strainer(s)
- (G) - Tank Drain Valve(s) - Upper
- (H) - Tank Drain Valve(s) - Lower
- (I) - Removable Drain Hose
- (J) - Flow Indicator(s)
- (K) - Mixer Assembly





3-Way Valve Handle Flow Positions

Refer to the following illustration to determine correct valve handle orientation when operating the various 3-way valves with this system.



Filling the Chemical Tank(s)

1. Ensure the Tank Drain Valves (upper and lower) are in the OFF (Closed) position.
2. Remove the Fill Port Lid (located on top of the chemical tank) and set aside.



Fill Port Lid
(Located on the top of chemical tank)
-Typical View

3. Pour product through fill port and fill chemical tank to desired level.
4. Reinstall the Fill Port Lid.

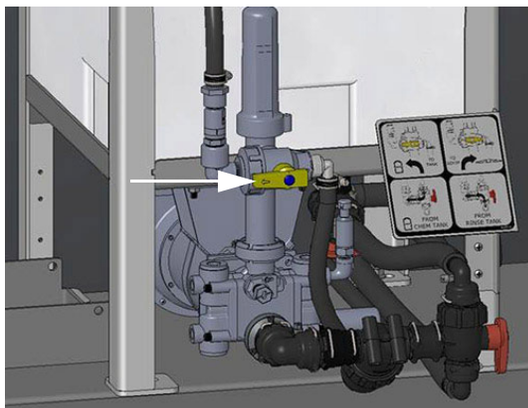
Getting Started

NOTICE

Never attempt to operate the Modular Injection System without solution in the tank(s). Failure to comply may result in equipment damage and will void the warranty.

NOTE: Ensure the Master Spray Switch (located on the Hydrostatic Drive Control Handle) is in the OFF position before activating the Solution Pump Switch or the Boom Solution Valve Switches, unless you are ready to begin spray application.

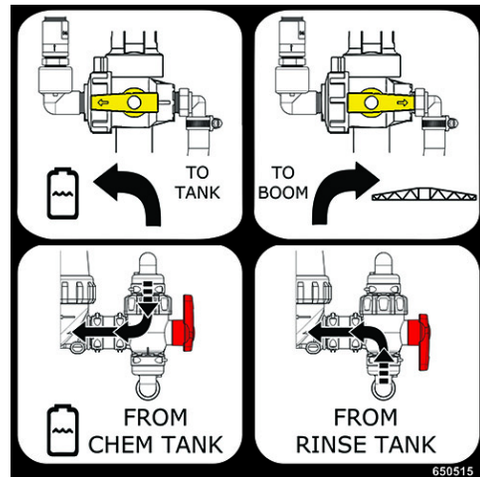
1. Calibrate the Precision Display (refer to the manufacturer's operation manual for calibration instructions).
2. Ensure there is adequate amount of solution in the chemical tank(s) and water in the main tank.
3. Rotate the Outlet Selector Valve(s) (located on the front of injection pump(s)) to the "TO BOOM" position.



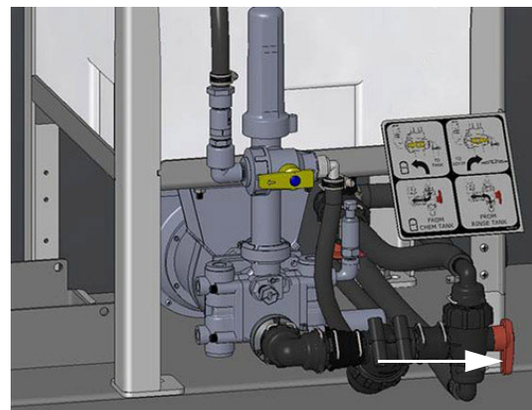
Outlet Selector Valve(s)
(Located on the front of injection pump(s))
-Typical View

* 1-tank/1-pump configuration show

NOTE: Refer to the provided label for valve handle orientation. See following illustration.



4. Rotate the Inlet Selector Valve(s) (located near the bottom right-hand side of chemical tank(s)) to the "FROM CHEM TANK" position.



Inlet Selector Valve(s)
(Located near the bottom
right-hand side of chemical tank(s))
-Typical View

* 1-tank/1-pump configuration show

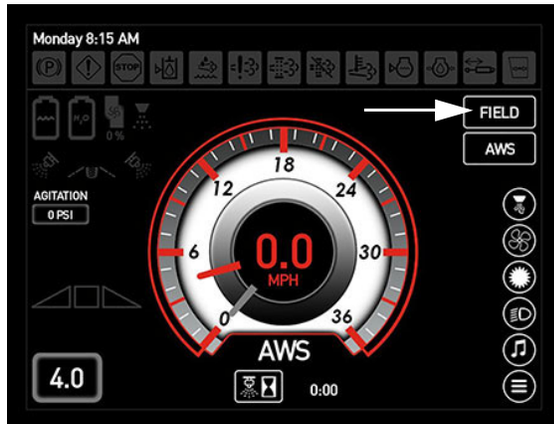
5. Ensure the Hydrostatic Drive Control Handle is in the NEUTRAL position and parking brake is engaged.
6. Start the engine.
7. Press the Field/Road Button (located on the Machine Display Home Page) and change the machine's drive state to FIELD.

NOTE: The drive state of the machine cannot be changed unless the Hydrostatic Drive Control Handle is

SECTION 7 – SPRAY SYSTEMS



in the NEUTRAL position (and machine speed is less than 0.5 mph/ 0.8 km/h).



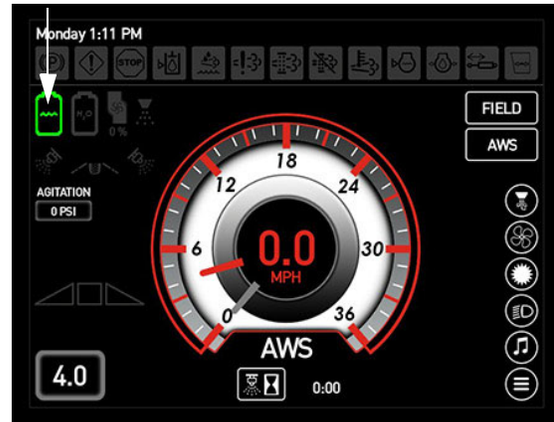
Field/Road Button
(Located on the
Machine Display Home Page)

8. Position boom to desired position.
9. Press the Tank Valve Selector Switch (located on the side console) in the UP (Main Tank) position.



Tank Valve Selector Switch
(Located on the side console)
-Typical View

NOTE: Main Tank status is displayed on the Machine Display Home Page - Field Mode.



Main Tank Indicator
(Located on the Machine Display
Home Page - Field Mode)

10. Press desired Rate Control Switch (located on the side console).
 - Press ENABLE to allow the rate controller to control application rate.
 - Press MAN (Manual) to control application rate from the section keypad.
 - Press ENABLE and MAN to enable manual rate control through the rate controller.

NOTE: When “MAN” is selected, press the Pump Speed/Rate Switches (located on the side console) to increase (+) or decrease (-) application rate. Current solution pump command is displayed below the Solution Pump Indicator (located on the Machine Display Home Page - Field Mode).

NOTE: Increasing or decreasing pump command will change the application rate through the rate controller.



Rate Control and
Pump Speed/Rate Switches
(Located on the side console)
-Typical View



Solution Pump Switch
(Located on the side console)
-Typical View

11. Press the Solution Pump Switch (located on the side console) in the UP (On) position.

12. Turn the Master Spray Switch (located on the Hydrostatic Drive Control Handle) ON.

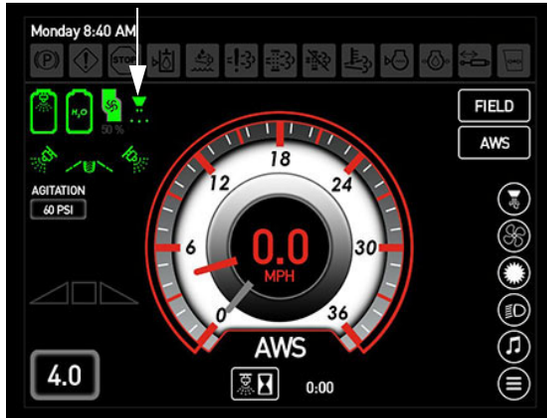
NOTICE

Do not allow the Solution Pump to run continuously while the Boom Solution Valve Switches are off. Failure to comply will generate overheating, causing severe pump damage and will void the warranty.



Master Spray Switch
(Located on the Hydrostatic
Drive Control Handle)
-Typical View

NOTE: When the Master Spray Switch is ON, a Master Spray Indicator (located on the Machine Display Home Page - Field Mode) will illuminate.



Master Spray Indicator
(Located on the Machine Display
Home Page - Field Mode)

13. Press the individual Boom Solution Valve Switches (located on the side console) to the ON (non-illuminated) position.

NOTE: Each Boom Solution Valve Switch is equipped with an indicator light and will illuminate when the corresponding Boom Solution Valve is OFF.



Boom Solution Valve Switches
(Located on the side console)
-Typical View

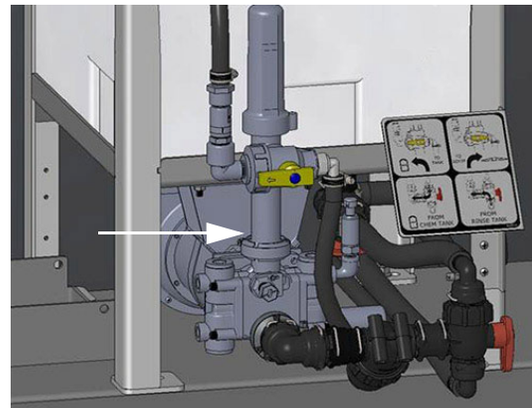
14. Slowly move the Hydrostatic Drive Control Handle forward to obtain desired ground speed.
15. Frequently observe the pressure gauge. If the pressure drops to zero or spray pattern deteriorates, turn OFF the Master Spray, Solution Pump Switch, and

Tank Valve Selector Switch until solution is refilled.

Injection Pump Calibration

1. Calibrate the Injection Pump(s) (located near the bottom of chemical tank(s)).

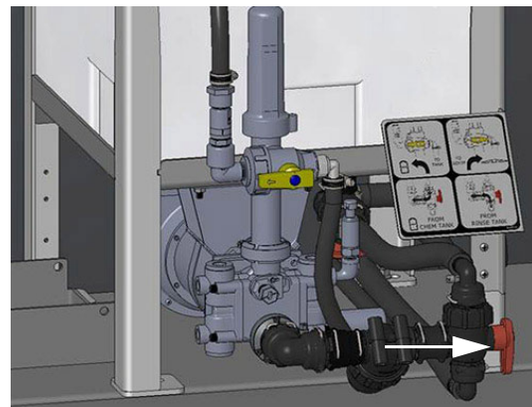
NOTE: Refer to the Raven manufacturer's operation manual for information on injection pump calibration.



Injection Pump(s)
(Located near the bottom
of chemical tank(s))
-Typical View

* 1-tank/1-pump configuration shown

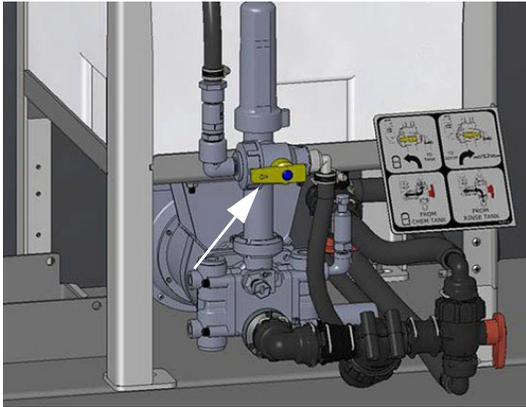
2. Rotate the Inlet Selector Valve(s) (located near the bottom right-hand side of chemical tank(s)) to the "FROM CHEM TANK" position.



Inlet Selector Valve(s)
(Located near the bottom
right-hand side of chemical tank(s))
-Typical View

* 1-tank/1-pump configuration shown

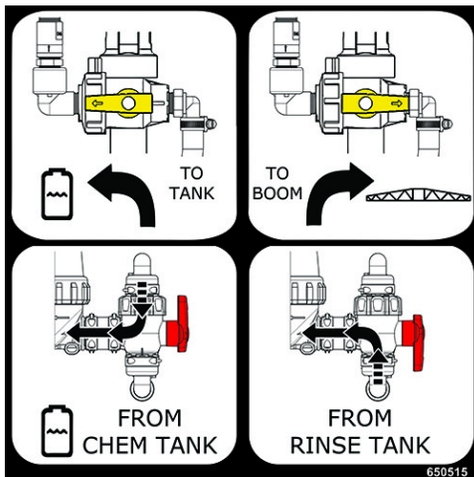
3. Rotate the Outlet Selector Valve(s) (located on the front of injection pump(s)) to the “TO TANK” position. This will allow the chemical to divert back to the tank rather than the booms during the calibration process.



Outlet Selector Valve(s)
(Located on the front of injection pump(s))
-Typical View

* 1-tank/1-pump configuration shown

NOTE: Refer to the provided label for valve handle orientation. See following illustration.



4. When pump calibration is complete, rotate the Outlet Selector Valve(s) to the “TO BOOM” position to send chemical to the Mixer Assembly.

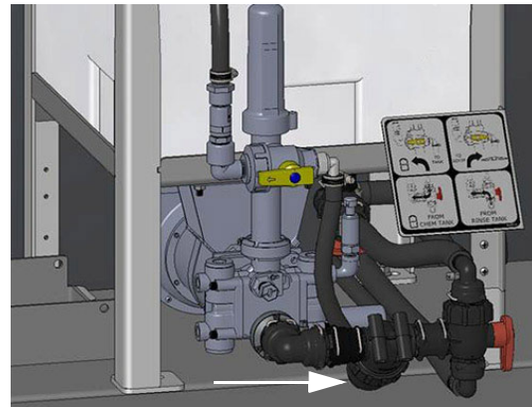
In-Line Suction Strainers

(80-Mesh Strainer Screen)

⚠ CAUTION

Before removing the in-line suction strainer(s), ensure the Inlet Selector Valve(s) is in the OFF (closed) position. Failure to comply may result in chemical contact.

An In-Line Suction Strainer (located in front of injection pump(s)) is provided to reduce the possibility of debris from contaminating the system. With the Inlet Selector Valve(s) (located near the bottom right-hand side of chemical tank(s)) in the OFF (closed) position, remove cap and clean strainer screen periodically to ensure adequate flow.



In-Line Suction Strainer(s)
(Located in front of injection pump(s))
-Typical View

* 1-tank/1-pump configuration shown

Flow Indicators

NOTICE

Flow Indicators are not provided as a means to determine an accurate measurement of flow. It is the responsibility of the operator to calibrate the injection pump(s) and choose the correct indicator ball for each product.

Flow Indicators (one per injection pump) are visible from inside the cab and allow the operator to monitor solution flow at all times, as well as ensure the injection pump is operating correctly and what product is flowing.



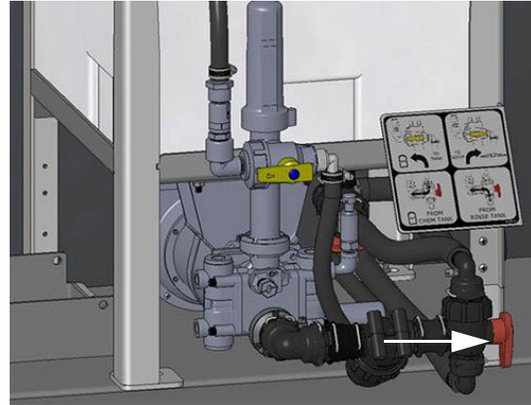
Flow Indicators
(Located on the exterior
right-hand side of cab)
-Typical View
* 2-pump configuration shown

Rinsing the Supply Lines and Injection Pump(s)

If chemical remains in the tank(s) at the end of the day, it is recommended to rinse chemical from the supply lines and injection pump(s). To accomplish this:

1. Rotate the Inlet Selector Valve(s) (located near the bottom right-hand side of chemical tank(s)) to the “FROM

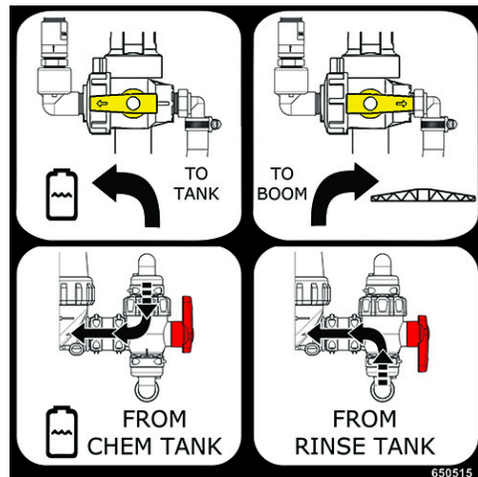
RINSE TANK” position to rinse the Injection Pump(s). This will allow fresh water from the rinse tank to flow through and flush the lines and pump(s).



Inlet Selector Valve(s)
(Located near the bottom
right-hand side of chemical tank(s))
-Typical View

* 1-tank/1-pump configuration shown

NOTE: Refer to the provided label for valve handle orientation. See following illustration.



2. Run the Injection Pump(s) with the Outlet Selector Valve(s) (located on the front of injection pump(s)) in the “TO BOOM” position.

Draining the Chemical Tank(s)

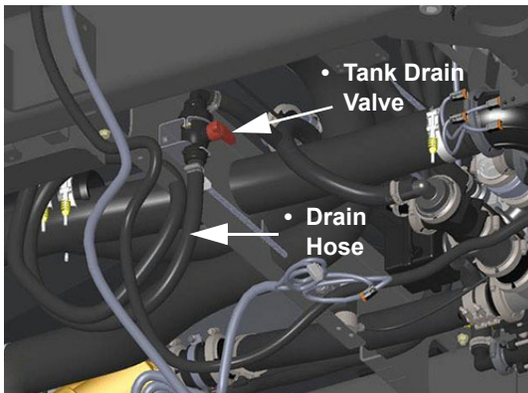
NOTICE

Drain chemicals into an adequately sized and clearly labeled container, ensuring lid is tightly closed.

NOTICE

As a safety feature, upper and lower tank drain valves must both be in the OPEN position to drain the chemical tank(s).

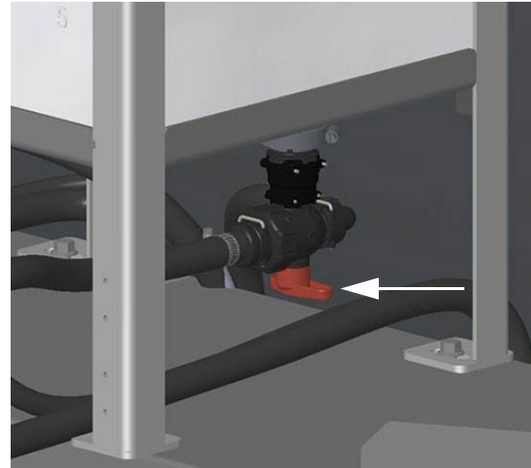
1. Ensure the lower Tank Drain Valve (located beneath platform behind solution tank) is in the CLOSED (Off) position.



Tank Drain Valve (Lower)/Drain Hose
(Located beneath platform
behind solution tank)
-Typical View

* 1-tank/1-pump configuration shown

2. Place the end of the corresponding Drain Hose into a suitable container.
3. Rotate the upper Tank Drain Valve (located beneath the chemical tank that you are draining) to the OPEN (On) position (away from injection pump).



Tank Drain Valve (Upper)
(Located beneath chemical tank)
-Typical View

* Valve shown in OPEN position

4. Rotate the lower Tank Drain Valve (located beneath platform behind solution tank) to the OPEN (On) position to drain chemical.
5. **When finished draining tank**, rotate the lower Tank Drain Valve to the CLOSED (Off) position.
6. Rotate the upper Tank Drain Valve to the CLOSED (Off) position (perpendicular to valve body).
7. Remove Drain Hose from collection container and place back into stored position.
8. Repeat steps to drain additional chemical tank - *if equipped* (using the corresponding upper and lower tank drain valves).

Further Information

Refer to the Raven manufacturer's operation manual for complete operating and calibration instructions, troubleshooting tips, safety precautions, and maintenance information.

APPLICATION

It is important to apply chemicals as recommended by the manufacturer. In order to do so, the Precision Display must be properly calibrated.

NOTE: Refer to the Precision Display manufacturer's operation manual for calibration instructions.

Determine the speed in which the sprayer will travel when applying chemicals. To select the best speed, consider the lay of the land, condition of the soil, type of crop, height of crop, etc.

Remember that the performance of the nozzles (spray tips) and spray system are dependent on the performance of the operator. If the spray system is operated within set parameters of the nozzle type and Precision Display, you will see greater success with your application. Operating the machine one or two miles per hour (1.6 to 3.2 km/h) faster or slower than intended can greatly change the pressure and droplet size.

Select nozzle spacing (distance between each nozzle on the spray boom) that is best suited for the intended spray application. For recommendation in determining nozzle spacing and height of the boom, visit www.teejet.com for further information.

There are various types and sizes of nozzles. Select and install the appropriate nozzle best suited for the intended spray application. The type of nozzle will depend on the product being applied and the type of crop that it is being used on. The size of nozzles selected will be based on the speed in which the machine will travel, nozzle spacing, desired droplet size, and the number of gallons per acre (GPA)/liters per hectare (l/ha) that will be applied.

Nozzle Selection

There are several things to consider when selecting the correct nozzle type for the intended spray application. Whatever your personal preference is, ensure that the nozzle complies with the chemical

manufacturer's standards for spray control and also any environmental standards for your region.

NOTE: Certain regions may have restrictions on drift control.

Once you have selected the type of nozzle, you must choose the size of the nozzle. There are three main things to consider when choosing a nozzle size:

1. Recommendation of GPA (l/ha).
2. The speed in which you intend to travel when applying chemical and nozzle spacing (distance between nozzles).
3. Spray Tip size (refer to the following example on how to select a proper tip size).

The following Application Rate Chart provides tabulations based on spraying water. When spraying liquids other than water, you will need to use a conversion factor to configure the appropriate application rates.

Example of how to choose the proper nozzle:

Joe is spraying 28% nitrogen. The chemical manufacturer recommends that the chemical be applied at 20 gallons per acre (GPA)/187 liters per hectare (l/ha). Joe knows that he can run his sprayer at 10 mph (16 km/h) across the field. He has 20-inch (50 cm) nozzle spacing on his booms. Joe has narrowed his tip search to flat spray tips.

Use the following conversion formula:

- **20 GPA (187 l/ha) (liquid other than water) x 1.13 (conversion factor) = 22.6 GPA (211.3 l/ha) (water).**

Joe determined that he needs an application rate of 22.6 GPA (211.3 l/ha) to select the correct nozzle to apply 28% nitrogen at 20 GPA (187 l/ha).

To determine which nozzle is better for his intended use, Joe needs to figure out the gallons per minute (GPM)/liters per minute (l/min) each nozzle needs to spray.

GPM =	$\frac{\text{GPA} \times \text{MPH} \times \text{Nozzle Spacing}}{5940 \text{ (Constant)}}$
--------------	---

l/min =	$\frac{\text{l/ha} \times \text{km/h} \times \text{Nozzle Spacing}}{60,000}$
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Examples:

GPM =	$\frac{22.6 \times 10 \times 20}{5940}$	$= \frac{4520}{5940}$	= 0.76 GPM (per nozzle)
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l/min =	$\frac{211.3 \times 16 \times 50}{60,000}$	$= \frac{169040}{60,000}$	= 2.82 l/min (per nozzle)
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English to Metric Conversion	
• Gallons per Acre (GPA) x 9.354 = Liters per Hectare (l/ha)	• Gallons per Minute (GPM) x 3.785 = Liters per Minute (l/min)
Metric to English Conversion	
• Liters per Hectare (l/ha) x .1069 = Gallons per Acre (GPA)	• Liters per Minute (l/min) x .26 = Gallons per Minute (GPM)

NOTE: Always double check your application rates. The following tabulations are based on spraying water at 70° F./21° C.

**SECTION 7 –
SPRAY SYSTEMS**



Standard Application Rate Chart												
				Gallons per Acre (GPA) - 15" Nozzle Spacing								
Tip Cap.	Liquid Pressure (PSI)	Cap. 1 Nozzle (GPM)	Cap. 1 Nozzle (Oz./Min.)	4 mph	6 mph	8 mph	10 mph	12 mph	14 mph	16 mph	18 mph	20 mph
01	15	0.061	7.8	6.0	4.0	3.0	2.4	2.0	1.7	1.5	1.3	1.2
	20	0.071	9.1	7.0	4.7	3.5	2.8	2.3	2.0	1.8	1.6	1.4
	30	0.087	11	8.6	5.7	4.3	3.4	2.9	2.5	2.2	1.9	1.7
	40	0.10	13	9.9	6.6	5.0	4.0	3.3	2.8	2.5	2.2	2.0
	50	0.11	14	10.9	7.3	5.4	4.4	3.6	3.1	2.7	2.4	2.2
	60	0.12	15	11.9	7.9	5.9	4.8	4.0	3.4	3.0	2.6	2.4
	75	0.14	18	13.9	9.2	6.9	5.5	4.6	4.0	3.5	3.1	2.8
	90	0.15	19	14.9	9.9	7.4	5.9	5.0	4.2	3.7	3.3	3.0
015	15	0.092	12	9.1	6.1	4.6	3.6	3.0	2.6	2.3	2.0	1.8
	20	0.11	14	10.9	7.3	5.4	4.4	3.6	3.1	2.7	2.4	2.2
	30	0.13	17	12.9	8.6	6.4	5.1	4.3	3.7	3.2	2.9	2.6
	40	0.15	19	14.9	9.9	7.4	5.9	5.0	4.2	3.7	3.3	3.0
	50	0.17	22	16.8	11.2	8.4	6.7	5.6	4.8	4.2	3.7	3.4
	60	0.18	23	17.8	11.9	8.9	7.1	5.9	5.1	4.5	4.0	3.6
	75	0.21	27	21	13.9	10.4	8.3	6.9	5.9	5.2	4.6	4.2
	90	0.23	29	23	15.2	11.4	9.1	7.6	6.5	5.7	5.1	4.6
02	15	0.12	15	11.9	7.9	5.9	4.8	4.0	3.4	3.0	2.6	2.4
	20	0.14	18	13.9	9.2	6.9	5.5	4.6	4.0	3.5	3.1	2.8
	30	0.17	22	16.8	11.2	8.4	6.7	5.6	4.8	4.2	3.7	3.4
	40	0.20	26	19.8	13.2	9.9	7.9	6.6	5.7	5.0	4.4	4.0
	50	0.22	28	22	14.5	10.9	8.7	7.3	6.2	5.4	4.8	4.4
	60	0.24	31	24	15.8	11.9	9.5	7.9	6.8	5.9	5.3	4.8
	75	0.27	35	27	17.8	13.4	10.7	8.9	7.6	6.7	5.9	5.3
	90	0.30	38	30	19.8	14.9	11.9	9.9	8.5	7.4	6.6	5.9
025	15	0.15	19	14.9	9.9	7.4	5.9	5.0	4.2	3.7	3.3	3.0
	20	0.18	23	17.8	11.9	8.9	7.1	5.9	5.1	4.5	4.0	3.6
	30	0.22	28	22	14.5	10.9	8.7	7.3	6.2	5.4	4.8	4.4
	40	0.25	32	25	16.5	12.4	9.9	8.3	7.1	6.2	5.5	5.0
	50	0.28	36	28	18.5	13.9	11.1	9.2	7.9	6.9	6.2	5.5
	60	0.31	40	31	20	15.3	12.3	10.2	8.8	7.7	6.8	6.1
	75	0.34	44	34	22	16.8	13.5	11.2	9.6	8.4	7.5	6.7
	90	0.38	49	38	25	18.8	15.0	12.5	10.7	9.4	8.4	7.5



SECTION 7 – SPRAY SYSTEMS

03	15	0.18	23	17.8	11.9	8.9	7.1	5.9	5.1	4.5	4.0	3.6
	20	0.21	27	21	13.9	10.4	8.3	6.9	5.9	5.2	4.6	4.2
	30	0.26	33	26	17.2	12.9	10.3	8.6	7.4	6.4	5.7	5.1
	40	0.30	38	30	19.8	14.9	11.9	9.9	8.5	7.4	6.6	5.9
	50	0.34	44	34	22	16.8	13.5	11.2	9.6	8.4	7.5	6.7
	60	0.37	47	37	24	18.3	14.7	12.2	10.5	9.2	8.1	7.3
	75	0.41	52	41	27	20	16.2	13.5	11.6	10.1	9.0	8.1
	90	0.45	58	45	30	22	17.8	14.9	12.7	11.1	9.9	8.9
04	15	0.24	31	24	15.8	11.9	9.5	7.9	6.8	5.9	5.3	4.8
	20	0.28	36	28	18.5	13.9	11.1	9.2	7.9	6.9	6.2	5.5
	30	0.35	45	35	23	17.3	13.9	11.6	9.9	8.7	7.7	6.9
	40	0.40	51	40	26	19.8	15.8	13.2	11.3	9.9	8.8	7.9
	50	0.45	58	45	30	22	17.8	14.9	12.7	11.1	9.9	8.9
	60	0.49	63	49	32	24	19.4	16.2	13.9	12.1	10.8	9.7
	75	0.55	70	54	36	27	22	18.2	15.6	13.6	12.1	10.9
	90	0.60	77	59	40	30	24	19.8	17.0	14.9	13.2	11.9
05	15	0.31	40	31	20	15.3	12.3	10.2	8.8	7.7	6.8	6.1
	20	0.35	45	35	23	17.3	13.9	11.6	9.9	8.7	7.7	6.9
	30	0.43	55	43	28	21	17.0	14.2	12.2	10.6	9.5	8.5
	40	0.50	64	50	33	25	19.8	16.5	14.1	12.4	11.0	9.9
	50	0.56	72	55	37	28	22	18.5	15.8	13.9	12.3	11.1
	60	0.61	78	60	40	30	24	20	17.3	15.1	13.4	12.1
	75	0.68	87	67	45	34	27	22	19.2	16.8	15.0	13.5
	90	0.75	96	74	50	37	30	25	21	18.6	16.5	14.9
06	15	0.37	47	37	24	18.3	14.7	12.2	10.5	9.2	8.1	7.3
	20	0.42	54	42	28	21	16.6	13.9	11.9	10.4	9.2	8.3
	30	0.52	67	51	34	26	21	17.2	14.7	12.9	11.4	10.3
	40	0.60	77	59	40	30	24	19.8	17.0	14.9	13.2	11.9
	50	0.67	86	66	44	33	27	22	19.0	16.6	14.7	13.3
	60	0.73	93	72	48	36	29	24	21	18.1	16.1	14.5
	75	0.82	105	81	54	41	32	27	23	20	18.0	16.2
	90	0.90	115	89	59	45	36	30	25	22	19.8	17.8
08	15	0.49	63	49	32	24	19.4	16.2	13.9	12.1	10.8	9.7
	20	0.57	73	56	38	28	23	18.8	16.1	14.1	12.5	11.3
	30	0.69	88	68	46	34	27	23	19.5	17.1	15.2	13.7
	40	0.80	102	79	53	40	32	26	23	19.8	17.6	15.8
	50	0.89	114	88	59	44	35	29	25	22	19.6	17.6
	60	0.98	125	97	65	49	39	32	28	24	22	19.4
	75	1.10	141	109	73	54	44	36	31	27	24	22
	90	1.20	154	119	79	59	48	40	34	30	26	24
10	15	0.61	78	60	40	30	24	20	17.3	15.1	13.4	12.1
	20	0.71	91	70	47	35	28	23	20	17.6	15.6	14.1
	30	0.87	111	86	57	43	34	29	25	22	19.1	17.2
	40	1.00	128	99	66	50	40	33	28	25	22	19.8
	50	1.12	143	111	74	55	44	37	32	28	25	22
	60	1.22	156	121	81	60	48	40	35	30	27	24
	75	1.37	175	136	90	68	54	45	39	34	30	27
	90	1.50	192	149	99	74	59	50	42	37	33	30

**SECTION 7 –
SPRAY SYSTEMS**



15	15	0.92	118	91	61	46	36	30	26	23	20	18.2
	20	1.06	136	105	70	52	42	35	30	26	23	21
	30	1.30	166	129	86	64	51	43	37	32	29	26
	40	1.50	192	149	99	74	59	50	42	37	33	30
	50	1.68	215	166	111	83	67	55	48	42	37	33
	60	1.84	236	182	121	91	73	61	52	46	40	36
	75	2.05	262	203	135	101	81	68	58	51	45	41
	90	2.25	288	223	149	111	89	74	64	56	50	45
20	15	1.22	156	121	81	60	48	40	35	30	27	24
	20	1.41	180	140	93	70	56	47	40	35	31	28
	30	1.73	221	171	114	86	69	57	49	43	38	34
	40	2.00	256	198	132	99	79	66	57	50	44	40
	50	2.24	287	222	148	111	89	74	63	55	49	44
	60	2.45	314	243	162	121	97	81	69	61	54	49
	75	2.74	351	271	181	136	109	90	78	68	60	54
	90	3.00	384	297	198	149	119	99	85	74	66	59

Metric Application Rate Chart													
			Liters per Hectare (l/ha) - 40 cm Nozzle Spacing										
Tip Cap.	Liquid Press. (Bar)	Cap. 1 Nozzle (l/min)	4 km/h	6 km/h	8 km/h	10 km/h	12 km/h	14 km/h	16 km/h	18 km/h	20 km/h	25 km/h	30 km/h
01	1.0	0.23	86.3	57.5	43.1	34.5	28.8	24.6	21.6	19.2	17.3	13.8	11.5
	1.5	0.28	105	70.0	52.5	42.0	35.0	30.0	26.3	23.3	21.0	16.8	14.0
	2.0	0.32	120	80.0	60.0	48.0	40.0	34.3	30.0	26.7	24.0	19.2	16.0
	3.0	0.39	146	97.5	73.1	58.5	48.8	41.8	36.6	32.5	29.3	23.4	19.5
	4.0	0.45	169	113	84.4	67.5	56.3	48.2	42.2	37.5	33.8	27.0	22.5
	5.0	0.50	188	125	93.8	75.0	62.5	53.6	46.9	41.7	37.5	30.0	25.0
	6.0	0.55	206	138	103	82.5	68.8	58.9	51.6	45.8	41.3	33.0	27.5
	7.0	0.60	225	150	113	90.0	75.0	64.3	56.3	50.0	45.0	36.0	30.0
015	1.0	0.34	128	85	63.8	51.0	42.5	36.4	31.9	28.3	25.5	20.4	17.0
	1.5	0.42	158	105	78.8	63.0	52.5	45.0	39.4	35.0	31.5	25.2	21.0
	2.0	0.48	180	120	90.0	72.0	60.0	51.4	45.0	40.0	36.0	28.8	24.0
	3.0	0.59	221	148	111	88.5	73.8	63.2	55.3	49.2	44.3	35.4	29.5
	4.0	0.68	255	170	128	102	85.0	72.9	63.8	56.7	51.0	40.8	34.0
	5.0	0.76	285	190	143	114	95.0	81.4	71.3	63.3	57.0	45.6	38.0
	6.0	0.83	311	208	156	125	104	88.9	77.8	69.2	62.3	49.8	41.5
	7.0	0.90	338	225	169	135	113	96.4	84.4	75.0	67.5	54.0	45.0
02	1.0	0.46	173	115	86.3	69.0	57.5	49.3	43.1	38.3	34.5	27.6	23.0
	1.5	0.56	210	140	105	84.0	70.0	60.0	52.5	46.7	42.0	33.6	28.0
	2.0	0.65	244	163	122	97.5	81.3	69.6	60.9	54.2	48.8	39.0	32.5
	3.0	0.79	296	198	148	119	98.8	84.6	74.1	65.8	59.3	47.4	39.5
	4.0	0.91	341	228	171	137	114	97.5	85.3	75.8	68.3	54.6	45.5
	5.0	1.02	383	255	191	153	128	109	95.6	85.0	76.5	61.2	51.0
	6.0	1.12	420	280	210	168	140	120	105	93.3	84.0	67.2	56.0
	7.0	1.21	454	303	227	182	151	130	113	101	90.8	72.6	60.5
025	1.0	0.57	214	143	107	85.5	71.3	61.1	53.4	47.5	42.8	34.2	28.5
	1.5	0.70	263	175	131	105	87.5	75.0	65.6	58.3	52.5	42.0	35.0
	2.0	0.81	304	203	152	122	101	86.8	75.9	67.5	60.8	48.6	40.5
	3.0	0.99	371	248	186	149	124	106	92.8	82.5	74.3	59.4	49.5
	4.0	1.14	428	285	214	171	143	122	107	95.0	85.5	68.4	57.0
	5.0	1.28	480	320	240	192	160	137	120	107	96.0	76.8	64.0
	6.0	1.40	525	350	263	210	175	150	131	117	105	84.0	70.0
	7.0	1.51	566	378	283	227	189	162	142	126	113	90.6	75.5

**SECTION 7 –
SPRAY SYSTEMS**



03	1.0	0.68	255	170	128	102	85	72.9	63.8	56.7	51.0	40.8	34.0
	1.5	0.83	311	208	156	125	104	88.9	77.8	69.2	62.3	49.8	41.5
	2.0	0.96	360	240	180	144	120	103	90.0	80.0	72.0	57.6	48.0
	3.0	1.18	443	295	221	177	148	126	111	98.3	88.5	70.8	59.0
	4.0	1.36	510	340	255	204	170	146	128	113	102	81.6	68.0
	5.0	1.52	570	380	285	228	190	163	143	127	114	91.2	76.0
	6.0	1.67	626	418	313	251	209	179	157	139	125	100	83.5
	7.0	1.80	675	450	338	270	225	193	169	150	135	108	90.0
04	1.0	0.91	341	228	171	137	114	97.5	85.3	75.8	68.3	54.6	45.5
	1.5	1.12	420	280	210	168	140	120	105	93.3	84.0	67.2	56.0
	2.0	1.29	484	323	242	194	161	138	121	108	96.8	77.4	64.5
	3.0	1.58	593	395	296	237	198	169	148	132	119	94.8	79.0
	4.0	1.82	683	455	341	273	228	195	171	152	137	109	91.0
	5.0	2.04	765	510	383	306	255	219	191	170	153	122	102
	6.0	2.23	836	558	418	335	279	239	209	186	167	134	112
	7.0	2.41	904	603	452	362	301	258	226	201	181	145	121
05	1.0	1.14	428	285	214	171	143	122	107	95	85.5	68.4	57.0
	1.5	1.39	521	348	261	209	174	149	130	116	104	83.4	69.5
	2.0	1.61	604	403	302	242	201	173	151	134	121	96.6	80.5
	3.0	1.97	739	493	369	296	246	211	185	164	148	118	98.5
	4.0	2.27	851	568	426	341	284	243	213	189	170	136	114
	5.0	2.54	953	635	476	381	318	272	238	212	191	152	127
	6.0	2.79	1046	698	523	419	349	299	262	233	209	167	140
	7.0	3.01	1129	753	564	452	376	323	282	251	226	181	151
06	1.0	1.37	514	343	257	206	171	147	128	114	103	82.2	68.5
	1.5	1.68	630	420	315	252	210	180	158	140	126	101	84.0
	2.0	1.94	728	485	364	291	243	208	182	162	146	116	97.0
	3.0	2.37	889	593	444	356	296	254	222	198	178	142	119
	4.0	2.74	1028	685	514	411	343	294	257	228	206	164	137
	5.0	3.06	1148	765	574	459	383	328	287	255	230	184	153
	6.0	3.35	1256	838	628	503	419	359	314	279	251	201	168
	7.0	3.62	1358	905	679	543	453	388	339	302	272	217	181
08	1.0	1.82	683	455	341	273	228	195	171	152	137	109	91
	1.5	2.23	836	558	418	335	279	239	209	186	167	134	112
	2.0	2.58	968	645	484	387	323	276	242	215	194	155	129
	3.0	3.16	1185	790	593	474	395	339	296	263	237	190	158
	4.0	3.65	1369	913	684	548	456	391	342	304	274	219	183
	5.0	4.08	1530	1020	765	612	510	437	383	340	306	245	204
	6.0	4.47	1676	1118	838	671	559	479	419	373	335	268	224
	7.0	4.83	1811	1208	906	725	604	518	453	403	362	290	242
10	1.0	2.28	855	570	428	342	285	244	214	190	171	137	114
	1.5	2.79	1046	698	523	419	349	299	262	233	209	167	140
	2.0	3.23	1211	808	606	485	404	346	303	269	242	194	162
	3.0	3.95	1481	988	741	593	494	423	370	329	296	237	198
	4.0	4.56	1710	1140	855	684	570	489	428	380	342	274	228
	5.0	5.10	1913	1275	956	765	638	546	478	425	383	306	255
	6.0	5.59	2096	1398	1048	839	699	599	524	466	419	335	280
	7.0	6.03	2261	1508	1131	905	754	646	565	503	452	362	302

15	1.0	3.42	1283	855	641	513	428	366	321	285	257	205	171
	1.5	4.19	1571	1048	786	629	524	449	393	349	314	251	210
	2.0	4.83	1811	1208	906	725	604	518	453	403	362	290	242
	3.0	5.92	2220	1480	1110	888	740	634	555	493	444	355	296
	4.0	6.84	2565	1710	1283	1026	855	733	641	570	513	410	342
	5.0	7.64	2865	1910	1433	1146	955	819	716	637	573	458	382
	6.0	8.37	3139	2093	1569	1256	1046	897	785	698	628	502	419
	7.0	9.04	3390	2260	1695	1356	1130	969	848	753	678	542	452
20	1.0	4.56	1710	1140	855	684	570	489	428	380	342	274	228
	1.5	5.58	2093	1395	1046	837	698	598	523	465	419	335	279
	2.0	6.44	2415	1610	1208	966	805	690	604	537	483	386	322
	3.0	7.89	2959	1973	1479	1184	986	845	740	658	592	473	395
	4.0	9.11	3416	2278	1708	1367	1139	976	854	759	683	547	456
	5.0	10.19	3821	2548	1911	1529	1274	1092	955	849	764	611	510
	6.0	11.16	4185	2790	2093	1674	1395	1196	1046	930	837	670	558
	7.0	12.05	4519	3013	2259	1808	1506	1291	1130	1004	904	723	603

NOTE: The previous tabulations are based on 15-inch/40 cm nozzle spacing. Visit www.teejet.com for tabulations if choosing spacing other than 15"/40 cm.

Verifying Calibration

⚠ WARNING

Do not add chemicals until calibration is complete. Contact with chemicals may cause serious injury or death.

To test your system, fill the solution tank with clean water. **Do not add chemicals until calibration is complete.**

1. Ensure the Hydrostatic Drive Control Handle is in the NEUTRAL position and parking brake is engaged.
2. Start the engine.
3. Throttle the engine to operating speed.
4. Turn the Precision Display ON.
5. Change the drive state of the machine to Field Mode on the Machine Display - Home Page.
6. Press the Tank Valve Selector Switch (located on the side console) in the UP (Main Tank) position.
7. Press the Master Spray Switch (located on the Hydrostatic Drive Control Handle) in the ON position.
8. Press all Boom Solution Valve Switches (located on the side console) in the ON position.

9. Press the Manual (“MAN”) Rate Control Switch (located on the side console).
10. Press the Pump Speed/Rate Switches (located on the side console) in the “+” position to increase flow.
11. Ensure there are no leaks and that all nozzles are spraying a desirable pattern.
12. Continue spraying in the stationary position for at least 10 minutes for proper warm-up of the sprayer and system.

Once the sprayer has had an adequate warm-up period, you will need to perform a “self test” to simulate speed (although the machine will remain stationary).

NOTE: The following “self-test” steps require measuring flow at given pressure.

- Collect one nozzle’s spray for one (1) minute in an adequately sized and marked container.
- Verify that the collection equals or is close to the GPM (l/min) for the nozzle, pressure, speed, GPA (l/ha), and spacing that you are using.

Also to ensure accuracy, you will need to verify the flow meter. To do so:

- Collect one nozzle’s spray for one (1) minute and multiply it by the number of nozzles on the boom. This should equal the amount measured through the flow meter.

Calculating Spray Width

The spray section widths will need to be entered into the Precision Display during initial set-up. No matter what the length of the boom is or how many spray sections it has, the formula for calculating section widths are the same.

$$\text{Number of Nozzles} \times \text{Nozzle Spacing} \\ = \text{Spray Section Width}$$

Example:

Section 2 of a 120-ft. boom with 15-inch (38 cm) nozzle spacing (10 spray nozzles).

$$10 \text{ Nozzles} \times 15 \text{ (Nozzle Spacing)} \\ = 150'' \text{ (Section Width)}$$

$$10 \text{ Nozzles} \times 38 \text{ (Nozzle Spacing)} \\ = 380 \text{ cm (Section Width)}$$

Further Information

Refer to the Precision Display manufacturer's operation manual for complete operating and calibrating instructions, troubleshooting tips, and safety precautions.



SECTION 8 – DPS

SOLUTION SYSTEM COMPONENTS - DUAL PRODUCT

(STS12 and STS16 Only)

The Dual Product Solution System is a constantly monitored, continuously adjusted computer-controlled system. The cab-mounted Precision Display receives information from various inputs to help determine gallons per acre (GPA)/liters per hectare (l/ha) and gallons per minute (GPM)/liters per minute (l/min).

Please read and understand the information provided in this manual, as well as the Precision Display manufacturer's operation manual before operating the Dual Product Solution System. The following information refers to components of the solution system and is not intended to replace the manufacturer's operating instructions.

- Solution Tank (Split)
- Solution Pumps (2)
- Solution Pump Switch
- Flow Meters (2)
- Pressure Gauges (2)
- Solution Tank Drain Valves (2)
- Solution Tank Valves (2)
- Tank Valve Selector Switch
- Agitation Valve
- Agitation Shutoff Valve
- Agitation Valve Switch
- Jet Agitators (2)
- Boom Solution Valve Switches (2 sets)
- Section Indicator Display
- Boom Solution Valve Indicators (Transom), if equipped
- Rate Control Switches
- Pump Speed/Rate Switches
- Master Spray Switch
- Precision Display
- Air Purge (120' Hybrid Spray Booms)
- Priming - Machine/Boom (120' Hybrid Spray Booms)

- Wet Booms
- Nozzle Bodies
- Section Strainers
- Solution Line Strainers (2)
- Dual Product Rinse Valve
- Dual Product Sump Valve
- Tank 1 Manual Shutoff Valve

Solution Tank

The STS12 1200-gallon (4542L)/STS16 1600-gallon (6056L) (combined) stainless steel Solution Tank (located at the center of the machine) is a split tank and can hold two separate products:

- **STS12** - 600 gallons (2271L) in the front tank (Tank 1) and 600 gallons (2271L) in the rear tank (Tank 2).
- **STS16** - 1000 gallons (3785L) in the front tank (Tank 1) and 600 gallons (2271L) in the rear tank (Tank 2).

Each side is equipped with a spin ball-type rinse system (one rotating rinse ball in each tank). A dual mechanical sight gauge is located behind the left-hand side of cab to visually check solution level at all times.

NOTE: Typically, fertilizer is stored in Tank 1, and another chemical is stored in Tank 2.



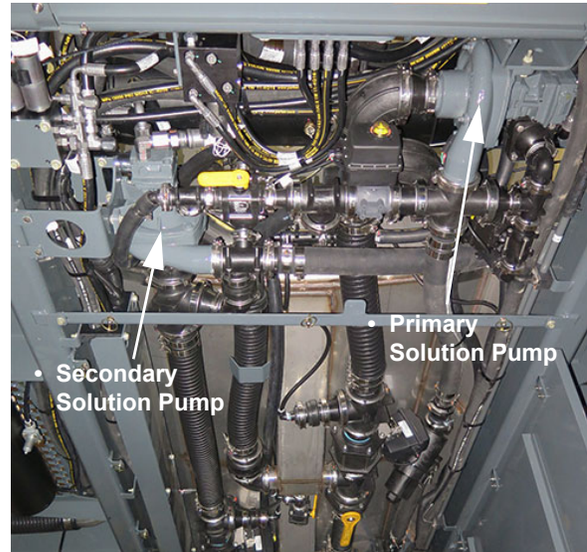
- | | |
|-----------------------------------|----------------------------------|
| Tank 1 | Tank 2 |
| • STS12 - 600-gal (2271L) | • STS12 - 600-gal (2271L) |
| • STS16 - 1000-gal (3785L) | • STS16 - 600-gal (2271L) |

Solution Tank (Split)
-Typical View

Solution Pumps (2)

Hypro® 9306-HM1C-BU w/silicon carbide seals, 3" (7.6 cm) inlet/2" (5.1 cm) outlet plumbing

The dual Solution Pumps (located beneath rear of machine) are centrifugal-type hydraulically driven pumps that are controlled by the corresponding solution pump control valves and the Precision Display.



Solution Pumps - Primary/Secondary
(Located beneath rear of machine)
-Typical View

* View looking towards front of machine

Each Solution Pump draws solution out of the corresponding tank side at the rate determined during calibration. They dispense solution through the many valves and hoses that make up the solution system. The pumps also dispense fluids through the Agitation and Rinse Systems.

In **Single Product Mode**, the Primary Solution Pump is always used. In **Dual Product Mode**, both Primary and Secondary Solution Pumps are used - the Primary Solution Pump pulls from Tank 2, and the Secondary Solution Pump pulls from Tank 1.

Refer to the Precision Display manufacturer's operation manual for further information on Solution Pump control.

Solution Pump Switch

The Solution Pump Switch (located on the side console) is used to turn on/off the Primary Solution Pump.

NOTE: The Secondary Solution Pump is controlled through the Precision Display.

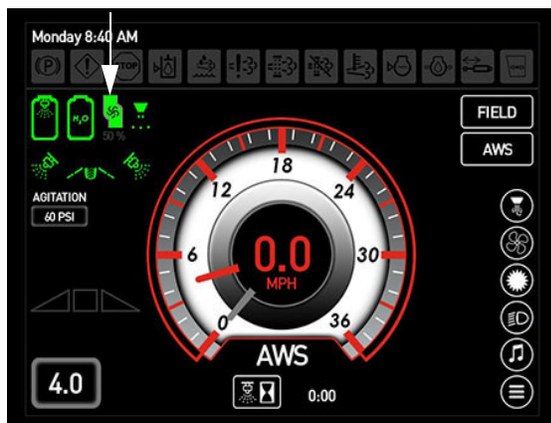
NOTE: Leaving the Solution Pump Switch in the ON position without flow may result in system damage.

- Press the Solution Pump Switch in the UP position to turn ON (enable).
- Press the Solution Pump Switch in the DOWN position to turn OFF (disable).



Solution Pump Switch - Primary
(Located on the side console)
-Typical View

NOTE: When the Primary Solution Pump is ON, a Solution Pump Indicator (located on the Machine Display Home Page - Field Mode) will illuminate.



Solution Pump Indicator - Primary
(Located on the Machine Display
Home Page - Field Mode)

Flow Meters (2) (ARAG® Orion)

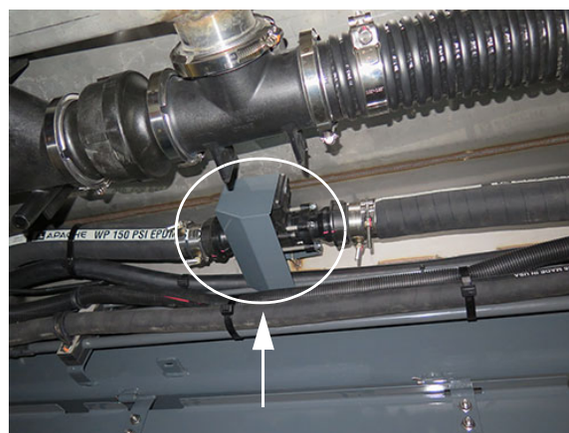
The dual Flow Meters (Primary Flow Meter located beneath the center right-hand side of machine, and Secondary Flow Meter

located near the front right-hand side of machine) are an electromagnetic-type with no internal moving parts, which monitors solution flow and sends information back to the Precision Display.

NOTE: Flow Meter Usable Range = 3-190 GPM (11.4-719.2 l/min).

NOTE: Flow Meter Calibration = 378 pulses/per gallon (standard volume system). Calibration is listed on the flow meter tag and may vary depending on options and available equipment.

NOTE: John Deere and Raven Controllers: Flow Meter Calibration = 3,780 pulses/per 10 gallons.



Flow Meter - Primary
(Located beneath the center
right-hand side of machine)
-Typical View



Flow Meter - Secondary
(Located near the front
right-hand side of machine)
-Typical View

Pressure Gauges (2)

The Pressure Gauges (located on each side of the boom - Primary Pressure Gauge mounted on the right, and Secondary Pressure Gauge mounted on the left) gives a constant visual display of solution pressure being applied (measured in PSI).

NOTE: Pressure will vary according to speed, application, rate, tip size, etc.

NOTE: The Secondary Pressure Gauge for Dual Product is equipped with a second set of wet boom plumbing.

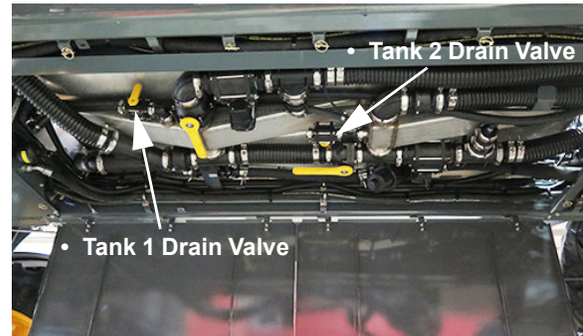


- Secondary Pressure Gauge
- Primary Pressure Gauge

Pressure Gauge - Primary/Secondary
(Mounted on the left and
right-hand side of boom)
-Typical View

Solution Tank Drain Valves (2)

The Solution Tank Drain Valves - Tanks 1 and 2 (located beneath the solution tank on underside of machine) are used to drain small volumes of residual from each side of the solution tank.

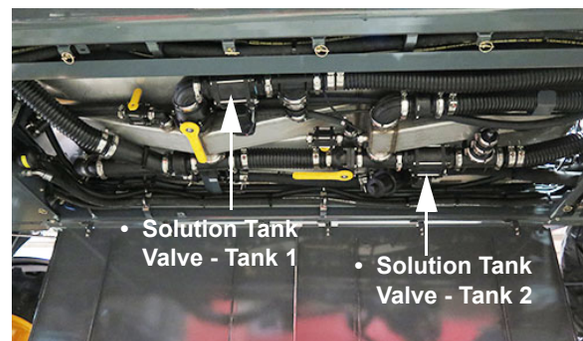


Solution Tank Drain Valves - Tanks 1 and 2
(Located beneath the solution
tank on underside of machine)
-Typical View

Refer to “Draining Your Solution Tank” elsewhere in this section for further information.

Solution Tank Valves (2)

The Solution Tank Valves - Tanks 1 and 2 (located beneath the solution tank on underside of machine) are electric tank shut-off valves. These valves are controlled by the Tank Valve Selector Switch (located on the side console).



Solution Tank Valves - Tanks 1 and 2
(Located beneath the solution
tank on underside of machine)
-Typical View

Tank Valve Selector Switch

The three-position Tank Valve Selector Switch (located on the side console) allows the operator to pull from either the solution tanks (Tanks 1 or 2) or the rinse tank.

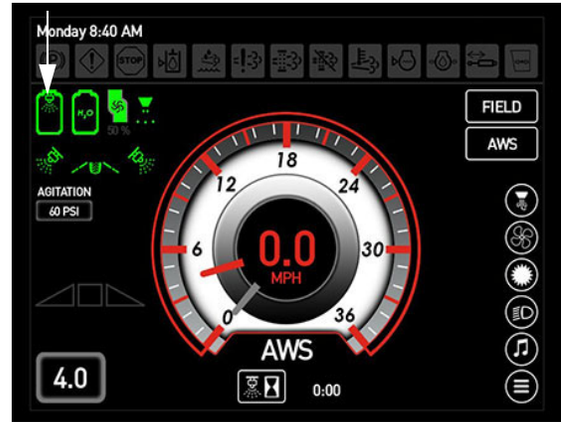
NOTE: The Tank Valve Selector Switch activates both of the electric solution tank valves for Tanks 1 and 2 when the switch is in the Main Tank position.

- Press the Tank Valve Selector Switch in the UP position to pull product from the solution tanks (Tanks 1 or 2).
- Press the Tank Valve Selector Switch in the DOWN position to pull fresh water from the rinse tank.
- Press the Tank Valve Selector Switch in the MID position to turn OFF.



Tank Valve Selector Switch
(Located on the side console)
-Typical View

NOTE: Main Tank Valve status is displayed on the Machine Display Home Page - Field Mode.



Main Tank Valve Status Indicator
(Located on the Machine Display
Home Page - Field Mode)

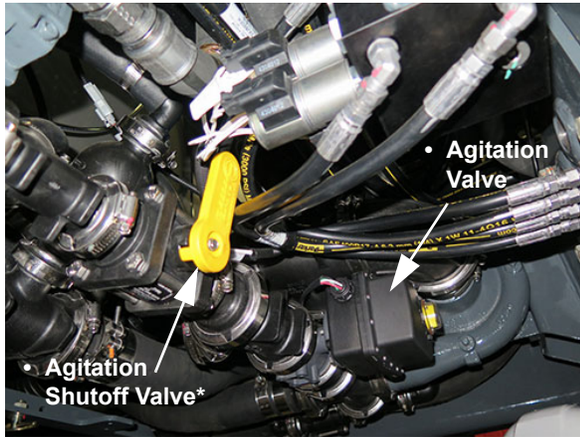
Agitation Valves

(Electrical Actuation and Manual Shutoff)

The flow rate of the Agitation System is controlled by the Agitation Valve (located beneath rear of machine) to thoroughly mix solution in the tank and regulate pressure and flow to the jet agitators. Increase or decrease agitation flow by operating the Agitation Valve Switch (located on the side console).

A manual Agitation Shutoff Valve (located beneath rear of machine) is provided to select tank agitation in either Dual or Single Product Mode.

- **Dual Product Mode** - Rotate the Agitation Shutoff Valve in the CLOSED (clockwise) position to stop agitation of the front tank (Tank 1).
- **Single Product Mode** - Rotate the Agitation Shutoff Valve in the OPEN (counter-clockwise) position to allow agitation of the front tank (Tank 1).



Agitation Valve and Agitation Shutoff Valve
(Located beneath rear of machine)
-Typical View

* Agitation Shutoff Valve shown in the
CLOSED position (Dual Product Mode)

Agitation Valve Switch

The Agitation Valve Switch (located on the side console) is used to increase or decrease the agitation valve flow rate.



Agitation Valve Switch
(Located on the side console)
-Typical View

- **To increase flow**, press and hold the Agitation Valve Switch in the UP position.
- **To decrease flow**, press and hold the Agitation Valve Switch in the DOWN position.
- Release the Agitation Valve Switch when desired rate of flow is achieved.

- To turn the Agitation System OFF, decrease the flow rate all the way down.

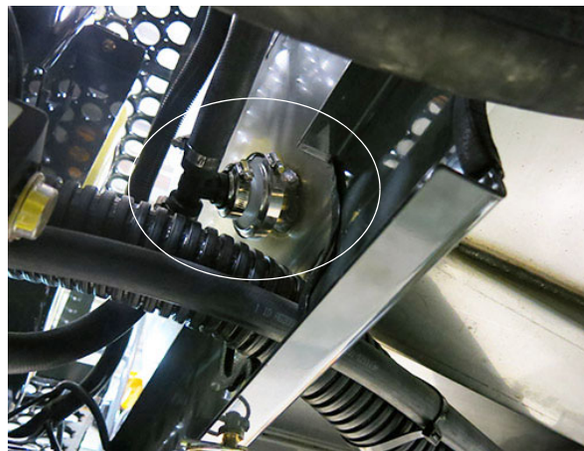
NOTE: Agitation Valve pressure is displayed on the Machine Display Home Page - Field Mode.



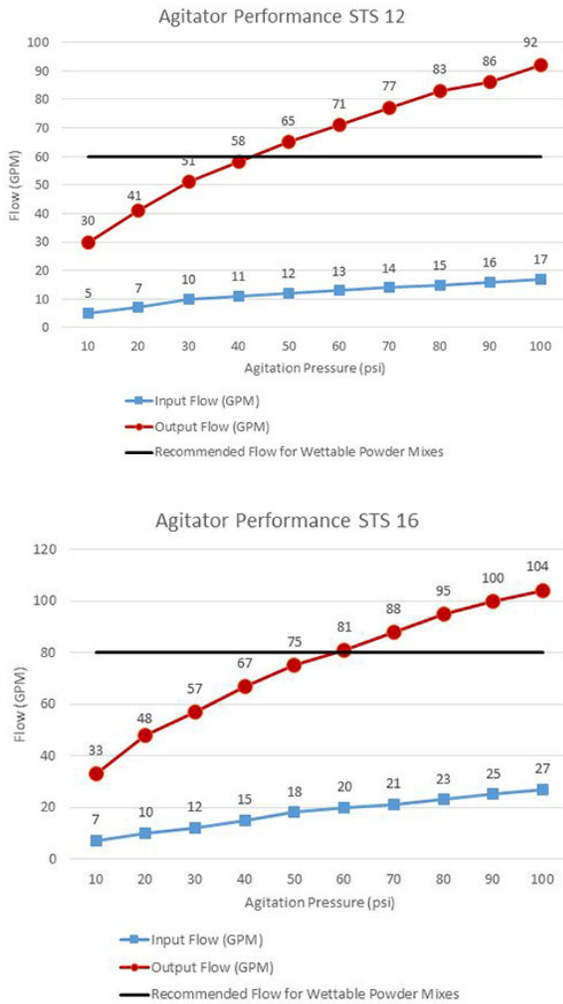
Agitation Valve Pressure Indicator
(Located on the Machine Display
Home Page - Field Mode)

Jet Agitators (2)

The Jet Agitators (located on each end of the solution tank) are an integral part of the Agitation System. 5/16" nozzles are located on the end of each Jet Agitator (inside of the solution tank) and provide ample agitation and solution suspension.



Jet Agitator (2)
(Located on each end of the solution tank)
-Typical View



NOTE: Each Boom Solution Valve Switch is equipped with an indicator light and will illuminate when the corresponding boom solution valve is OFF.



**Boom Solution Valve Switches -
Single Product Section Keypad**
(Located on the side console)
-Typical View
** Used with 9-section wet boom*



**Boom Solution Valve Switches -
Dual Product Section Keypad**
(Mounted near the side console)
-Typical View
** Used with 5-section wet boom*

**Boom Solution Valve Switches (2)
(Single and Dual Product Section Keypads)**

The spray booms are divided into sections that are independently supplied with solution and can be turned on or off individually. The electrically-operated boom solution valves are controlled by the Boom Solution Valve Switches (located on the section keypad).

In **Single Product Mode**, the Single Product Section Keypad is always used (Primary Solution System, Sections 1-9). In **Dual Product Mode**, both Single Product and Dual Product Section Keypads are used (Secondary Solution System, Sections 10-14).

- Press the Boom Solution Valve Switches to turn ON. Press again to turn OFF.

NOTE: Fence Row, Rear Nozzle, Rate Control, and Pump Speed/Rate Switches are inactive on the Dual Product Section Keypad.

Boom Solution Valve Indicators (Transom)

-If Equipped

(Used for Primary System only)

Your machine may be equipped with transom-mounted Boom Solution Valve Indicators (located on the center of the transom), which allow you to view system status for the following:

- (2) - Fence Row Indicators (illuminate orange when ON).
- (1) - Master Spray Indicator (illuminates white when ON).
- (9) - Spray Section Indicators (illuminate red when OFF).



Boom Solution Valve Indicators
(Located on transom)
-Typical View

** Used for primary system only*

Rate Control Switches

(Used for Primary System only)

NOTE: The Dual Product System rate control is controlled through the Precision Display.

The Rate Control Switches (located on the side console) control the rate in which solution is applied through the spray booms.

- Press ENABLE to allow the rate controller to control the application rate.
- Press MAN (Manual) to control application rate from the section keypad.
- Press ENABLE and MAN to enable manual rate control through the rate controller.



Rate Control Switches
(Located on the side console)
-Typical View

** Used for primary system only*

NOTE: When “MAN” is selected, press the Pump Speed/Rate Switches (located on the side console) to increase (+) or decrease (-) application rate. Current solution pump speed is displayed below the Solution Pump Indicator (located on the Machine Display Home Page - Field Mode).

Pump Speed/Rate Switches

(Used for Primary System only)

NOTE: The Dual Product System pump speed/rate is controlled through the Precision Display.

The Pump Speed/Rate Switches (located on the side console) control the flow rate through the spray system.

NOTE: These switches are enabled when the “MAN” Rate Control Switch (located on the side console) is previously selected.

- Press “+” to INCREASE Solution Pump speed.
- Press “-” to DECREASE Solution Pump speed.



Pump Speed/Rate Switches
(Located on the side console)
-Typical View
* Used for primary system only

NOTE: Increasing or decreasing pump speed will change the application rate through the rate controller.

Master Spray Switch

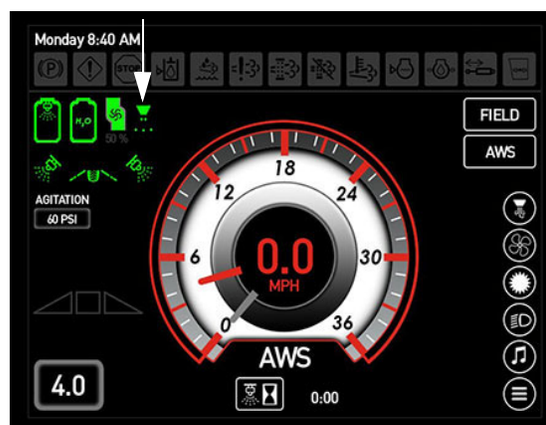
Boom solution valve switches are controlled by the Master Spray Switch (located on the Hydrostatic Drive Control Handle) and must be ON to open the electronically-operated boom solution valves.

This allows you to turn all of the boom solution valves on or off at the same time, such as turning them off when you reach the end rows, and turning them back on when you re-enter the field.



Master Spray Switch
(Located on the Hydrostatic Drive Control Handle)
-Typical View

NOTE: When the Master Spray Switch is ON, a Master Spray Indicator (located on the Machine Display Home Page - Field Mode) will illuminate.



Master Spray Indicator
(Located on the Machine Display Home Page - Field Mode)

Precision Display

The spray system is controlled by the Precision Display and the Solution Pump Control Valves. The system receives data

and automatically makes adjustments based on the target rate of application set by the operator.

Refer to the Precision Display manufacturer's operation manual for complete calibration and operating instructions.



Precision Display
-Typical View
(Your machine may vary,
depending on available equipment)

Air Purge (120' Hybrid Booms)

The Air Purge feature on your machine allows you to blow out product from the spray system. You may choose to perform the air purge in either manual or automatic mode.

NOTE: Before activating the Air Purge System, ensure no persons are near the spray boom.

In **Manual Mode**, the operator has control of the solution valves by manipulating the Boom Solution Valve Switches (located on the side console section keypad).

In **Automatic Mode**, the air tank on the machine is filled based on engine speed and time to automatically recharge the air tank and purge the spray system. Automatic Air Purge settings include: Full Boom Purge, Individual Section Purge, Air Recharge Time, and Minimum Engine Speed.

Refer to "Machine Display" provided in the *Cab Section* elsewhere in this manual for further information on adjusting Air Purge settings and operating instructions.

Priming - Machine/Boom (120' Hybrid Booms)

<h2>NOTICE</h2>
DPS Machines Only Machine and Boom Priming may only be performed with the front tank (Tank 1).

The **Machine Prime** feature aids in removing air out of the large suction/pressure hoses on the machine. Priming is recommended after an air purge event, or if the solution pump loses prime to ensure the air is circulated back to the front tank.

The **Boom Prime** feature allows the operator to pulse the air out of the boom. This varies based on solution flow velocity and is dependent on tip size selected.

NOTE: During a Boom Prime, solution will be sprayed out of the spray tips.
Total volume expected is less than 25 gallons (94.6 L).

Refer to "Machine Display" provided in the *Cab Section* elsewhere in this manual for further information.

Wet Boom

The 9-section (Single Product) and 5-section (Dual Product) Wet Boom on your machine is featured with 1" (2.5 cm) schedule 5 stainless plumbing and delivers

solution directly to the spray nozzles, which allows for ease of flushing and cleaning of the boom, as well as decreased contamination/plugging of nozzles.

The Wet Booms are equipped with Hypro® Express end caps on the end of the boom tubing, which aid in eliminating trapped air from the boom by allowing air to escape through the nozzle body, reducing nozzle turn-off time. The end caps are equipped with a “quick-release” feature to assist in flushing the Wet Boom tubes.



Wet Boom Plumbing
-Typical View



Hypro Express End Cap
-Typical View

Refer to “Spray Booms” elsewhere in this section for further information.

Nozzle Bodies

Nozzle Bodies are located throughout the boom and consist of a spray tip, gasket, and cap. The spray tip breaks the solution into droplets of correct size and forms a uniform spray pattern.

NOTE: Dual Product System is equipped with single Nozzle Bodies.

NOTE: On 120’ Hybrid Booms, any Nozzle Body that is directly next to an inlet on the boom that contains more than two (2) nozzle bodies on the pipe will differ, which aid in extracting air out of the boom in the event that air becomes trapped.



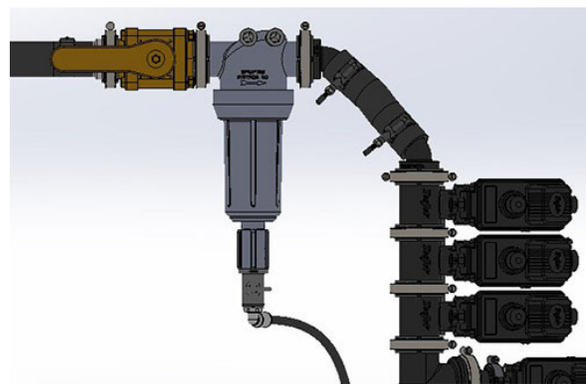
Nozzle Body
(Located throughout boom)
-Typical View

Visit www.teejet.com for further information.

Section Strainers

(80-Mesh Strainer Screens)

Two (2) Section Strainers are located on the transom and filter impurities to aid in the avoidance of spray nozzle buildup.



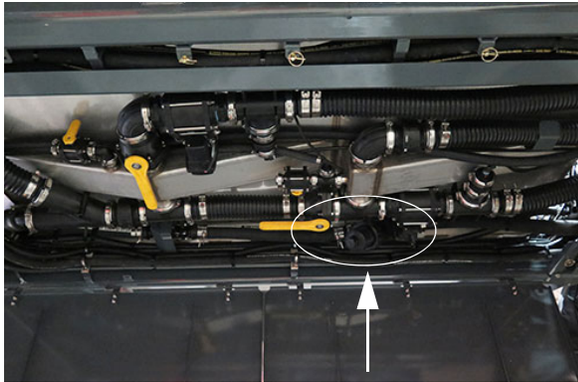
Section Strainer (2)
(Located on transom)
-Typical View

Refer to “Service - Filters” provided in the *Maintenance and Storage Section* elsewhere in this manual for maintenance information.

Solution Line Strainers (2)

(50-Mesh Strainer Screen)

Solution Line Strainers are located beneath the center right-hand side of machine (Primary), and near the front right-hand side of machine (Secondary) and are the main strainers to filter solution system impurities and maintain consistent application rates.



Solution Line Strainer - Primary
(Located beneath the center right-hand side of machine)
-Typical View



Solution Line Strainer - Secondary
(Located near the front right-hand side of machine)
-Typical View

Refer to “Service - Filters” provided in the *Maintenance and Storage Section* elsewhere in this manual for maintenance information.

Dual Product Rinse Valve

The Dual Product Rinse Valve (located on top of the solution tank) allows you to rinse Tank 2 without having to rinse Tank 1.

Example:

If the operator desires to change the chemical being applied (in Tank 2) and is still going to apply fertilizer, he or she can rinse the chemical tank (Tank 2) before changing to a new product, while continuing use the fertilizer (in Tank 1).

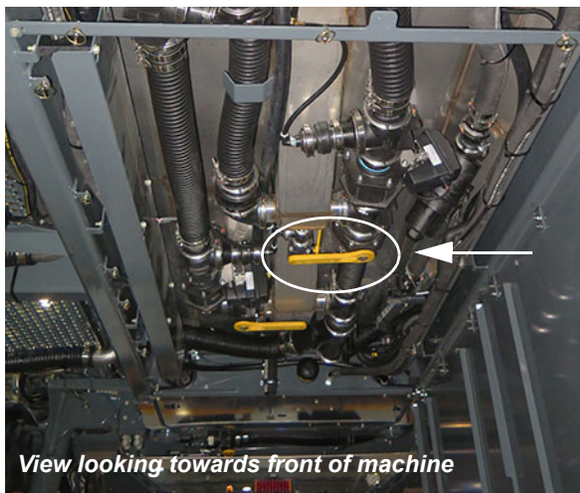


Dual Product Rinse Valve
(Located on top of the solution tank)
-Typical View

** Dual Product Rinse Valve shown in the CLOSED position (Dual Product Mode)*

Dual Product Sump Valve

The Dual Product Sump Valve (located beneath center of machine) is a 3” flange ball valve that manually separates Tank 1 from Tank 2.

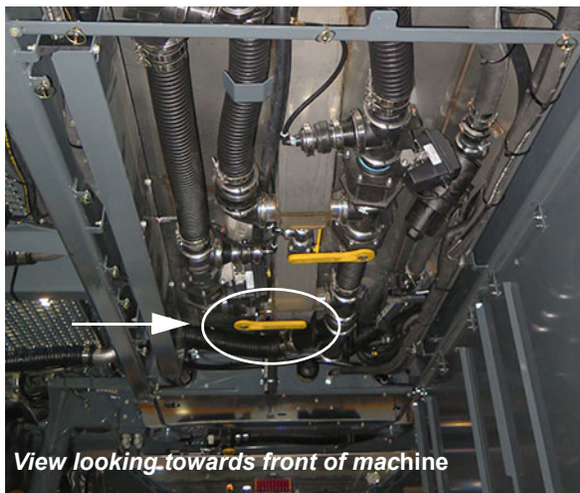


Dual Product Sump Valve
(Located beneath center of machine)
-Typical View

* Dual Product Sump Valve shown in the
CLOSED position (Dual Product Mode)

Tank 1 Manual Shutoff Valve

The Tank 1 Manual Shutoff Valve (located beneath center of machine) is a 3" flange ball valve that manually stops chemical from entering Tank 2.



Tank 1 Manual Shutoff Valve
(Located beneath center of machine)
-Typical View

* Tank 1 Manual Shutoff Valve shown in the
OPEN position (Dual Product Mode)

SOLUTION SYSTEM OPERATION - DUAL PRODUCT

NOTICE

The Solution System has been tested using RV-type antifreeze. Fill solution tanks with fresh water and drain before initial use.

NOTICE

Never attempt to operate the spray system without solution in the tank(s). Failure to comply will cause severe equipment damage and will void the warranty.

NOTE: Ensure the Master Spray Switch (located on the Hydrostatic Drive Control Handle) is in the OFF position before activating the Primary/Secondary Solution Pumps or the Boom Solution Valve Switches, unless you are ready to begin spray application.

Getting Started

IMPORTANT: The rear tank (Tank 2) of the Dual Product System is only operational in Auto Rate Control Mode through the Precision Display. Read and understand the following instructions carefully before proceeding.

1. Ensure there is adequate amount of solution in the tank.

NOTE: Typically, Tank 1 is used for fertilizer and Tank 2 is used for another chemical.

2. Rotate the Dual Product Rinse Valve (located on top of the solution tank) in the CLOSED (clockwise) position.



Dual Product Rinse Valve
(Located on top of the solution tank)
-Typical View

** Dual Product Rinse Valve shown in the
CLOSED position (Dual Product Mode)*

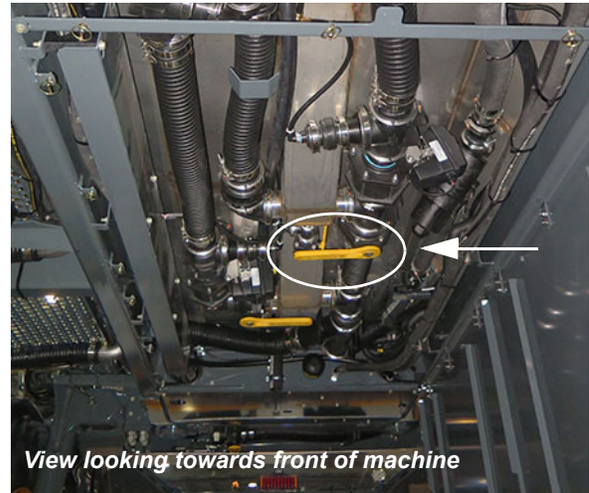
3. Rotate the Agitation Shutoff Valve (located beneath rear of machine) in the CLOSED (clockwise) position to stop agitation of the front tank (Tank 1).



Agitation Shutoff Valve
(Located beneath rear of machine)
-Typical View

** Agitation Shutoff Valve shown in the
CLOSED position (Dual Product Mode)*

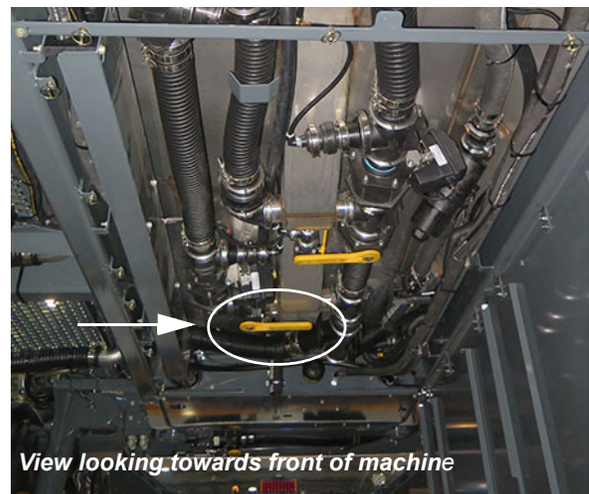
4. Rotate the Dual Product Sump Valve (located beneath center of machine) in the CLOSED (clockwise) position.



Dual Product Sump Valve
(Located beneath center of machine)
-Typical View

** Dual Product Sump Valve shown in the
CLOSED position (Dual Product Mode)*

5. Rotate the Tank 1 Manual Shutoff Valve (located beneath center of machine) in the OPEN (counter-clockwise) position.



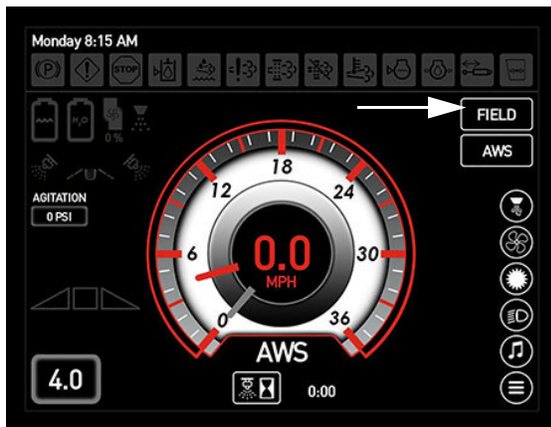
Tank 1 Manual Shutoff Valve
(Located beneath center of machine)
-Typical View

** Tank 1 Manual Shutoff Valve shown in
the OPEN position (Dual Product Mode)*

6. Calibrate the Precision Display (refer to the manufacturer's operation manual for calibration instructions).
7. Ensure the Hydrostatic Drive Control Handle is in the NEUTRAL position and parking brake is engaged.

8. Start the engine.
9. Press the Field/Road Button (located on the Machine Display Home Page) and change the machine's drive state to FIELD.

NOTE: The drive state of the machine cannot be changed unless the Hydrostatic Drive Control Handle is in the NEUTRAL position (and machine speed is less than 0.5 mph/ 0.8 km/h).



Field/Road Button
(Located on the
Machine Display Home Page)

10. Position boom to desired position.
11. Press the Tank Valve Selector Switch (located on the side console) in the UP (Main Tank) position.

NOTE: The Tank Valve Selector Switch activates both of the electric solution tank valves for Tanks 1 and 2 when the switch is in the Main Tank position.



Tank Valve Selector Switch
(Located on the side console)
-Typical View

NOTE: Main Tank Valve status is displayed on the Machine Display Home Page (Field Mode).



Main Tank Valve Status Indicator
(Located on the Machine Display
Home Page - Field Mode)

12. Press the Solution Pump Switch (located on the side console) in the UP (On) position to activate the Primary Solution Pump.

NOTICE

Do not allow the Solution Pump to run continuously while the Boom Solution Valve Switches are off. Failure to comply will generate overheating, causing severe pump damage and will void the warranty.

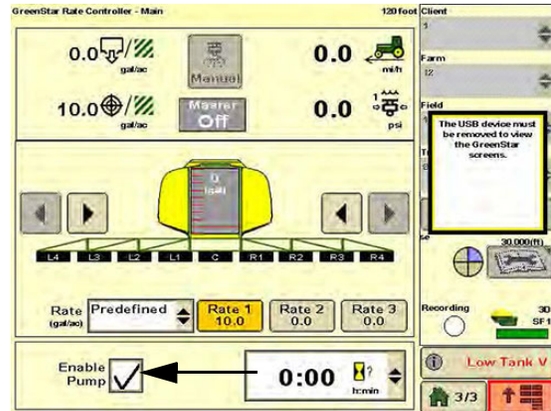


Solution Pump Switch - **Primary**
(Located on the side console)
-Typical View

- On the Precision Display Rate Controller Main Run Screen, check the “Enable Pump” box to activate the Secondary Solution Pump.

NOTICE

Do not allow the Solution Pump to run continuously while the Boom Solution Valve Switches are off. Failure to comply will generate overheating, causing severe pump damage and will void the warranty.



“Enable Pump” Check Box - **Secondary**
(Located on the Precision Display
Rate Controller Main Run Screen)
-Typical View

- If desired, activate the Agitation System by pressing and holding the Agitation Valve Switch (located on the side console) in the UP position to increase flow, or in the DOWN position to decrease flow.

NOTE: Agitation Valve pressure is displayed on the Machine Display Home Page (Field Mode).



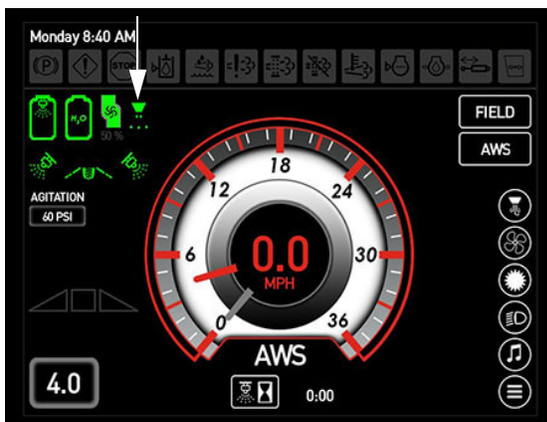
Agitation Valve Pressure Indicator
(Located on the Machine Display
Home Page - Field Mode)

- Press the Master Spray Switch (located on the Hydrostatic Drive Control Handle) in the ON position.



Master Spray Switch
(Located on the Hydrostatic
Drive Control Handle)
-Typical View

NOTE: When the Master Spray Switch is ON, a Master Spray Indicator (located on the Machine Display Home Page - Field Mode) will illuminate.



Master Spray Indicator
(Located on the Machine Display
Home Page - Field Mode)

16. Press the individual Boom Solution Valve Switches (located on the Single and Dual Product Section Keypads) to the ON (non-illuminated) position.

NOTE: Each Boom Solution Valve Switch is equipped with an indicator light and will illuminate when the corresponding Boom Solution Valve is OFF.



Boom Solution Valve Switches -
Single Product Section Keypad,
Sections 1-9
(Located on the side console)
-Typical View

** Used with 9-section wet boom*



Boom Solution Valve Switches -
Dual Product Section Keypad,
Sections 10-14
(Mounted near the side console)
-Typical View

** Used with 5-section wet boom*

NOTE: Fence Row, Rear Nozzle, Rate Control, and Pump Speed/Rate Switches are inactive on the Dual Product Section Keypad.

Dual Product System rate control and pump speed/rate is controlled through the Precision Display.

17. Slowly move the Hydrostatic Drive Control Handle forward to obtain desired ground speed.
18. Frequently observe the pressure gauges. If pressure on either gauge drops to zero or spray pattern deteriorates, turn OFF the Master Spray, Solution Pumps, Tank Valve Selector Switch, and Agitation Valve Switch until solution is refilled.

RINSE SYSTEM - DUAL PRODUCT

Your machine is equipped with a spin ball-type Rinse System (one rotating rinse ball located inside each side of the solution tank) to easily and effectively rinse the solution tank (Tank 2 individually, or Tanks 1 and 2 combined), solution pumps, and spray booms with fresh water, which protects against cross-contamination of chemicals, as well as reduces the risk of operator exposure.

The operator may choose to rinse the entire solution tank, as well as primary/secondary solution systems, or just rinse Tank 2 and the primary solution system. The Dual Product Rinse System is equipped with a Dual Product Rinse Valve (located on top of the solution tank), which allows Tank 2 to be rinsed without having to rinse Tank 1.

Example:

If the operator desires to change the chemical being applied (in Tank 2) and is still going to apply fertilizer, he or she can rinse the chemical tank (Tank 2) before changing to a new product, while continuing use the fertilizer (in Tank 1).

With a 100-gallon (378L) rinse tank (mounted on top of the solution tank) full of fresh water, you may rinse the sprayer out immediately after spraying while still in the field. The Rinse System also reduces the extra costs of large volumes of water, as well

as additional refilling and sprayer time that are associated with conventional tank rinsing.

NOTE: Depending on which rinse option you decide (Single or Dual Product Rinse), ensure the solution tank is completely empty of chemical before activating the Rinse System.

NOTICE

Select a safe area to rinse the spray system and clean the sprayer where chemicals will not drift off to contaminate people, animals, vegetation, or water supply.

NOTICE

Never attempt to operate the Rinse System without fresh water in the rinse tank. Failure to comply will result in equipment damage and will void the warranty.



Refer to the chemical manufacturer's information for types of cleaning solution combinations (water, cleaning agents, etc.)

Dual Product Rinse (Tank 2)

NOTE: The following steps are for rinsing Tank 2 only. If rinsing of both Tanks 1 and 2 is desired, follow the steps in "Dual Product Rinse - Tanks 1 and 2" elsewhere in this section.

Step 1 - Rinsing Tank 2

1. Rotate the Dual Product Rinse Valve (located on top of the solution tank) in the CLOSED (clockwise) position.



Dual Product Rinse Valve
(Located on top of the solution tank)
-Typical View

** Dual Product Rinse Valve
shown in the CLOSED position*

2. Rotate the Agitation Shutoff Valve (located beneath rear of machine) in the CLOSED (clockwise) position.



Agitation Shutoff Valve
(Located beneath rear of machine)
-Typical View

** Agitation Shutoff Valve
shown in the CLOSED position*

3. Press the Tank Valve Selector Switch (located on the side console) in the DOWN (Rinse Tank) position.



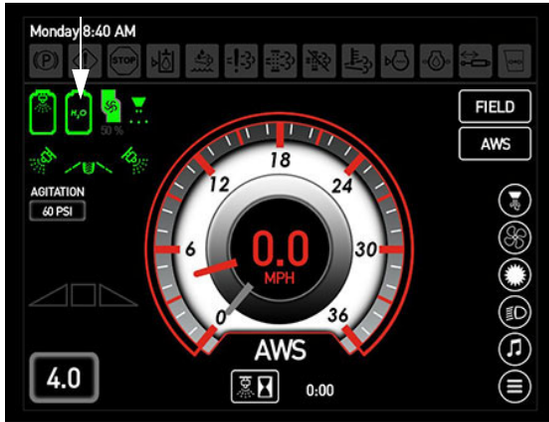
Tank Valve Selector Switch
(Located on the side console)
-Typical View

4. Press the Tank Rinse Switch (located on the side console) in the UP (On) position to rinse Tank 2.



Tank Rinse Switch
(Located on the side console)
-Typical View

NOTE: When the Tank Rinse Switch is activated, a Rinse Mode Indicator (located on the Home Page - Field Mode) will illuminate to display current rinse mode status.



Rinse Mode Indicator
(Located on the Machine Display
Home Page - Field Mode)

5. Press and hold the Agitation Valve Switch (located on the side console) in the UP (Open) position.



Agitation Valve Switch
(Located on the side console)
-Typical View

6. Press the Solution Pump Switch (located on the side console) in the UP (On) position.



Solution Pump Switch
(Located on the side console)
-Typical View

7. Press the Manual (MAN) Rate Control Switch (located on the side console).

NOTE: Ensure the Enable Rate Control Switch is in the OFF position.



Manual "MAN" Rate Control Switch
(Located on the side console)
-Typical View

8. Press the "+" Pump Speed/Rate Switch (located on the side console) to increase solution pressure to desired PSI (bar).



“+” Pump Speed/Rate Switch
(Located on the side console)
-Typical View



**Boom Solution Valve Switches -
Single Product Section Keypad,**
Sections 1-9
(Located on the side console)
-Typical View

** Used with 9-section wet boom*

9. When finished rinsing Tank 2, press the Tank Rinse Switch in the DOWN (Off) position.

Step 2 - Spray Diluted Water from Tank 2

1. Press and hold the Agitation Valve Switch (located on the side console) in the DOWN (Closed) position.
2. Press the Tank Valve Selector Switch (located on the side console) in the UP (Main Tank) position.
3. Press the individual Boom Solution Valve Switches (located on the Single Product Section Keypad) to the ON (non-illuminated) position.

NOTE: Each Boom Solution Valve Switch is equipped with an indicator light and will illuminate when the corresponding Boom Solution Valve is OFF.

4. Press the Master Spray Switch (located on the Hydrostatic Drive Control Handle) in the ON position.



Master Spray Switch
(Located on the Hydrostatic Drive Control Handle)
-Typical View

5. Continue spraying until all diluted water is removed from Tank 2.

NOTICE

Do not allow the solution pump to run dry for a prolonged period of time. Failure to comply may result in pump damage.

Step 3 - Rinsing the Boom and Nozzles

1. Press the Tank Valve Selector Switch (located on the side console) in the DOWN (Rinse Tank) position.



Tank Valve Selector Switch
(Located on the side console)
-Typical View

NOTE: When rinsing the boom and nozzles, ensure the Boom Solution Valve Switches (located on the Single Product Section Keypad) are in the ON position before activating the Tank Rinse Switch.

2. **When finished rinsing the booms and nozzles**, press the Master Spray Switch (located on the Hydrostatic Drive Control Handle) in the OFF position.
3. Press the Solution Pump Switch (located on the side console) in the DOWN (Off) position.
4. Press the Tank Valve Selector Switch (located on the side console) in the MID (Off) position.

**Dual Product Rinse
(Tanks 1 and 2)**

Step 1 - Rinsing Tanks 1 and 2

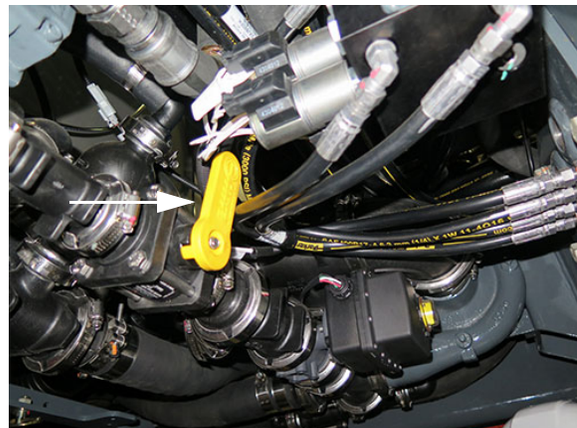
1. Rotate the Dual Product Rinse Valve (located on top of the solution tank) in the OPEN (counter-clockwise) position.



Dual Product Rinse Valve
(Located on top of the solution tank)
-Typical View

** Dual Product Rinse Valve shown in the CLOSED position*

2. Rotate the Agitation Shutoff Valve (located beneath rear of machine) in the OPEN (counter-clockwise) position.



Agitation Shutoff Valve
(Located beneath rear of machine)
-Typical View

** Agitation Shutoff Valve shown in the CLOSED position*

3. Press the Tank Valve Selector Switch (located on the side console) in the DOWN (Rinse Tank) position.



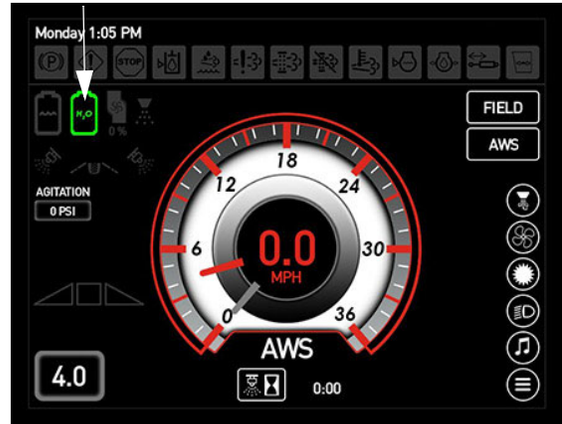
Tank Valve Selector Switch
(Located on the side console)
-Typical View

4. Press the Tank Rinse Switch (located on the side console) in the UP (On) position to rinse Tanks 1 and 2.



Tank Rinse Switch
(Located on the side console)
-Typical View

NOTE: When the Tank Rinse Switch is activated, a Rinse Mode Indicator (located on the Home Page - Field Mode) will illuminate to display current rinse mode status.



Rinse Mode Indicator
(Located on the Machine Display
Home Page - Field Mode)

5. Press and hold the Agitation Valve Switch (located on the side console) in the UP (Open) position.



Agitation Valve Switch
(Located on the side console)
-Typical View

6. Press the Solution Pump Switch (located on the side console) in the UP (On) position.



Solution Pump Switch
(Located on the side console)
-Typical View

7. Press the Manual (MAN) Rate Control Switch (located on the side console).

NOTE: Ensure the Enable Rate Control Switch is in the OFF position.



Manual “MAN” Rate Control Switch
(Located on the side console)
-Typical View

8. Press the “+” Pump Speed/Rate Switch (located on the side console) to increase solution pressure to desired PSI (bar).



“+” Pump Speed/Rate Switch
(Located on the side console)
-Typical View

9. When finished rinsing the tanks, press the Tank Valve Selector Switch to the MID (Off) position and the Tank Rinse Switch to the DOWN (Off) position.

Step 2 - Spray Diluted Water from Tanks 1 and 2

PRIMARY SYSTEM

1. Press and hold the Agitation Valve Switch (located on the side console) in the DOWN (Closed) position.
2. Press the Tank Valve Selector Switch (located on the side console) in the UP (Main Tank) position.
3. Press the individual Boom Solution Valve Switches (located on the Single Product Section Keypad) to the ON (non-illuminated) position.

NOTE: Each Boom Solution Valve Switch is equipped with an indicator light and will illuminate when the corresponding Boom Solution Valve is OFF.



**Boom Solution Valve Switches -
Single Product Section Keypad,
Sections 1-9**

(Located on the side console)
-Typical View

* Used with 9-section wet boom

4. Press the Master Spray Switch (located on the Hydrostatic Drive Control Handle) in the ON position.



Master Spray Switch
(Located on the Hydrostatic
Drive Control Handle)
-Typical View

5. Continue spraying until all diluted water is removed from tanks.

NOTICE

Do not allow the solution pump to run dry for a prolonged period of time. Failure to comply may result in pump damage.

SECONDARY SYSTEM

6. Rotate the Agitation Shutoff Valve (located beneath rear of machine) in the CLOSED (clockwise) position.



Agitation Shutoff Valve
(Located beneath rear of machine)
-Typical View

* Agitation Shutoff Valve
shown in the CLOSED position

7. Press the Tank Valve Selector Switch (located on the side console) in the UP (Main Tank) position.



Tank Valve Selector Switch
(Located on the side console)
-Typical View

8. Press the individual Boom Solution Valve Switches (located on the Dual Product Section Keypad) to the ON (non-illuminated) position.

NOTE: Each Boom Solution Valve Switch is equipped with an indicator light and will illuminate when the corresponding Boom Solution Valve is OFF.



Boom Solution Valve Switches -
Dual Product Section Keypad
(Mounted near the side console)
-Typical View

** Used with 5-section wet boom*

9. Press the Master Spray Switch (located on the Hydrostatic Drive Control Handle) in the ON position.



Master Spray Switch
(Located on the Hydrostatic
Drive Control Handle)
-Typical View

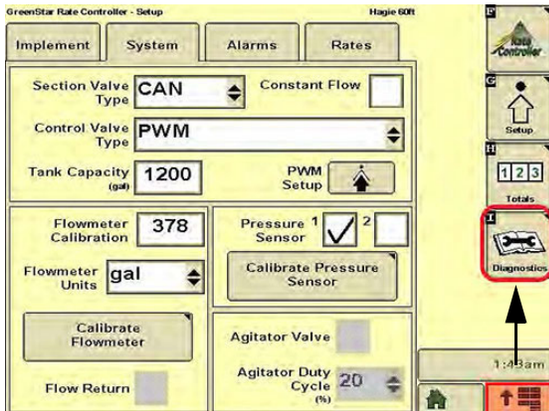
10. Turn on the Precision Display.
11. On the Main Menu, press the Menu Button and select the Rate Controller with the higher serial number.



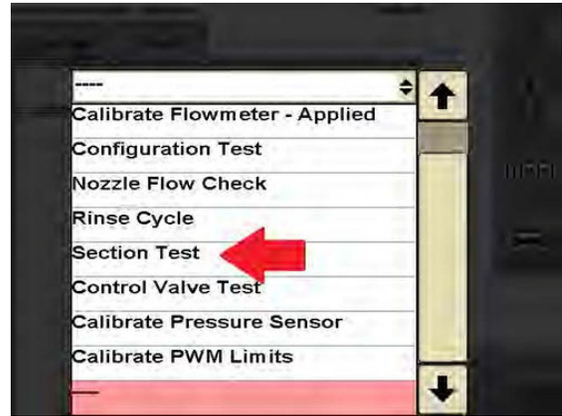
Menu Button
(Located on the Precision Display
Main Menu)
-Typical View

** Your machine may vary,
depending on available equipment*

12. On the Rate Controller Setup Screen, press the Diagnostics Button.



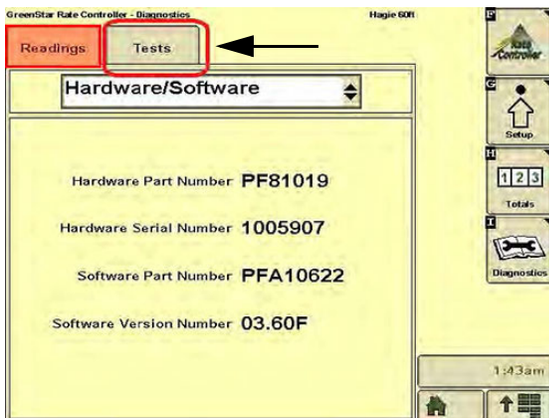
Diagnostics Button
(Located on the Rate Controller Setup Screen)
-Typical View
** Your machine may vary, depending on available equipment*



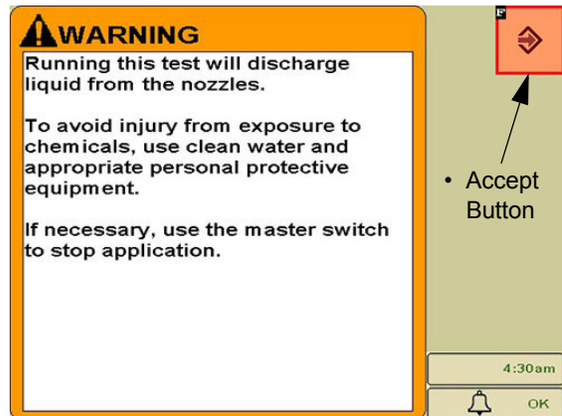
Drop Down Menu
-Typical View
** Your machine may vary, depending on available equipment*

NOTE: A chemical warning message will appear on the display. Press the Accept Button to acknowledge the warning and continue.

13. On the Rate Controller Diagnostics Screen, press the “Tests” tab.



“Tests” Tab
(Located on the Rate Controller Diagnostics Screen)
-Typical View
** Your machine may vary, depending on available equipment*

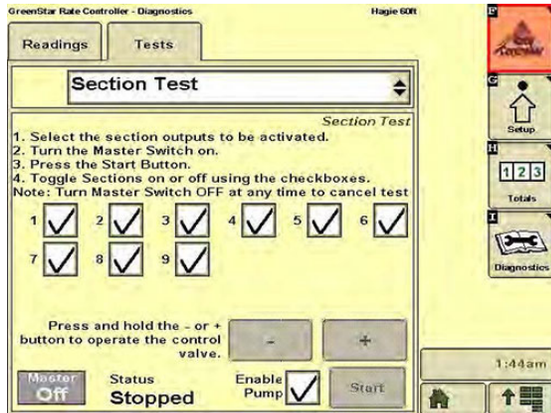


Chemical Warning Message
-Typical View
** Your machine may vary, depending on available equipment*

14. On the drop down menu, select “Section Test”.

15. On the Section Test Screen, check the “Enable Pump” box and check all section boxes, as shown in the following illustration.

16. Press the Master Spray Button to the ON position. Press and hold the “+” button to increase pump speed.



Section Test Screen
-Typical View

** Your machine may vary,
depending on available equipment*

2. **When finished rinsing the booms and nozzles**, press the Master Spray Switch (located on the Hydrostatic Drive Control Handle) in the OFF position.
3. Press the Solution Pump Switch (located on the side console) in the DOWN (Off) position.
4. Press the Rinse Tank Switch in the MID (Off) position.

SECONDARY SYSTEM

5. Press the Tank Valve Selector Switch (located on the side console) in the DOWN (Rinse Tank) position.

17. Press the Master Spray Button to the OFF position when finished.

Step 3 - Rinsing the Boom and Nozzles

PRIMARY SYSTEM

1. Press the Tank Valve Selector Switch (located on the side console) in the DOWN (Rinse Tank) position.



Tank Valve Selector Switch
(Located on the side console)
-Typical View



Tank Valve Selector Switch
(Located on the side console)
-Typical View

NOTE: When rinsing the boom and nozzles, ensure the Boom Solution Valve Switches (located on the Dual Product Section Keypad) are in the ON position before activating the Rinse Switch.

6. Press the Tank Rinse Switch (located on the side console) in the UP (On) position to rinse the boom and nozzles.

NOTE: When rinsing the boom and nozzles, ensure the Boom Solution Valve Switches (located on the Single Product Section Keypad) are in the ON position before activating the Tank Rinse Switch.



Tank Rinse Switch
(Located on the side console)
-Typical View

7. Press the Master Spray Switch (located on the Hydrostatic Drive Control Handle) in the OFF position.



Master Spray Switch
(Located on the Hydrostatic Drive Control Handle)
-Typical View

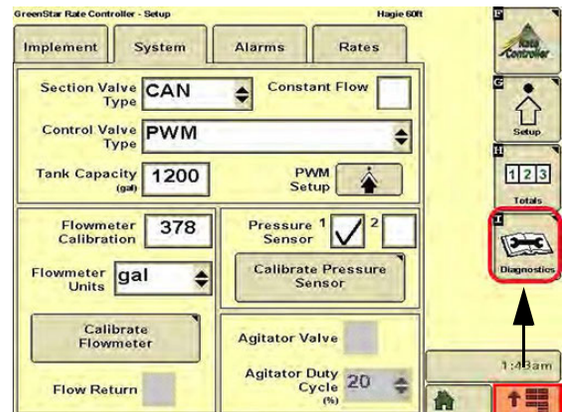
8. On the Precision Display Main Menu, press the Menu Button and select the Rate Controller with the higher serial number.



Menu Button
(Located on the Precision Display Main Menu)
-Typical View

** Your machine may vary, depending on available equipment*

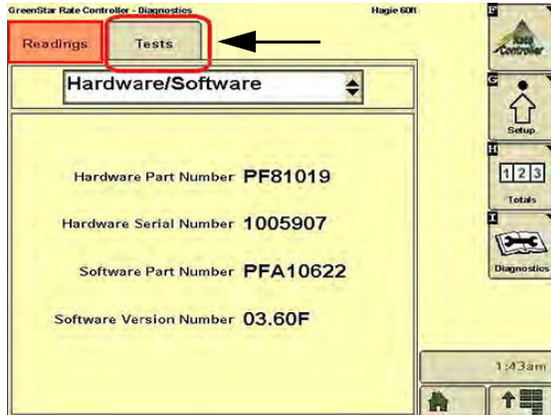
9. On the Rate Controller Setup Screen, press the Diagnostics Button.



Diagnostics Button
(Located on the Rate Controller Setup Screen)
-Typical View

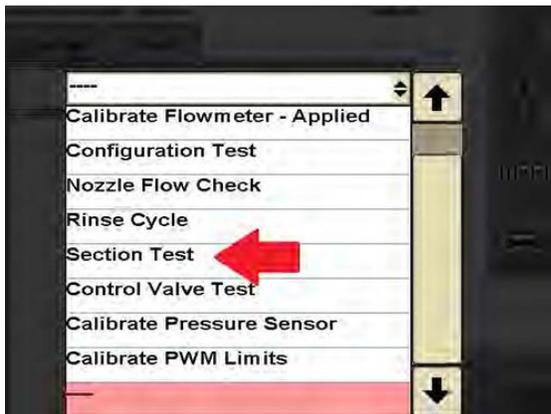
** Your machine may vary, depending on available equipment*

10. On the Rate Controller Diagnostics Screen, press the “Tests” tab.



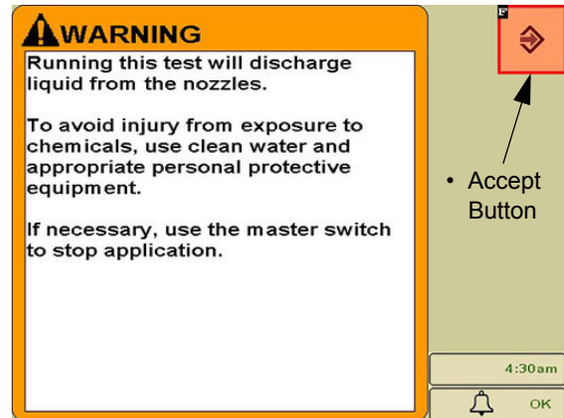
“Tests” Tab
(Located on the Rate
Controller Diagnostics Screen)
-Typical View
** Your machine may vary,
depending on available equipment*

11. On the drop down menu, select “Section Test”.



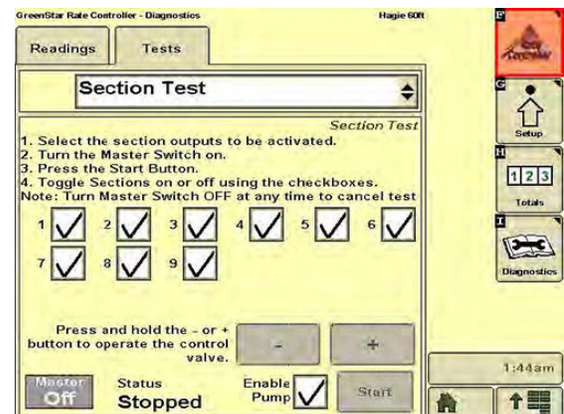
Drop Down Menu
-Typical View
** Your machine may vary,
depending on available equipment*

NOTE: A chemical warning message will appear on the display. Press the Accept Button to acknowledge the warning and continue.



Chemical Warning Message
-Typical View
** Your machine may vary,
depending on available equipment*

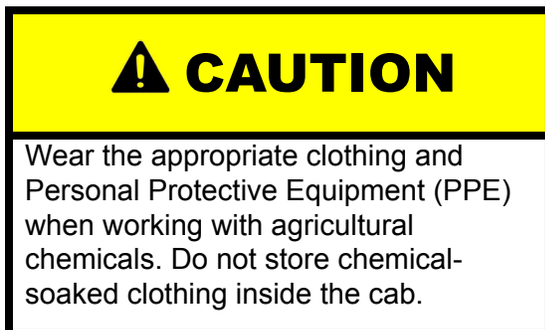
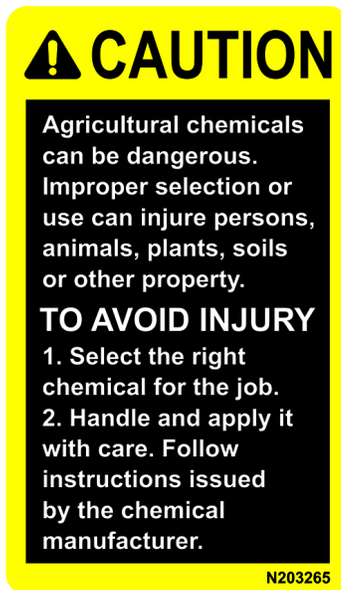
12. On the Section Test Screen, check the “Enable Pump” box and check all section boxes, as shown in the following illustration.
13. Press the Master Spray Button to the ON position. Press and hold the “+” button to increase pump speed.



Section Test Screen
-Typical View
** Your machine may vary,
depending on available equipment*

14. Press the Master Spray Button to the OFF position when finished.
15. **When rinsing is complete**, press the Tank Rinse Switch in the DOWN (Off) position.

**FILLING YOUR SOLUTION
TANK - DUAL PRODUCT**

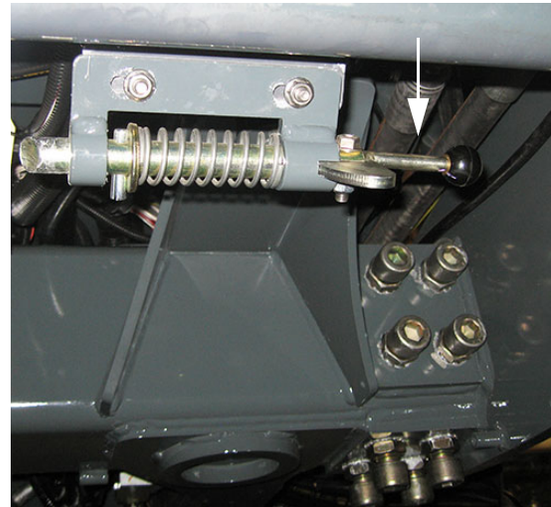


Front Fill

NOTE: The Front Fill is for filling Tank 1 only (when in Dual Product mode).

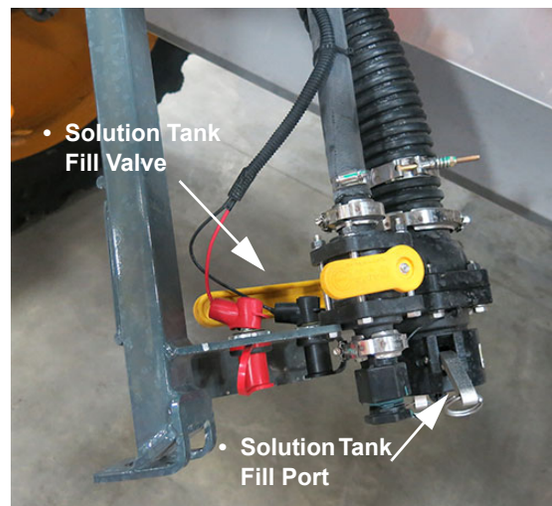
Filling the Solution Tank (Tank 1)

1. Pull the Front Fill Release Lever (located beneath front end of machine) OUT (toward operator) to unlock the Front Fill Assembly.



Front Fill Release Lever
(Located beneath front end of machine)
-Typical View

2. Lower the Front Fill Assembly.



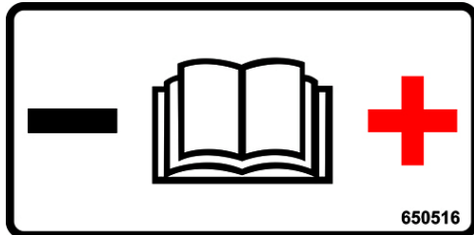
Front Fill Assembly
(Lowered position shown)
-Typical View

SECTION 8 – DPS



3. Remove fill port cap and connect solution supply to the Solution Tank Fill Port.
4. Rotate Solution Tank Fill Valve to the OPEN position and fill tank to desired level.

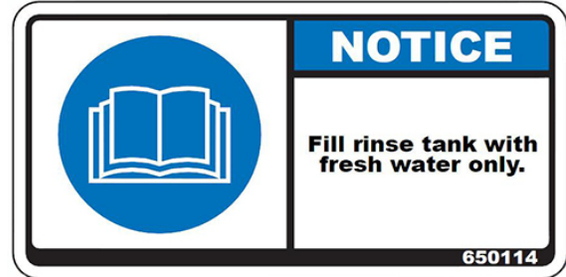
NOTE: Two power ports (located near the front fill assembly) are provided for chemical pump connection.



Power Ports
(Located near front fill assembly)
-Typical View

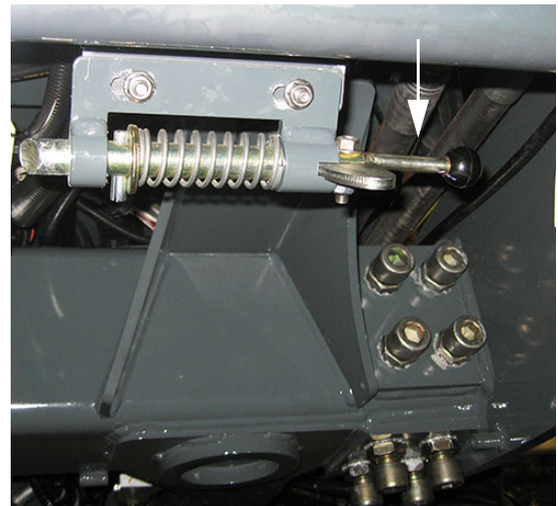
5. **When finished filling the tank**, close the Solution Tank Fill Valve.
6. Remove solution supply from the Solution Tank Fill Port.
7. Reinstall fill port cap.
8. Raise the Front Fill Assembly to stored position, ensuring it “clicks” into locked position.

Filling the Rinse Tank



NOTE: Rinse Tank Capacity = 100 gallons (378L).

1. Pull the Front Fill Release Lever (located beneath front end of machine) OUT (toward operator) to unlock the Front Fill Assembly.



Front Fill Release Lever
(Located beneath front end of machine)
-Typical View

2. Lower the Front Fill Assembly.



Front Fill Assembly
(Lowered position shown)
-Typical View

3. Remove fill port cap from the Rinse Tank Fill Port.
4. Connect operator-supplied connection to the Rinse Tank Fill Port.
5. Rotate Rinse Tank Fill Valve to the OPEN position and fill tank to desired level.
6. **When finished filling the tank**, close the Rinse Tank Fill Valve.
7. Remove operator-supplied connection from the Rinse Tank Fill Port.
8. Reinstall the fill port cap.
9. Raise the Front Fill Assembly to the stored position, ensuring it “clicks” into locked position.

Rinsing the Front Fill

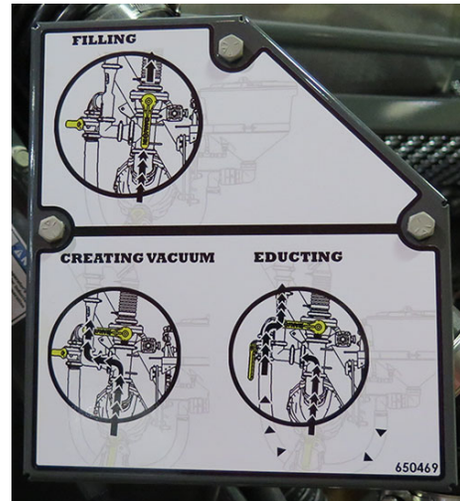
1. Remove Solution Tank Fill Port cap.
2. Attach fresh water supply connection to Solution Tank Fill Port.
3. Turn fresh water supply ON.
4. Rotate the Solution Tank Fill Valve in the OPEN position.
5. **When rinsing is complete**, turn fresh water supply OFF.
6. Close the Solution Tank Fill Valve.

7. Remove fresh water supply connection from the Solution Tank Fill Port and reinstall cap.

Side Fill

NOTE: Engage parking brake before operating the side fill.

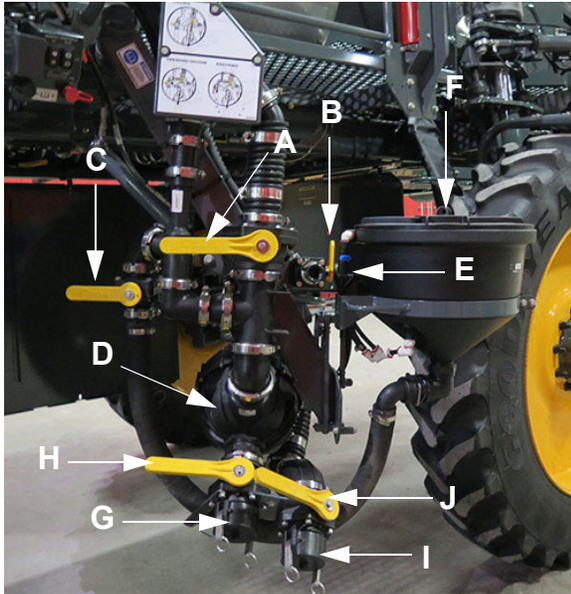
Filling the Solution Tank - Inductor Operation (Tanks 1 and 2)



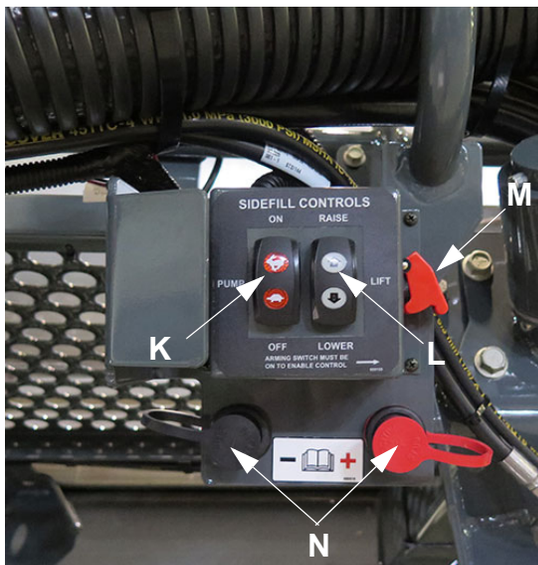
Side Fill Operation Label
(Located near side fill assembly)
-Typical View

Inductor Assembly Components

- (A) - Side Fill Valve
- (B) - Rinse Supply Valve
- (C) - Chemical Inductor Valve
- (D) - Transfer Pump
- (E) - Swirl Valve
- (F) - Chemical Inductor Tank
- (G) - Single Product Fill Port - Tank 1
- (H) - Single Product Fill Valve - Tank 1
- (I) - Dual Product Fill Port - Tank 2
- (J) - Dual Product Fill Valve - Tank 2
- (K) - Pump Speed Switch
- (L) - Raise/Lower Switch
- (M) - Pump Activation Lever
- (N) - Power Ports

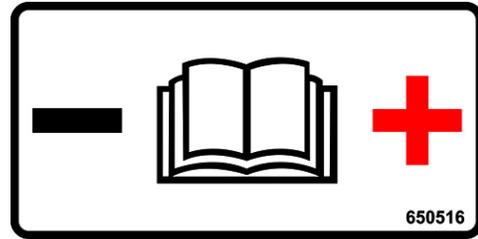


Inductor Assembly
-Typical View



Side Fill Control Panel
-Typical View

NOTE: Two power ports (N) are provided for chemical pump connection.



1. Ensure the Hydrostatic Drive Control Handle is in the NEUTRAL position and parking brake is engaged.
2. Start the engine.
3. Lift the Pump Activation Lever (M) UP.
4. Lower the Inductor Assembly by pressing the Raise/Lower Switch (L) in the DOWN (Lower) position.
5. Press the Pump Speed Switch (K) in the UP (On) position ONCE to activate the Transfer Pump.
6. Press and hold the Pump Speed Switch UP to increase speed or DOWN to decrease speed.

NOTE: Engine speed automatically increases to 1500 RPM at maximum pump speed.

NOTE: Always match pump speed to available supply to avoid pump damage.

NOTE: Whether filling with the Transfer Pump or an off-site pump, ensure the Transfer Pump is running.

7. Press and hold the Pump Speed Switch in the DOWN (Off) position when filling is complete.
8. Push the Pump Activation Lever DOWN.

NOTE: The following procedures are the same for either a sprayer-mounted transfer pump or a nurse tank pump.

* Single or Dual Product

Fill Water Only

- Fill Port (G) - **CONNECTED**
- Fill Valve (H) - **OPEN**
- Chemical Inductor Valve (C) - **CLOSED**
- Side Fill Valve (A) - **OPEN**
- Swirl Valve (E) - **CLOSED**

Fill Water/Induct Chemical

- Fill Port (G or I*) - **CONNECTED**

- Fill Valve (H or J*) - *OPEN*
- Side Fill Valve (A) - *CLOSED*
- Chemical Inductor Valve (C) - *OPEN* (after flow is established)

Fill Water/Induct Dry Chemical

- Fill Port (G) - *CONNECTED*
- Fill Valve (H) - *OPEN*
- Side Fill Valve (A) - *CLOSED*
- Swirl Valve (E) - *OPEN*

NOTE: Allow water to fill chemical tank approximately 3 inches (7.6 cm) before adding dry chemical. Add dry chemical with the Swirl Valve (E) OPEN. Open the Chemical Inductor (E) after dry chemical has been added.

Fill Rinse Tank

- Rinse Supply Valve (B) - *OPEN*

Rinse Inductor Tank

- Swirl Valve (E) - *OPEN*

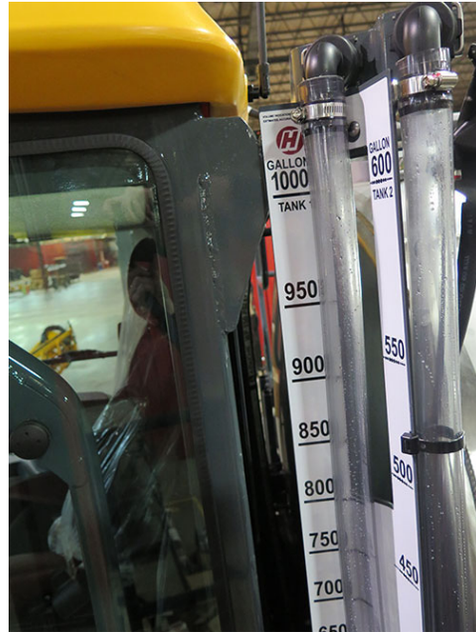
NOTE: Before raising the Inductor Assembly, the Chemical Inductor Tank must be in the LOCKED position.

Rinsing the Side Fill

1. Remove Fill Port cap.
2. Attach fresh water supply connection to Fill Port.
3. Turn fresh water supply ON.
4. Rotate the Fill Valve (H or J*) in the OPEN position.
5. Rotate the Side Fill Valve (A) in the OPEN position.
6. **When rinsing is complete**, turn fresh water supply OFF.
7. Close the Fill Valve and Side Fill Valve.
8. Remove fresh water supply connection from Fill Port and reinstall cap.

Solution Tank Sight Gauge

A dual Solution Tank Sight Gauge is located behind the rear left-hand side of cab to visually check solution level in both sides of the tank at all times.



Dual Solution Tank Sight Gauge
(Located behind the rear left-hand side of cab)
-Typical View

DRAINING YOUR SOLUTION TANK - DUAL PRODUCT



⚠ CAUTION

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

TO AVOID INJURY

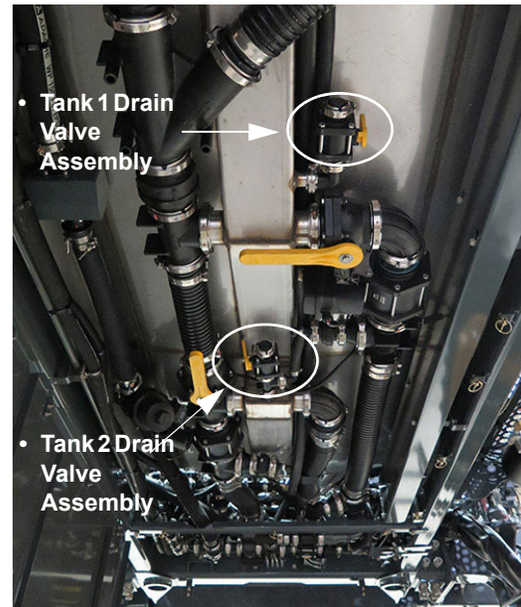
1. Select the right chemical for the job.
2. Handle and apply it with care. Follow instructions issued by the chemical manufacturer.

N203265

⚠ CAUTION

Wear the appropriate clothing and Personal Protective Equipment (PPE) when working with agricultural chemicals. Do not store chemical-soaked clothing inside the cab.

To Drain the Solution Tank



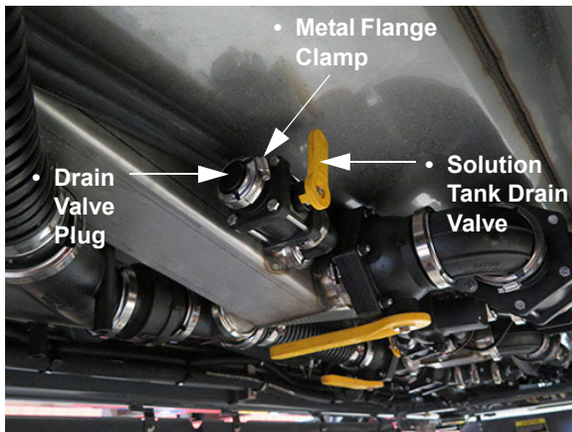
Solution Tank Drain Valve Assemblies (2)
(Located beneath the solution tank on underside of machine)
-Typical View

** View looking towards rear of machine*

NOTICE

When draining large volumes from the solution tank, it is recommended to pump off with the solution pump through the front quick coupler.

1. Loosen the metal flange clamp and remove Drain Valve Plug (located on the end of the Solution Tank Drain Valve Assembly of the tank side you desire to drain) and set aside.



Solution Tank Drain Valve Assembly
(Located beneath the solution
tank on underside of machine)
-Typical View

* Tank 1 drain valve assembly shown

2. Connect an operator-supplied hose to the tank drain outlet (where Drain Valve Plug was previously removed).
3. Turn the Solution Tank Drain Valve in the OPEN (counter-clockwise) position and allow solution to drain into an appropriate container for storage.

NOTE: Always ensure that storage containers and clearly marked with what type of chemical is being stored.

4. **When finished draining the solution tank**, turn the Solution Tank Drain Valve in the CLOSED (clockwise) position.
5. Remove hose from the tank drain outlet.
6. Reinstall Drain Valve Plug and tighten metal flange clamp.
7. Repeat Steps 1-6 to drain solution from opposite side of tank.

APPLICATION - DUAL PRODUCT

It is important to apply chemicals as recommended by the manufacturer. In order to do so, the Precision Display must be properly calibrated.

NOTE: Refer to the Precision Display manufacturer's operation manual for calibration instructions.

Determine the speed in which the sprayer will travel when applying chemicals. To select the best speed, consider the lay of the land, condition of the soil, type of crop, height of crop, etc.

Remember that the performance of the nozzles (spray tips) and spray system are dependent on the performance of the operator. If the spray system is operated within set parameters of the nozzle type and Precision Display, you will see greater success with your application. Operating the machine one or two miles per hour (1.6 to 3.2 km/h) faster or slower than intended can greatly change the pressure and droplet size.

Select nozzle spacing (distance between each nozzle on the spray boom) that is best suited for the intended spray application. For recommendation in determining nozzle spacing and height of the boom, visit www.teejet.com for further information.

There are various types and sizes of nozzles. Select and install the appropriate nozzle best suited for the intended spray application. The type of nozzle will depend on the product being applied and the type of crop that it is being used on. The size of nozzles selected will be based on the speed in which the machine will travel, nozzle spacing, desired droplet size, and the number of gallons per acre (GPA)/liters per hectare (l/ha) that will be applied.

Nozzle Selection

There are several things to consider when selecting the correct nozzle type for the intended spray application. Whatever your personal preference is, ensure that the nozzle complies with the chemical manufacturer's standards for spray control and also any environmental standards for your region.

NOTE: Certain regions may have restrictions on drift control.

Once you have selected the type of nozzle, you must choose the size of the nozzle. There are three main things to consider when choosing a nozzle size:

1. Recommendation of GPA (l/ha).
2. The speed in which you intend to travel when applying chemical and nozzle spacing (distance between nozzles).
3. Spray Tip size (refer to the following example on how to select a proper tip size).

The following Application Rate Chart provides tabulations based on spraying water. When spraying liquids other than water, you will need to use a conversion factor to configure the appropriate application rates.

Example of how to choose the proper nozzle:

Joe is spraying 28% nitrogen. The chemical manufacturer recommends that the chemical be applied at 20 gallons per acre (GPA)/187 liters per hectare (l/ha). Joe knows that he can run his sprayer at 10 mph (16 km/h) across the field. He has 20-inch (50 cm) nozzle spacing on his booms. Joe has narrowed his tip search to flat spray tips.

Use the following conversion formula:

- **20 GPA (187 l/ha) (liquid other than water) x 1.13 (conversion factor) = 22.6 GPA (211.3 l/ha) (water).**

Joe determined that he needs an application rate of 22.6 GPA (211.3 l/ha) to select the correct nozzle to apply 28% nitrogen at 20 GPA (187 l/ha).

To determine which nozzle is better for his intended use, Joe needs to figure out the gallons per minute (GPM)/liters per minute (l/min) each nozzle needs to spray.

GPM =	$\frac{\text{GPA} \times \text{MPH} \times \text{Nozzle Spacing}}{5940 \text{ (Constant)}}$
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l/min =	$\frac{\text{l/ha} \times \text{km/h} \times \text{Nozzle Spacing}}{60,000}$
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Examples:

GPM =	$\frac{22.6 \times 10 \times 20}{5940}$	= 0.76 GPM (per nozzle)
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l/min =	$\frac{211.3 \times 16 \times 50}{60,000}$	= 2.82 l/min (per nozzle)
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English to Metric Conversion
<ul style="list-style-type: none">• Gallons per Acre (GPA) x 9.354 = Liters per Hectare (l/ha)• Gallons per Minute (GPM) x 3.785 = Liters per Minute (l/min)
Metric to English Conversion
<ul style="list-style-type: none">• Liters per Hectare (l/ha) x .1069 = Gallons per Acre (GPA)• Liters per Minute (l/min) x .26 = Gallons per Minute (GPM)

NOTE: Always double check your application rates. The following tabulations are based on spraying water at 70° F./21° C.

Standard Application Rate Chart												
				Gallons per Acre (GPA) - 15" Nozzle Spacing								
Tip Cap.	Liquid Pressure (PSI)	Cap. 1 Nozzle (GPM)	Cap. 1 Nozzle (Oz./Min.)	4 mph	6 mph	8 mph	10 mph	12 mph	14 mph	16 mph	18 mph	20 mph
01	15	0.061	7.8	6.0	4.0	3.0	2.4	2.0	1.7	1.5	1.3	1.2
	20	0.071	9.1	7.0	4.7	3.5	2.8	2.3	2.0	1.8	1.6	1.4
	30	0.087	11	8.6	5.7	4.3	3.4	2.9	2.5	2.2	1.9	1.7
	40	0.10	13	9.9	6.6	5.0	4.0	3.3	2.8	2.5	2.2	2.0
	50	0.11	14	10.9	7.3	5.4	4.4	3.6	3.1	2.7	2.4	2.2
	60	0.12	15	11.9	7.9	5.9	4.8	4.0	3.4	3.0	2.6	2.4
	75	0.14	18	13.9	9.2	6.9	5.5	4.6	4.0	3.5	3.1	2.8
	90	0.15	19	14.9	9.9	7.4	5.9	5.0	4.2	3.7	3.3	3.0
015	15	0.092	12	9.1	6.1	4.6	3.6	3.0	2.6	2.3	2.0	1.8
	20	0.11	14	10.9	7.3	5.4	4.4	3.6	3.1	2.7	2.4	2.2
	30	0.13	17	12.9	8.6	6.4	5.1	4.3	3.7	3.2	2.9	2.6
	40	0.15	19	14.9	9.9	7.4	5.9	5.0	4.2	3.7	3.3	3.0
	50	0.17	22	16.8	11.2	8.4	6.7	5.6	4.8	4.2	3.7	3.4
	60	0.18	23	17.8	11.9	8.9	7.1	5.9	5.1	4.5	4.0	3.6
	75	0.21	27	21	13.9	10.4	8.3	6.9	5.9	5.2	4.6	4.2
	90	0.23	29	23	15.2	11.4	9.1	7.6	6.5	5.7	5.1	4.6
02	15	0.12	15	11.9	7.9	5.9	4.8	4.0	3.4	3.0	2.6	2.4
	20	0.14	18	13.9	9.2	6.9	5.5	4.6	4.0	3.5	3.1	2.8
	30	0.17	22	16.8	11.2	8.4	6.7	5.6	4.8	4.2	3.7	3.4
	40	0.20	26	19.8	13.2	9.9	7.9	6.6	5.7	5.0	4.4	4.0
	50	0.22	28	22	14.5	10.9	8.7	7.3	6.2	5.4	4.8	4.4
	60	0.24	31	24	15.8	11.9	9.5	7.9	6.8	5.9	5.3	4.8
	75	0.27	35	27	17.8	13.4	10.7	8.9	7.6	6.7	5.9	5.3
	90	0.30	38	30	19.8	14.9	11.9	9.9	8.5	7.4	6.6	5.9
025	15	0.15	19	14.9	9.9	7.4	5.9	5.0	4.2	3.7	3.3	3.0
	20	0.18	23	17.8	11.9	8.9	7.1	5.9	5.1	4.5	4.0	3.6
	30	0.22	28	22	14.5	10.9	8.7	7.3	6.2	5.4	4.8	4.4
	40	0.25	32	25	16.5	12.4	9.9	8.3	7.1	6.2	5.5	5.0
	50	0.28	36	28	18.5	13.9	11.1	9.2	7.9	6.9	6.2	5.5
	60	0.31	40	31	20	15.3	12.3	10.2	8.8	7.7	6.8	6.1
	75	0.34	44	34	22	16.8	13.5	11.2	9.6	8.4	7.5	6.7
	90	0.38	49	38	25	18.8	15.0	12.5	10.7	9.4	8.4	7.5



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03	15	0.18	23	17.8	11.9	8.9	7.1	5.9	5.1	4.5	4.0	3.6
	20	0.21	27	21	13.9	10.4	8.3	6.9	5.9	5.2	4.6	4.2
	30	0.26	33	26	17.2	12.9	10.3	8.6	7.4	6.4	5.7	5.1
	40	0.30	38	30	19.8	14.9	11.9	9.9	8.5	7.4	6.6	5.9
	50	0.34	44	34	22	16.8	13.5	11.2	9.6	8.4	7.5	6.7
	60	0.37	47	37	24	18.3	14.7	12.2	10.5	9.2	8.1	7.3
	75	0.41	52	41	27	20	16.2	13.5	11.6	10.1	9.0	8.1
	90	0.45	58	45	30	22	17.8	14.9	12.7	11.1	9.9	8.9
04	15	0.24	31	24	15.8	11.9	9.5	7.9	6.8	5.9	5.3	4.8
	20	0.28	36	28	18.5	13.9	11.1	9.2	7.9	6.9	6.2	5.5
	30	0.35	45	35	23	17.3	13.9	11.6	9.9	8.7	7.7	6.9
	40	0.40	51	40	26	19.8	15.8	13.2	11.3	9.9	8.8	7.9
	50	0.45	58	45	30	22	17.8	14.9	12.7	11.1	9.9	8.9
	60	0.49	63	49	32	24	19.4	16.2	13.9	12.1	10.8	9.7
	75	0.55	70	54	36	27	22	18.2	15.6	13.6	12.1	10.9
	90	0.60	77	59	40	30	24	19.8	17.0	14.9	13.2	11.9
05	15	0.31	40	31	20	15.3	12.3	10.2	8.8	7.7	6.8	6.1
	20	0.35	45	35	23	17.3	13.9	11.6	9.9	8.7	7.7	6.9
	30	0.43	55	43	28	21	17.0	14.2	12.2	10.6	9.5	8.5
	40	0.50	64	50	33	25	19.8	16.5	14.1	12.4	11.0	9.9
	50	0.56	72	55	37	28	22	18.5	15.8	13.9	12.3	11.1
	60	0.61	78	60	40	30	24	20	17.3	15.1	13.4	12.1
	75	0.68	87	67	45	34	27	22	19.2	16.8	15.0	13.5
	90	0.75	96	74	50	37	30	25	21	18.6	16.5	14.9
06	15	0.37	47	37	24	18.3	14.7	12.2	10.5	9.2	8.1	7.3
	20	0.42	54	42	28	21	16.6	13.9	11.9	10.4	9.2	8.3
	30	0.52	67	51	34	26	21	17.2	14.7	12.9	11.4	10.3
	40	0.60	77	59	40	30	24	19.8	17.0	14.9	13.2	11.9
	50	0.67	86	66	44	33	27	22	19.0	16.6	14.7	13.3
	60	0.73	93	72	48	36	29	24	21	18.1	16.1	14.5
	75	0.82	105	81	54	41	32	27	23	20	18.0	16.2
	90	0.90	115	89	59	45	36	30	25	22	19.8	17.8
08	15	0.49	63	49	32	24	19.4	16.2	13.9	12.1	10.8	9.7
	20	0.57	73	56	38	28	23	18.8	16.1	14.1	12.5	11.3
	30	0.69	88	68	46	34	27	23	19.5	17.1	15.2	13.7
	40	0.80	102	79	53	40	32	26	23	19.8	17.6	15.8
	50	0.89	114	88	59	44	35	29	25	22	19.6	17.6
	60	0.98	125	97	65	49	39	32	28	24	22	19.4
	75	1.10	141	109	73	54	44	36	31	27	24	22
	90	1.20	154	119	79	59	48	40	34	30	26	24
10	15	0.61	78	60	40	30	24	20	17.3	15.1	13.4	12.1
	20	0.71	91	70	47	35	28	23	20	17.6	15.6	14.1
	30	0.87	111	86	57	43	34	29	25	22	19.1	17.2
	40	1.00	128	99	66	50	40	33	28	25	22	19.8
	50	1.12	143	111	74	55	44	37	32	28	25	22
	60	1.22	156	121	81	60	48	40	35	30	27	24
	75	1.37	175	136	90	68	54	45	39	34	30	27
	90	1.50	192	149	99	74	59	50	42	37	33	30

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15	15	0.92	118	91	61	46	36	30	26	23	20	18.2
	20	1.06	136	105	70	52	42	35	30	26	23	21
	30	1.30	166	129	86	64	51	43	37	32	29	26
	40	1.50	192	149	99	74	59	50	42	37	33	30
	50	1.68	215	166	111	83	67	55	48	42	37	33
	60	1.84	236	182	121	91	73	61	52	46	40	36
	75	2.05	262	203	135	101	81	68	58	51	45	41
	90	2.25	288	223	149	111	89	74	64	56	50	45
20	15	1.22	156	121	81	60	48	40	35	30	27	24
	20	1.41	180	140	93	70	56	47	40	35	31	28
	30	1.73	221	171	114	86	69	57	49	43	38	34
	40	2.00	256	198	132	99	79	66	57	50	44	40
	50	2.24	287	222	148	111	89	74	63	55	49	44
	60	2.45	314	243	162	121	97	81	69	61	54	49
	75	2.74	351	271	181	136	109	90	78	68	60	54
	90	3.00	384	297	198	149	119	99	85	74	66	59

Metric Application Rate Chart													
			Liters per Hectare (l/ha) - 40 cm Nozzle Spacing										
Tip Cap.	Liquid Press. (Bar)	Cap. 1 Nozzle (l/min)	4 km/h	6 km/h	8 km/h	10 km/h	12 km/h	14 km/h	16 km/h	18 km/h	20 km/h	25 km/h	30 km/h
01	1.0	0.23	86.3	57.5	43.1	34.5	28.8	24.6	21.6	19.2	17.3	13.8	11.5
	1.5	0.28	105	70.0	52.5	42.0	35.0	30.0	26.3	23.3	21.0	16.8	14.0
	2.0	0.32	120	80.0	60.0	48.0	40.0	34.3	30.0	26.7	24.0	19.2	16.0
	3.0	0.39	146	97.5	73.1	58.5	48.8	41.8	36.6	32.5	29.3	23.4	19.5
	4.0	0.45	169	113	84.4	67.5	56.3	48.2	42.2	37.5	33.8	27.0	22.5
	5.0	0.50	188	125	93.8	75.0	62.5	53.6	46.9	41.7	37.5	30.0	25.0
	6.0	0.55	206	138	103	82.5	68.8	58.9	51.6	45.8	41.3	33.0	27.5
	7.0	0.60	225	150	113	90.0	75.0	64.3	56.3	50.0	45.0	36.0	30.0
015	1.0	0.34	128	85	63.8	51.0	42.5	36.4	31.9	28.3	25.5	20.4	17.0
	1.5	0.42	158	105	78.8	63.0	52.5	45.0	39.4	35.0	31.5	25.2	21.0
	2.0	0.48	180	120	90.0	72.0	60.0	51.4	45.0	40.0	36.0	28.8	24.0
	3.0	0.59	221	148	111	88.5	73.8	63.2	55.3	49.2	44.3	35.4	29.5
	4.0	0.68	255	170	128	102	85.0	72.9	63.8	56.7	51.0	40.8	34.0
	5.0	0.76	285	190	143	114	95.0	81.4	71.3	63.3	57.0	45.6	38.0
	6.0	0.83	311	208	156	125	104	88.9	77.8	69.2	62.3	49.8	41.5
	7.0	0.90	338	225	169	135	113	96.4	84.4	75.0	67.5	54.0	45.0
02	1.0	0.46	173	115	86.3	69.0	57.5	49.3	43.1	38.3	34.5	27.6	23.0
	1.5	0.56	210	140	105	84.0	70.0	60.0	52.5	46.7	42.0	33.6	38.0
	2.0	0.65	244	163	122	97.5	81.3	69.6	60.9	54.2	48.8	39.0	32.5
	3.0	0.79	296	198	148	119	98.8	84.6	74.1	65.8	59.3	47.4	39.5
	4.0	0.91	341	228	171	137	114	97.5	85.3	75.8	68.3	54.6	45.5
	5.0	1.02	383	255	191	153	128	109	95.6	85.0	76.5	61.2	51.0
	6.0	1.12	420	280	210	168	140	120	105	93.3	84.0	67.2	56.0
	7.0	1.21	454	303	227	182	151	130	113	101	90.8	72.6	60.5
025	1.0	0.57	214	143	107	85.5	71.3	61.1	53.4	47.5	42.8	34.2	28.5
	1.5	0.70	263	175	131	105	87.5	75.0	65.6	58.3	52.5	42.0	35.0
	2.0	0.81	304	203	152	122	101	86.8	75.9	67.5	60.8	48.6	40.5
	3.0	0.99	371	248	186	149	124	106	92.8	82.5	74.3	59.4	49.5
	4.0	1.14	428	285	214	171	143	122	107	95.0	85.5	68.4	57.0
	5.0	1.28	480	320	240	192	160	137	120	107	96.0	76.8	64.0
	6.0	1.40	525	350	263	210	175	150	131	117	105	84.0	70.0
	7.0	1.51	566	378	283	227	189	162	142	126	113	90.6	75.5

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03	1.0	0.68	255	170	128	102	85	72.9	63.8	56.7	51.0	40.8	34.0
	1.5	0.83	311	208	156	125	104	88.9	77.8	69.2	62.3	49.8	41.5
	2.0	0.96	360	240	180	144	120	103	90.0	80.0	72.0	57.6	48.0
	3.0	1.18	443	295	221	177	148	126	111	98.3	88.5	70.8	59.0
	4.0	1.36	510	340	255	204	170	146	128	113	102	81.6	68.0
	5.0	1.52	570	380	285	228	190	163	143	127	114	91.2	76.0
	6.0	1.67	626	418	313	251	209	179	157	139	125	100	83.5
	7.0	1.80	675	450	338	270	225	193	169	150	135	108	90.0
04	1.0	0.91	341	228	171	137	114	97.5	85.3	75.8	68.3	54.6	45.5
	1.5	1.12	420	280	210	168	140	120	105	93.3	84.0	67.2	56.0
	2.0	1.29	484	323	242	194	161	138	121	108	96.8	77.4	64.5
	3.0	1.58	593	395	296	237	198	169	148	132	119	94.8	79.0
	4.0	1.82	683	455	341	273	228	195	171	152	137	109	91.0
	5.0	2.04	765	510	383	306	255	219	191	170	153	122	102
	6.0	2.23	836	558	418	335	279	239	209	186	167	134	112
	7.0	2.41	904	603	452	362	301	258	226	201	181	145	121
05	1.0	1.14	428	285	214	171	143	122	107	95	85.5	68.4	57.0
	1.5	1.39	521	348	261	209	174	149	130	116	104	83.4	69.5
	2.0	1.61	604	403	302	242	201	173	151	134	121	96.6	80.5
	3.0	1.97	739	493	369	296	246	211	185	164	148	118	98.5
	4.0	2.27	851	568	426	341	284	243	213	189	170	136	114
	5.0	2.54	953	635	476	381	318	272	238	212	191	152	127
	6.0	2.79	1046	698	523	419	349	299	262	233	209	167	140
	7.0	3.01	1129	753	564	452	376	323	282	251	226	181	151
06	1.0	1.37	514	343	257	206	171	147	128	114	103	82.2	68.5
	1.5	1.68	630	420	315	252	210	180	158	140	126	101	84.0
	2.0	1.94	728	485	364	291	243	208	182	162	146	116	97.0
	3.0	2.37	889	593	444	356	296	254	222	198	178	142	119
	4.0	2.74	1028	685	514	411	343	294	257	228	206	164	137
	5.0	3.06	1148	765	574	459	383	328	287	255	230	184	153
	6.0	3.35	1256	838	628	503	419	359	314	279	251	201	168
	7.0	3.62	1358	905	679	543	453	388	339	302	272	217	181
08	1.0	1.82	683	455	341	273	228	195	171	152	137	109	91
	1.5	2.23	836	558	418	335	279	239	209	186	167	134	112
	2.0	2.58	968	645	484	387	323	276	242	215	194	155	129
	3.0	3.16	1185	790	593	474	395	339	296	263	237	190	158
	4.0	3.65	1369	913	684	548	456	391	342	304	274	219	183
	5.0	4.08	1530	1020	765	612	510	437	383	340	306	245	204
	6.0	4.47	1676	1118	838	671	559	479	419	373	335	268	224
	7.0	4.83	1811	1208	906	725	604	518	453	403	362	290	242
10	1.0	2.28	855	570	428	342	285	244	214	190	171	137	114
	1.5	2.79	1046	698	523	419	349	299	262	233	209	167	140
	2.0	3.23	1211	808	606	485	404	346	303	269	242	194	162
	3.0	3.95	1481	988	741	593	494	423	370	329	296	237	198
	4.0	4.56	1710	1140	855	684	570	489	428	380	342	274	228
	5.0	5.10	1913	1275	956	765	638	546	478	425	383	306	255
	6.0	5.59	2096	1398	1048	839	699	599	524	466	419	335	280
	7.0	6.03	2261	1508	1131	905	754	646	565	503	452	362	302

15	1.0	3.42	1283	855	641	513	428	366	321	285	257	205	171
	1.5	4.19	1571	1048	786	629	524	449	393	349	314	251	210
	2.0	4.83	1811	1208	906	725	604	518	453	403	362	290	242
	3.0	5.92	2220	1480	1110	888	740	634	555	493	444	355	296
	4.0	6.84	2565	1710	1283	1026	855	733	641	570	513	410	342
	5.0	7.64	2865	1910	1433	1146	955	819	716	637	573	458	382
	6.0	8.37	3139	2093	1569	1256	1046	897	785	698	628	502	419
	7.0	9.04	3390	2260	1695	1356	1130	969	848	753	678	542	452
20	1.0	4.56	1710	1140	855	684	570	489	428	380	342	274	228
	1.5	5.58	2093	1395	1046	837	698	598	523	465	419	335	279
	2.0	6.44	2415	1610	1208	966	805	690	604	537	483	386	322
	3.0	7.89	2959	1973	1479	1184	986	845	740	658	592	473	395
	4.0	9.11	3416	2278	1708	1367	1139	976	854	759	683	547	456
	5.0	10.19	3821	2548	1911	1529	1274	1092	955	849	764	611	510
	6.0	11.16	4185	2790	2093	1674	1395	1196	1046	930	837	670	558
	7.0	12.05	4519	3013	2259	1808	1506	1291	1130	1004	904	723	603

NOTE: The previous tabulations are based on 15-inch/40 cm nozzle spacing. Visit www.teejet.com for tabulations if choosing spacing other than 15"/40 cm.

Verifying Calibration

WARNING

Do not add chemicals until calibration is complete. Contact with chemicals may cause serious injury or death.

To test your system, fill the solution tank with clean water. **Do not add chemicals until calibration is complete.**

1. Ensure the Hydrostatic Drive Control Handle is in the NEUTRAL position and parking brake is engaged.
2. Start the engine.
3. Throttle the engine to operating speed.
4. Turn the Precision Display ON.
5. Press the Field/Road Button (located on the Machine Display Home Page) and change the drive state of the machine to FIELD.
6. Press the Tank Valve Selector Switch (located on the side console) in the UP (Main Tank) position.
7. Press the Master Spray Switch (located on the Hydrostatic Drive Control Handle) in the ON position.
8. Press all Boom Solution Valve Switches (located on both Single and Dual Product Section Keypads) in the ON position.

Single Product Section Keypad (Sections 1-9) and Dual Product Section Keypad (Sections 10-14).

9. **Primary System** - Press the Manual ("MAN") Rate Control Switch (located on the side console).
10. **Primary System** - Press the Pump Speed/Rate Switch (located on the side console) in the "+" position to increase flow.
11. **Secondary System** - Press and hold the Rate Control Button (located on the Precision Display). Change to Manual mode ("MAN").
12. **Secondary System** - Press the Pump Speed/Rate Button (located on the Precision Display) in the UP position to increase flow.
13. Ensure there are no leaks and that all nozzles are spraying a desirable pattern.
14. Continue spraying in the stationary position for at least 10 minutes for proper warm-up of the sprayer and system.

Once the sprayer has had an adequate warm-up period, you will need to perform a "self test" to simulate speed (although the machine will remain stationary).

NOTE: The following "self-test" steps require measuring flow at given pressure.

- Collect one nozzle's spray for one (1) minute in an adequately sized and marked container.
- Verify that the collection equals or is close to the GPM (l/min) for the nozzle, pressure, speed, GPA (l/ha), and spacing that you are using.

Also to ensure accuracy, you will need to verify the flow meter. To do so:

- Collect one nozzle's spray for one (1) minute and multiply it by the number of nozzles on the boom. This should equal the amount measured through the flow meter.

Calculating Spray Width

The spray section widths will need to be entered into the Precision Display during initial set-up. No matter what the length of the boom is or how many spray sections it has, the formula for calculating section widths are the same.

$$\text{Number of Nozzles} \times \text{Nozzle Spacing} \\ = \text{Spray Section Width}$$

Example:

Section 2 of a 120-ft. boom with 15-inch (38 cm) nozzle spacing (10 spray nozzles).

$$10 \text{ Nozzles} \times 15 \text{ (Nozzle Spacing)} \\ = 150'' \text{ (Section Width)}$$

$$10 \text{ Nozzles} \times 38 \text{ (Nozzle Spacing)} \\ = 380 \text{ cm (Section Width)}$$

Further Information

Refer to the Precision Display manufacturer's operation manual for complete operating and calibrating instructions, troubleshooting tips, and safety precautions.



SECTION 9 – MAINTENANCE AND STORAGE



Hagie Manufacturing Company LLC
P.O. Box 273 • Clarion, IA 50525-0273
Hagiehelp.com

LUBRICATION RECOMMENDATIONS			
COMPONENT	GENERAL SPECIFICATION	RECOMMENDED LUBRICANT	RECOMMENDED SERVICE INTERVAL
Engine Oil	API CJ-4 15W-40	JD Plus-50™ II 15W40 (filled with JD Break-In Plus from factory)	Change between 100-500 hours to JD Plus-50 II
Engine Coolant	ASTM D6210 Nitrite free	John Deere Cool Gard™ II EG 50/50 mix	2000 Hours or 2 Years
Hydraulic Oil	ISO 11158, Type HM/HV, VG 46	John Deere Hy-Gard™	Oil Analysis Guidance or Change at 1000 Hours
Planetary/Hub Drives	CAT TO-4 OR CAT TO-4M RATED LUBRICANTS	Mobiltrans AST gear oil - all season transmission	Oil Analysis Guidance or 250 hours/Yearly
Greased Points	NLGI, EP, ISO 220	SD Polyurea	Daily

PLEASE CONSULT MANUAL FOR FURTHER DETAILS

650558

NOTICE

Remove all chemical residue from the work area before performing service/maintenance.

NOTICE

Pump repair and replacement should be performed by qualified service personnel only. Replace with properly rated components. Refer to your parts manual for further information.

NOTICE

Refer to your parts manual when replacing hydraulic hoses to ensure you have the correct pressure rated hose.

SERVICE - FLUIDS

Hydraulic Oil

NOTICE

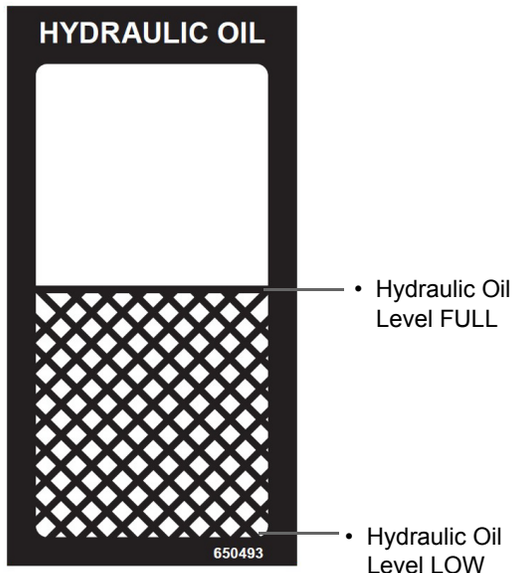
Ensure area is clean before changing hydraulic oil and filters to avoid contamination, such as dirt and debris. Failure to comply may result in severe hydraulic system damage.

NOTICE

Ensure engine is off before filling hydraulic oil reservoir.

Check the Hydraulic Oil Reservoir Sight Gauge level daily. Add just enough fluid to maintain oil level at mid-sight gauge.

NOTE: Hydraulic oil expands when heated. Always check oil level when it is cool.



Low Hydraulic Oil Level Warning Message
(Located on the Machine Display)

NOTE: Replace hydraulic oil every 1,000 hours of operation.

Filling the Hydraulic Oil Reservoir



Hydraulic Oil Reservoir
(Located on left-hand side of machine - open hood to access)
-Typical View

If hydraulic oil level is too low for safe operation, a warning message will appear on the Machine Display to alert you of low hydraulic oil level. Press OK to acknowledge, shut down the engine immediately, and refill reservoir to proper level to avoid damage to the hydraulic systems.

NOTICE

Ensure the attachment is fully raised and folded, booms cradled (if installed), wheel tread fully retracted, and all wheels straight before filling the hydraulic oil reservoir. Failure to comply may result in over or under filling of the hydraulic oil reservoir and inaccurate sight gauge reading.

Capacity

- 34 gallons (128L)

Type

- John Deere Hy-Gard™ Hydraulic Oil

Hydraulic oil can be added two different ways:

1. Through the hydraulic oil fill port (located on the side of the hydraulic return filter housing); or
2. Through the top of the hydraulic return filter housing. Remove bolts and cover to access.



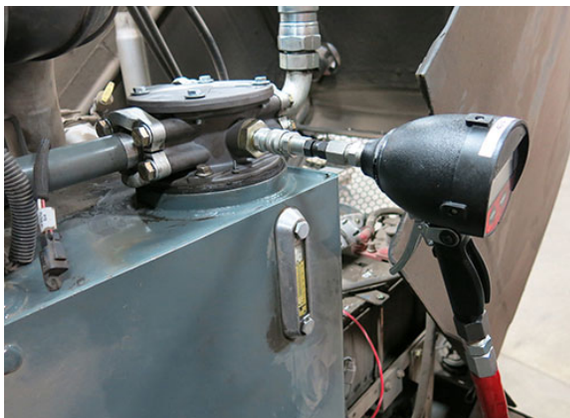
Hydraulic Oil Fill Options
-Typical View

Method 1 - Filling Through Hydraulic Oil Fill Port (Preferred Method)

NOTE: A hydraulic oil pump is required to fill through the hydraulic oil fill port, as gravity will not work and there is a small pressure to be overcome.

NOTE: Two (2) quick coupler fittings are provided in your tool kit to provide connection between the hydraulic oil fill port and the hydraulic oil pump that you are using.

- Remove the fill port rubber end cap.
- Attach hydraulic oil pump quick-connect fitting to the hydraulic oil fill port.
- Slowly squeeze pump handle and fill reservoir until oil level reaches mid-sight gauge.



Filling Tank Through Hydraulic Oil Fill Port
-Typical View

- When finished filling, release pump handle and disconnect quick-connect fitting from fill port.
- Reinstall fill port rubber end cap.

Method 2 - Filling Through Hydraulic Return Filter Housing

NOTE: Clean dirt/debris from return filter housing cover before removing.

- Using a 1/2" wrench, remove the four (4) bolts (located on top of the hydraulic return filter housing) and set aside.
- Remove cover and fill reservoir until oil level reaches mid-sight gauge.



Filling Tank Through Hydraulic
Return Filter Housing
-Typical View

- When finished filling, reinstall hydraulic return filter housing cover and bolts.

Wheel Hub Oil

Each wheel hub should maintain a proper oil level at all times. Less than that would limit lubrication and overfilling would cause overheating and machine damage.

Capacity

- 56 oz./1.7L (w/o service brake)
- 50 oz./1.5L (w/ service brake)

NOTE: Fluid capacities apply when filling a wheel hub for the first time. Refilling after draining during an oil change would require fewer ounces.

Type

- Mobiltrans™ AST Gear Oil - All Season Transmission (CAT T0-4 rated)

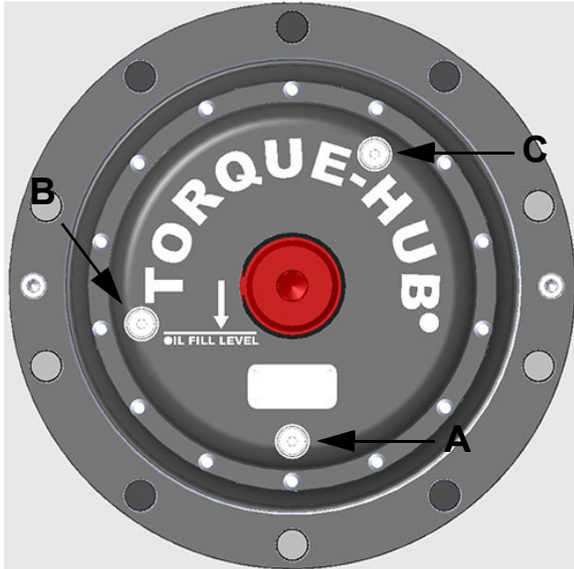
SECTION 9 – MAINTENANCE AND STORAGE



To Check Oil Level

NOTE: Check wheel hub oil level every 100 hours of operation.

1. Position wheel hub so the bottom (oil drain) plug is positioned at 6 o'clock (A), as shown in the following illustration.



2. Remove 8 o'clock plug (B). If no oil comes out, proceed to Step 3.
3. If oil is needed, remove the top plug (C) and fill until oil begins to come out of the 8 o'clock plug (B).
4. Reinstall plugs.

To Change Oil

NOTE: Wheel hub oil should be changed after the first 50 hours of operation. After that, it should be changed every 250 hours of operation or yearly, whichever occurs first.

NOTE: Wheel Hubs should always be oriented in position as shown when changing oil, as the ports are not equally spaced.

1. Position wheel hub so one of the plugs is positioned at 6 o'clock (A) and the other plug is positioned 8 o'clock (B).
2. Remove bottom plug (A) to drain oil.
3. Once all of the oil is drained, reinstall the bottom plug (A) and remove the 8 o'clock plug (B).

4. Rotate wheel hub to the "fill" position so one of the plugs is positioned at 6 o'clock (A) and the other plug is positioned at the oil fill line, ensuring fill level is horizontal with ground.
5. Refill wheel hub with oil until satisfactory level is met.
6. Reinstall plugs.

General Maintenance

NOTICE

Failure to rotate the wheel hub and disperse oil may cause rusting and internal wheel hub damage.

If your machine is going to sit unused for an extended period of time, occasionally rotate the wheel hubs by driving the machine forward and backward - at least half of a tire rotation to adequately coat all internal wheel hub parts. This will prevent rusting if moisture inadvertently entered the wheel hub during an oil change.

Engine Oil

NOTICE

Never operate the engine with oil level below the "L" (low) mark or above the "H" (high) mark on the engine oil dipstick.

NOTICE

The engine must be level when checking oil level to ensure accuracy.

The Engine Oil Dipstick is located inside the oil fill (remove cap to access). Wait at least five (5) minutes after shutting the engine off to check the oil level.

NOTE: Check the engine oil level daily.

Capacity

STS10/STS12

- Engine Oil Dipstick (low to high mark capacity) = 3.5 quarts (3.4L)
- Engine Oil Pan Capacity (including filter, remote lines, and cooler) = 34 quarts (32.5L)

STS14/STS16

- Engine Oil Dipstick (low to high mark capacity) = 2.3 quarts (2.2L)
- Engine Oil Pan Capacity (including filter, remote lines, and cooler) = 37 quarts (35L)

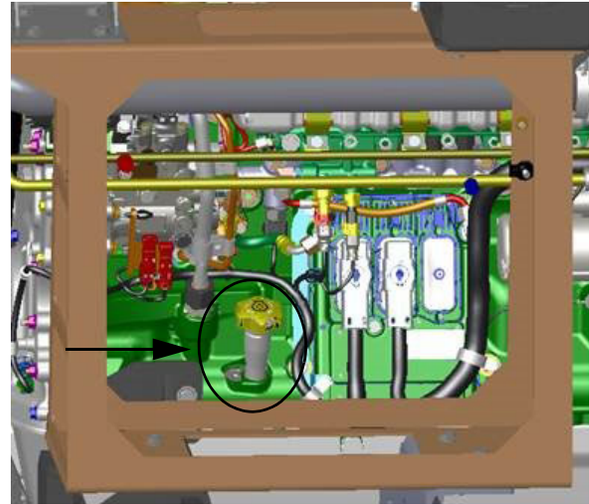
Type

- John Deere Plus-50™ II Premium Engine Oil

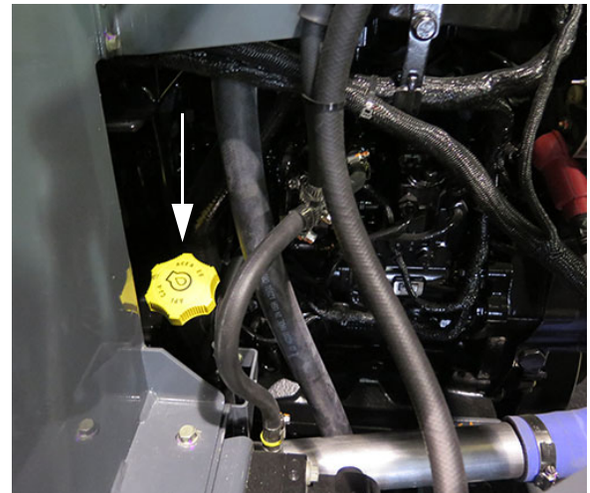
NOTE: John Deere Break-In™ Plus special-purpose engine oil is to be used during the initial break-in period (first 500 hours of operation). Thereafter, John Deere Plus-50 II premium engine oil is to be used.

NOTE: Use of any engine oil other than the recommended type (or less than API CJ-4 specification) will require the oil to be changed every 250 hours of operation.

NOTE: Change the engine oil every 500 hours of operation or yearly, whichever occurs first.



Engine Oil Fill - **STS10/STS12**
(Located on the right-hand side of machine - open hood to access)
-Typical View



Engine Oil Fill - **STS14/STS16**
(Located on the left-hand side of machine - open hood to access)
-Typical View

Diesel Exhaust Fluid (DEF) (Final Tier 4 Engines)

WARNING

Read the DEF manufacturer's label and comply with safety precautions to avoid injury or damage.

NOTICE

Never operate the engine with low DEF level. If DEF reaches a level that is too low for safe operation, the engine will begin to derate.

NOTICE

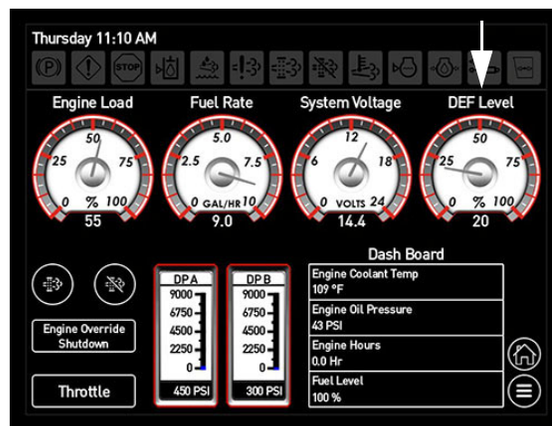
Ensure engine is off before filling the DEF tank.

Check the DEF Gauge (located on the cab A-post or on the Machine Display “Engine Diagnostics” screen) daily. Add just enough DEF to keep the DEF tank full.



DEF Gauge
(Located on cab A-post)
-Typical View

DEF Indicator Lamp Status
<ul style="list-style-type: none"> When DEF level reaches 10% (indicated on the DEF Gauge), DEF Indicator Lamp will illuminate.
<ul style="list-style-type: none"> When DEF level drops to 5%, DEF Indicator Lamp will flash.
<ul style="list-style-type: none"> When DEF level drops to 2.5%, initial engine derate begins.
<ul style="list-style-type: none"> When DEF level drops to 0%, secondary engine derate begins.



DEF Gauge
(Located on the Machine Display -
Engine Diagnostics Screen)
-Typical View

NOTE: Depending on the selected final inducement option, 30 minutes after the DEF Gauge reads 0%, the engine will either be locked at idle or will shut down. Refer to the engine manufacturer’s service manual for information on how to recover from a low DEF level condition.

Capacity

- DEF Tank Capacity = 7.8 gallons (29.5L)

Type

- Use only DEF which meet ISO 2224101 standards.

NOTE: John Deere Diesel Exhaust Fluid recommended.

NOTE: Refill tank with DEF every other fuel fill to maintain adequate fluid level.

Filling the DEF Tank

Refer to “Engine Aftertreatment - Final Tier 4” provided in the *Engine and Drive Systems Section* elsewhere in this manual for further information.

DEF Storage

DEF has a limited shelf life, both in the machine’s DEF tank and in storage containers. The following conditions are ideal for maintaining DEF quality and shelf life during prolonged transportation and storage:

- Store DEF between 23° F (-5° C) and 77° F (25° C).
- Store DEF in sealed containers to avoid contamination.
- Avoid direct sunlight.

By following these conditions, DEF has a minimum expected shelf life of approximately 18 months.

NOTE: When storing DEF in higher temperatures for an extended period of time, the shelf life will be reduced by approximately 6 months for every 9° F (5° C) above the highest storage temperature as previously listed.

Long-term DEF storage in a machine (in excess of 6 months) is not recommended. If long-term storage is necessary, periodic testing of the DEF is recommended to ensure adequate concentration. Having the correct concentration of DEF is critical in engine and aftertreatment system performance.

NOTE: To help prevent DEF deterioration when stored in the DEF tank, locate and plug the tank venting to seal tank exposure against environmental elements.

Checking DEF Concentration

DEF concentration should be checked when the machine has been stored for an extended period of time or if it is suspected that water has been added to the DEF tank.

- Use a refractometer to check DEF concentration.

NOTE: Refer to the engine manufacturer’s operation manual for further information on checking DEF concentration.

- If the DEF concentration is found to be inadequate (outside of recommended specification):
 1. Drain the DEF tank.
 2. Flush tank with distilled water.
 3. Refill tank with new DEF.
 4. Recheck DEF concentration.

Freezing

⚠ CAUTION

DO NOT add any chemicals/additives to the DEF in an effort to prevent freezing. If chemicals/additives are added to the DEF, the Aftertreatment System may become damaged.

DEF will freeze around 12° F (-11° C). The DEF system on the machine is designed to accommodate this and does not require any operator intervention.

DEF Disposal

Check with local authority regulations on proper DEF disposal requirements.

Cooling System

NOTICE

Do not use coolants that contain nitrite additives.

The cooling system should be sufficiently charged with an adequate mixture of antifreeze and water, regardless of climate, to maintain broad operating temperature range. Follow the coolant manufacturer’s recommendations for your climate.

NOTE: The cooling system has been factory-filled with an ethylene glycol-based antifreeze.

SECTION 9 – MAINTENANCE AND STORAGE



Capacity

NOTE: Overall cooling system capacity listed includes block, lines, radiator, and surge tank.

STS10/STS12

- Cooling System Capacity = 11.7 gallons (44.2L)

STS14/STS16

- Cooling System Capacity = 11 gallons (41L)

Type

- John Deere Cool -Gard™ II Engine Coolant

Checking Coolant Level/ Concentration



Check coolant level daily. Ensure the Surge Tank has adequate fluid level before operating. The Surge Tank is transparent and fluid volume is determined by the molded markings on the outside of the tank.



Surge Tank - **STS10/STS12**
(Located near the rear of machine - open hood to access)
-Typical View



Surge Tank - **STS14/STS16**
(Located near the rear of machine - open hood to access)
-Typical View

A 50/50 ethylene glycol and water mixture is a conservative mixture, which allows protection against both overheating and freezing.

NOTE: If a stronger antifreeze mixture is required, ensure not to exceed the engine manufacturer's guidelines for

antifreeze-water mixing. Refer to “ASTM D 6210” or “ASTM D 7715” standards for further information.

The following Ethylene Glycol Table gives a few examples of ethylene glycol antifreeze/water mixture protection values.

Ethylene Glycol		
40%	-23° C	-10° F
50%	-37° C	-34° F
60%	-54° C	-65° F

Coolant concentration should be checked every 500 hours of operation or at the beginning of each spray season, whichever occurs first. A refractometer should be used to check concentration.

NOTE: “Floating Ball” type density testers are not accurate for use with a heavy duty diesel cooling system.

Changing Coolant

⚠ CAUTION

COOLING SYSTEM REQUIRES SPECIAL FILL PROCEDURE

- Open cab heater water valve by turning the cab temperature knob to “Heat” with ignition on.
- Fill radiator to bottom of fill neck using 50/50 EG coolant mixture.
- If radiator is drained completely and refilled faster than 3 gpm (11.4 l/min), radiator may need to be topped off.
- Run engine at operating temperature for 5 minutes.
- Shut off engine.
- Wait until coolant is below 122° F before removing cap to check coolant level.
- Top off cooling system if required.
- See operator’s manual for total cooling system volume.

Coolant should be changed periodically to eliminate the buildup of harmful chemicals. Drain and replace the coolant every other spray season or 1,000 hours of operation, whichever occurs first. Refill with soft water only, as hard water contains minerals, which break down the anti-corrosion properties of the antifreeze.

Further Information

Refer to the engine manufacturer’s operation manual for further information.

Engine Fuel

⚠ CAUTION

DIESEL FUEL CAN BE DANGEROUS

- Turn off engine before refueling.
- Do not smoke while refueling.
- Clear off any spilled fuel after refueling.

**ULTRA LOW
SULFUR FUEL
ONLY**

650431

NOTE: Keep a fire extinguisher nearby when refueling.

DO NOT fill fuel tank completely. Fuel can expand and run over. Wipe up all spilled fuel and clean with detergent and water before starting the engine.

Capacity

STS10/STS12

- Fuel Tank Capacity = 135 gallons (511L)

STS14/STS16

- Fuel Tank Capacity = 150 gallons (567L)

Type

- Ultra-Low Sulfur Diesel (ULSD) fuel required

SECTION 9 – MAINTENANCE AND STORAGE



Filling the Fuel Tank

NOTE: Your machine is featured with a fuel fill ladder (located beneath the fuel tank on the right-hand side of machine) for ease in accessing the fuel and diesel exhaust fluid (DEF) tank fill ports. Refer to “Ladder - Fuel Fill” provided in the Miscellaneous Section elsewhere in this manual for further information.

1. Shut the engine off.
2. Remove Fuel Fill Cap and set aside.



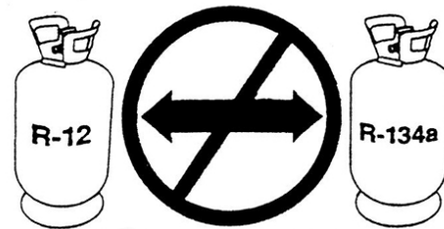
Engine Fuel Fill
(Located on top of fuel tank
on right-hand side of machine)
-Typical View

3. Fill tank to desired level.
4. Reinstall the Fuel Fill Cap.

Air Conditioning

NOTICE

Charge with R-134A only. Charge to 4.00 lbs.

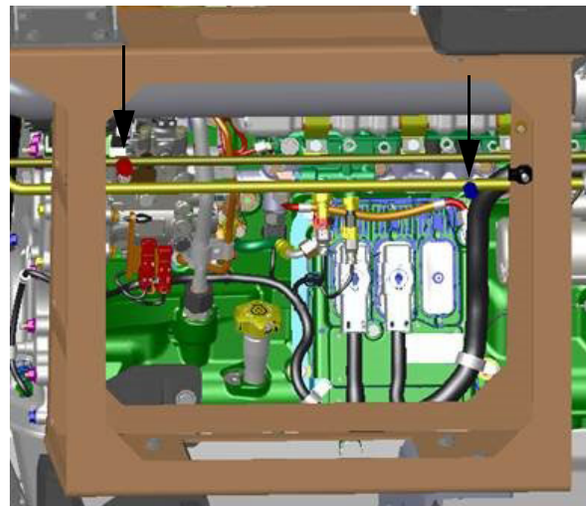


DO NOT MIX REFRIGERANTS

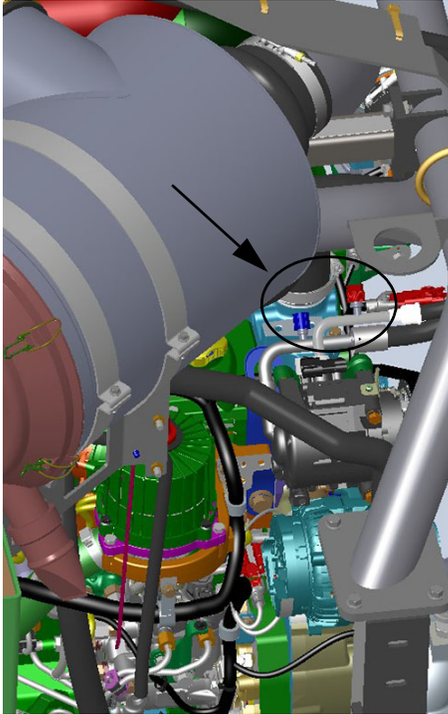
Recharging the AC System

The cab is equipped with an R-134A Air Conditioning System. **Recharge system with R-134A refrigerant only.**

NOTE: Confirm refrigerant before recharging the Air Conditioning System. If your system is mistakenly recharged with R-12 refrigerant, machine damage (such as compressor seizure) may result. If you do not have the proper equipment, it is recommended that you allow an authorized service technician service your Air Conditioning System.



A/C Charge Ports - **STS10/STS12**
(Located on the right-hand side
of machine - open hood to access)
-Typical View



A/C Charge Ports - **STS14/STS16**
(Located in the rear left-hand engine compartment - open hood to access)
-Typical View

Windshield Washer Fluid

The Windshield Washer Fluid Reservoir is located behind the left-hand side of cab. Check fluid level before each use and fill with non-freezing automotive windshield washer fluid, as required.



Windshield Washer Fluid Reservoir
(Located behind the left-hand side of cab)
-Typical View

SERVICE - FILTERS

Engine Air Intake

The Engine Air Intake Filter is located on the rear left-hand side of machine (open hood to access). This premium filter removes contaminants from the intake air to optimize air quality and increase engine performance. The Engine Air Intake is featured with a dual-type air cleaner, ensuring air entering the engine is as clean as possible.



Engine Air Intake Filter - **STS10/STS12**
(Located on rear left-hand side of machine - open hood to access)
-Typical View



Engine Air Intake Filter - **STS14/STS16**
(Located on rear left-hand side of machine - open hood to access)
-Typical View

NOTICE

Do not tap filter to remove dust. A crushed filter caused by tapping may result in engine damage. Remove and replace filter as recommended.

Removal and Replacement

STS10/STS12

NOTE: The Engine Air Intake Filter should only be removed if replacement is required.

1. Release the four (4) Security Latches (two located on each side of filter housing) and remove cover.



Security Latches (4) - **STS10/STS12**
(Located on each side of filter housing)
-Typical View

2. Remove and discard filter.

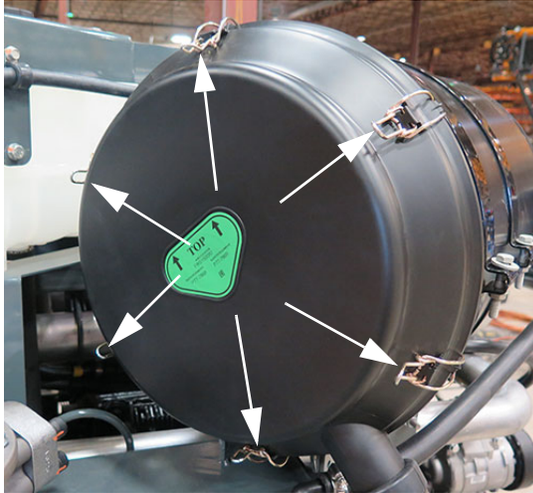
NOTE: Use care when removing the filter to ensure dust from the filter does not enter the air intake passage.

3. Install new Engine Air Intake Filter.
4. Reinstall the filter housing cover and re-latch the security latches.

STS14/STS16

NOTE: The Engine Air Intake Filter should only be removed if replacement is required.

1. Release the six (6) Security Latches (located around the filter housing end cap). Remove end cap and set aside.



Security Latches - STS14/STS16
(Located around the filter housing end cap)
-Typical View

2. Remove and discard filter.

NOTE: Use care when removing the filter to ensure dust from the filter does not enter the air intake passage.

3. Install new Engine Air Intake Filter.
4. Reinstall the filter housing end cap and re-latch the Security Latches.

Replacement

An air filter service interval message will appear on the Machine Display notifying you that the engine air filter is restricted and that filter replacement is recommended.



Cleaning

It is not recommended to clean the Engine Air Intake Filter element. However, a clean damp cloth should be used to wipe away dust and debris from the air cleaner housing.

Radiator Screen

NOTICE

Failure to keep cooling systems clean can cause overheating and damage to the engine and hydrostatic systems.

To maintain adequate airflow through the engine cooling system, the Radiator Screen (located ahead of rear hood) must be inspected daily and cleaned as necessary.

Cleaning the Radiator Screen (Preferred Method)

- Ensure the Hydrostatic Drive Control Handle is in the NEUTRAL position and parking brake is engaged.
- Start the engine.
- Press and hold the Throttle Switch (located near the Hydrostatic Drive Control Handle) in the UP position to throttle engine to full RPM.
- Press the Fan Reverse Button (located on the Machine Display Main Menu Page) to navigate to the “Engine Fan Control” screen.

SECTION 9 – MAINTENANCE AND STORAGE



- On the “Engine Fan Control” screen, press the Reverse Button to activate the reversible fan.
- While the fan is in reverse mode, use a whisk broom brush (or equivalent) to dislodge large debris and dirt from the Radiator Screen.
- **When finished cleaning the Radiator Screen**, press and hold the Throttle Switch in the DOWN position to decrease engine RPM.

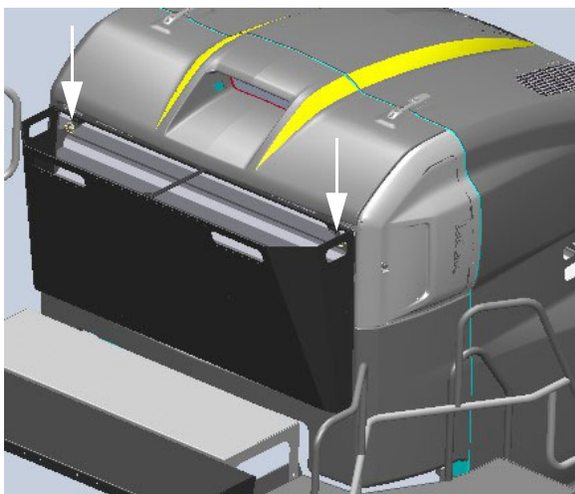
Cleaning the Radiator Screen (Screen Removal)

Use compressed air to dislodge large debris and dirt. Water from a pressurized hose may also be used or if necessary, the screen may be soaked with soapy water and scrubbed gently with a brush.

NOTE: When cleaning the cooling fins of the radiator, oil cleaner, or A/C condenser with compressed air or water, be careful not to damage the cooling fins, which may impair cooling capabilities.

To Remove the Radiator Screen

- *If equipped with Engine Scoop*, remove the two (2) Engine Scoop Spring Clips (located on the top left and right-hand side of inside scoop) and set aside.



Engine Scoop Spring Clips - *if equipped*
(Located on the top left and right-hand side of inside scoop)
-Typical View

- Remove Engine Scoop (if equipped) from mounts and set aside.
- Remove the two (2) Radiator Screen Spring Clips (located on the top left and right-hand side of screen) and set aside.

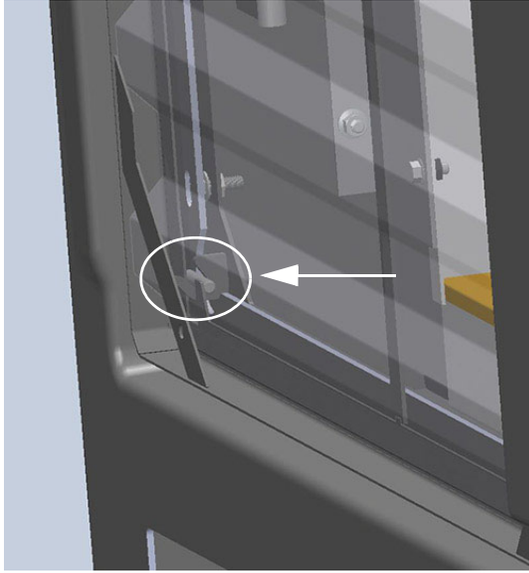


Radiator Screen Spring Clips (2)
(Located on the top left and right-hand side of screen)
-Typical View

- Extend the top of Radiator Screen outward and lift the bottom of screen out of lower pin cradles.

To Reinstall the Radiator Screen

- At a slight angle, install the lower screen pins into the pin cradles (located near the bottom of the cooling pack), as shown in the following illustration.



-Typical View

- Rotate screen inward until the mounting pins protrude through the screen.
- Reinstall the two (2) Radiator Screen Spring Clips.
- Reinstall Engine Scoop and Engine Scoop Spring Clips.

Engine Oil Filter

The Engine Oil Filter (located on the rear left-hand side of machine below the hydraulic oil reservoir) should be replaced every 500 hours of operation or whenever the oil is changed, whichever occurs first.

Refer to the engine manufacturer's operation manual for further information and specifications.



Engine Oil Filter
(Located on rear left-hand side of
machine below hydraulic oil reservoir)
-Typical View

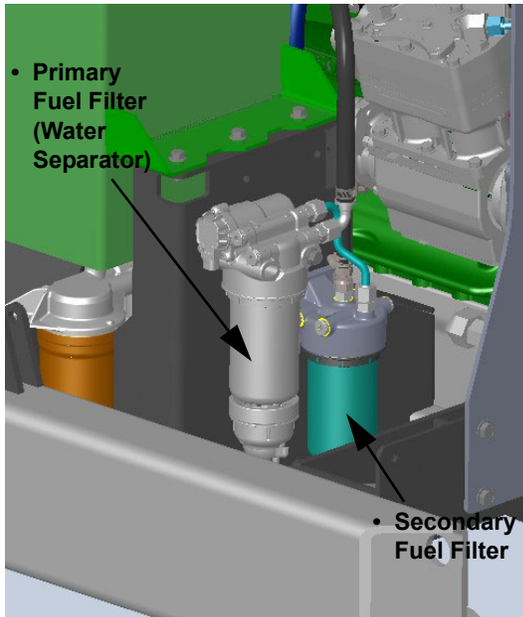
Fuel Filters

Primary Fuel Filter (Water Separator)

The Primary Fuel Filter (located on the rear left-hand side of machine behind the hydraulic oil reservoir) should be drained of water and other deposits daily. Replace the filter every 500 hours of operation or yearly, whichever occurs first.

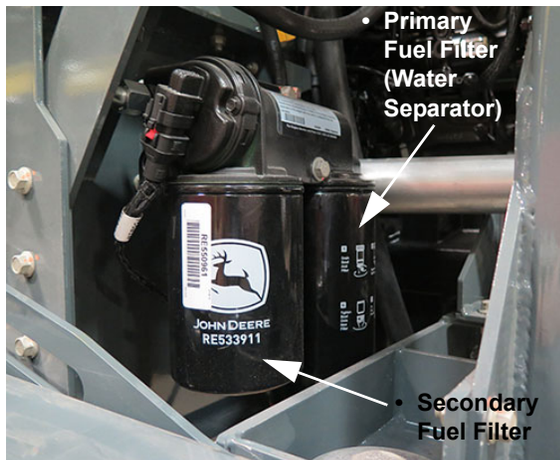
Secondary Fuel Filter

The Secondary Fuel Filter (located on the rear left-hand side of machine behind the hydraulic oil reservoir) should be replaced every 500 hours of operation or yearly, whichever occurs first.



Primary and Secondary Fuel Filters -
STS10/STS12

(Located on rear left-hand side of machine behind hydraulic oil reservoir)
-Typical View



Primary and Secondary Fuel Filters -
STS14/STS16

(Located on rear left-hand side of machine behind hydraulic oil reservoir)
-Typical View

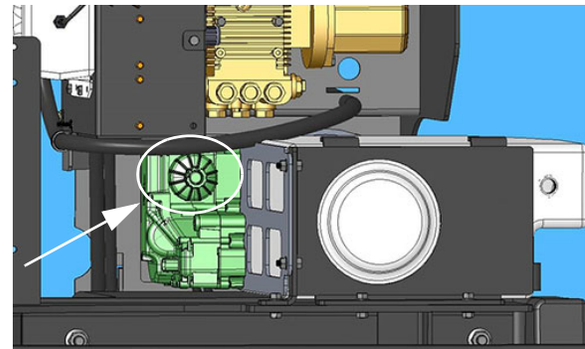
NOTE: John Deere recommends specific high performance fuel filters, which will aid in achieving optimum engine performance and efficiency. Refer to the engine manufacturer's operation manual for further information and specifications.

Diesel Exhaust Fluid (DEF) Supply Module Filter (Final Tier 4 Engines)

The DEF Supply Module Filter (located beneath the DEF Supply Module - access from underside of machine) should be replaced every 4,500 hours of operation or every three (3) years, whichever occurs first.

Refer to the engine manufacturer's operation manual for further information and specifications.

1. Rotate the DEF Supply Module Filter in the "counter-clockwise" position to loosen.
2. Remove and discard filter.
3. Install new DEF Supply Module Filter and rotate in the "clockwise" position to tighten.



DEF Supply Module Filter
(Located beneath DEF Supply Module - access from underside of machine)
-Typical View

Hydraulic Filters

(Refer to your Parts Manual for specific location and replacement part numbers)

Remove and replace hydraulic filters every 500 hours of operation or yearly, whichever occurs first.

- Return Filter
- Pressure Filter
- Charge Pump Filter
- Case Drain Filters (2)
- Breather Cap

Replacing Hydraulic Filters

Return Filter

1. Shut the engine OFF.

2. Remove the four (4) bolts on top of the Return Filter Housing (located on top of the hydraulic oil reservoir) and set aside.



Return Filter Housing
(Located on top of hydraulic oil reservoir)
-Typical View

3. Remove Return Filter Housing cover and set aside.
4. Remove and discard used Return Filter.



Return Filter
(Located inside filter housing
on top of hydraulic oil reservoir)
-Typical View

5. Install new Return Filter.
6. Reinstall filter housing cover and bolts.

Pressure Filter

NOTE: Replace Pressure Filter when the filter indicator indicates that replacement is needed, becomes tripped, or after 500 hours of operation, whichever occurs first.

1. Shut the engine OFF.
2. Unlatch and lower metal shield (located beneath front end of machine).
3. Using a 15/16" wrench on the Pressure Filter Housing end bolt, turn "counter-clockwise" and remove filter housing.

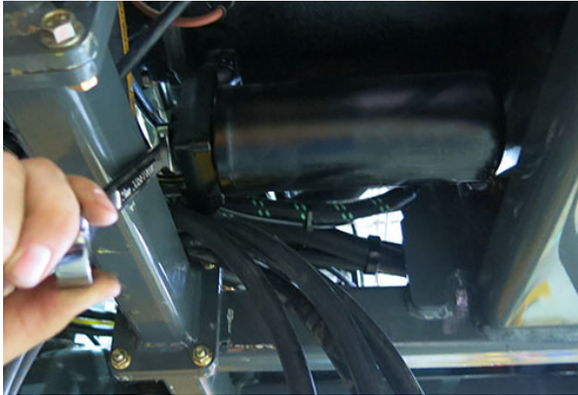


Pressure Filter Housing
(Located beneath right-hand side of
machine - lower metal shield to access)
-Typical View

4. Remove and discard used Pressure Filter.
5. Install new Pressure Filter.
6. Reinstall Pressure Filter Housing and metal shield.

Charge Pump Filter

1. Shut the engine OFF.
2. Hold the Charge Pump Filter (located beneath the drive pump) in place and remove filter from housing using a 24mm wrench.



Charge Pump Filter
(Located beneath drive pump)
-Typical View

3. Remove and discard used Charge Pump Filter.

NOTE: Inspect the plug and seal surfaces in the filter bracket. Replace any damaged components.

4. Lubricate the seal and o-ring with hydraulic fluid.
5. Insert plug into filter bracket.
6. Using a 24mm wrench to hold the plug in place, install new Charge Pump Filter.

NOTE: Hand-tighten filter until it makes contact with the o-ring, then tighten half a turn further.

7. Turn the engine ON.
8. Cycle the pump through normal machine operation and check for leaks.

Case Drain Filters (2)



Removing the case drain filters will result in significant hydraulic oil loss, resulting in fluid contact. See your John Deere dealer for assistance.



Case Drain Filter 1
(Located on right-hand side of machine near batteries)
-Typical View



Case Drain Filter 2
(Located on left-hand side of machine ahead of engine frame)
-Typical View

Breather Cap

1. Shut the engine OFF.
2. Loosen Breather Cap by turning “counter-clockwise”.



Breather Cap - STS10/STS12
(Located on top of hydraulic oil reservoir)
-Typical View



Tank Rinse Strainer - Stainless Steel Tank
(Located on top of solution tank)
-Typical View



Breather Cap - STS14/STS16
(Located on rear left-hand side of machine behind air intake filter)
-Typical View

3. Remove and discard used Breather Cap.
4. Install new Breather Cap and turn “clock-wise” to tighten.

Strainers

(Refer to your Parts Manual for specific location and replacement part numbers)

Tank Rinse Strainer

The stainless steel solution tank on your machine is equipped with a mesh Tank Rinse Strainer (located on top of solution tank). Inspect the strainer for blockage if you are unable to obtain adequate pressure through your rinse system.

Solution Line Strainer

⚠ CAUTION

Ensure the Solution Tank Valve and Agitation Valve are CLOSED before servicing the Solution Line Strainer. Failure to comply may result in chemical contact.

Maintain consistent application rates by inspecting the Solution Line Strainer (located beneath the center right-hand side of machine) daily for blockage. Clean the strainer screen as needed and ensure the gasket is in place before reinstalling the screen.

NOTE: Wear appropriate PPE while removing and cleaning the strainer screen.



Solution Line Strainer
(Located beneath the center
right-hand side of machine)
-Typical View



Solution Line Strainer - Primary
(Located beneath the center
right-hand side of machine)
-Typical View

Dual Product Solution Line Strainers (2)
-If Equipped

⚠ CAUTION

Ensure both Solution Tank Valves and the Agitation Valve are CLOSED before servicing the Solution Line Strainers. Failure to comply may result in chemical contact.

Maintain consistent application rates by inspecting both Solution Line Strainers (Primary Solution Line Strainer located beneath the center right-hand side of machine, and the Secondary Solution Line Strainer located near the front right-hand side of machine) daily for blockage. Clean the strainer screen as needed and ensure the gasket is in place before reinstalling the screen.

NOTE: Wear appropriate PPE while removing and cleaning the strainer screen.



Solution Line Strainer - Secondary
(Located near the front
right-hand side of machine)
-Typical View

Section Strainers

(80-Mesh Strainer Screens)

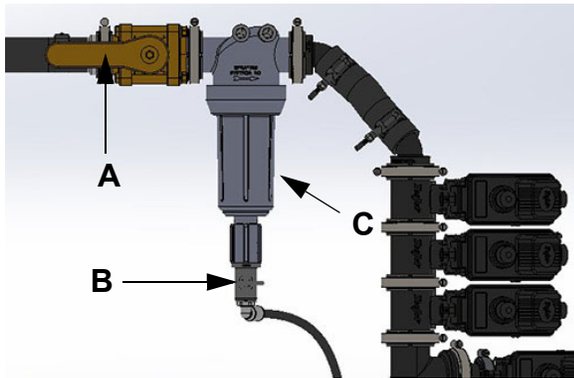
Two (2) Section Strainers are located on the transom and filter impurities to aid in the avoidance of spray nozzle buildup. Remove bottom section of each strainer and clean strainer screen as needed.

NOTE: Wear appropriate PPE while removing and cleaning the strainer screen.

To Clean the Strainer Screens

1. Rotate the Section Strainer Inlet Valve (A) in the CLOSED position.

2. Rotate the Section Strainer Drain Valve (B) in the OPEN (clockwise) position to drain the strainer body.
3. Remove bottom portion of strainer (C) and clean strainer screen.
4. Reverse steps when finished.



Section Strainers (2)
(Located on transom)
-Typical View

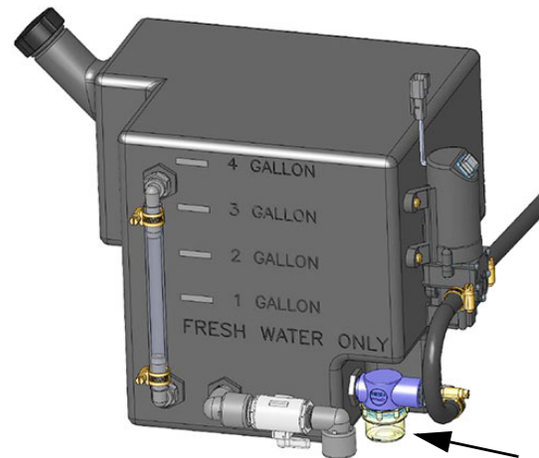
Rinse Tank Strainer

- If Equipped

If your machine is equipped with a foam marker system, it will have a mesh Rinse Tank Strainer (located near the rinse tank outlet). Inspect the strainer for blockage if you are unable to obtain adequate pressure.

Hand Wash Strainer

A strainer is located near the bottom of the hand wash tank. Remove strainer and clean screen periodically to avoid dirt and debris from entering the system.



Hand Wash Strainer
(Located near bottom of hand wash tank)
-Typical View

Cab Filters

RESPA® Cab Filter

NOTE: Replace the RESPA Cab Filter every 1,000 of operation or when cab pressure drops below the minimum pressure threshold (when cab is sealed), whichever occurs first.

Replacing the RESPA Cab Filter

⚠ CAUTION

Do not clean or reuse filters. Failure to comply may create health hazards.

NOTICE

Replace filter in a clean and covered area to reduce operator and HVAC exposure to harmful particulates.

NOTICE

Ensure engine is turned OFF before servicing the RESPA Cab Filtration System.

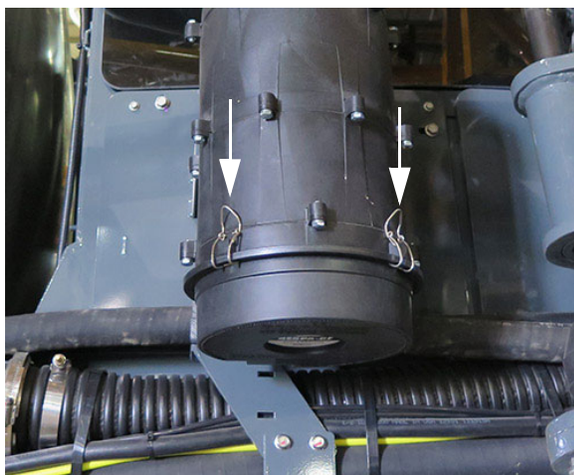
NOTICE

When cleaning your machine, care should be taken to prevent high-pressure water or air from entering the RESPA Filtration System ejection slots. When replacing the slotted filter, do not point ejection slots at a solid surface in close proximity to the slots.

NOTE: Wear Personal Protective Equipment (PPE) when servicing the RESPA Cab Filtration System.

1. Turn the engine OFF.
2. Inspect RESPA Cab Filtration System for damage.
3. Release the four (4) Filter Latches (located on the exterior filter housing).

NOTE: Note orientation of the ejection ports.



Filter Latches
-Typical View

4. Remove filter.

NOTE: When removing filter, place thumbs on exterior filter housing hardware for additional leverage.



Filter Removal
-Typical View

5. Place used filter in a sealed plastic bag and dispose.

NOTE: Dispose of filter according to local regulations.

6. Wipe off any loose debris around the filter housing using a clean cloth.

NOTE: DO NOT use compressed air to clean the filter housing.

7. Before installing the new filter, inspect the RESPA Cab Filtration System and replacement filter for proper operation.
8. Turn RESPA Filtration System ON, staying clear of the open end of the filter housing.
9. Ensure adequate airflow is blowing out of the empty filter housing.
10. Turn RESPA Filtration System OFF.
11. Install new filter.

NOTE: Ensure new filter ejection port orientation is correct and the filter end cap is properly seated on the filter housing (with the gills pointing downward to avoid water from entering in).

12. Re-latch the four (4) Filter Latches.
Refer to your Parts Manual for replacement part number.

Charcoal Filter

Remove and replace the Charcoal Filter at the first sign of chemical odor entering the cab area, or every 500 hours of operation at a minimum. Refer to your Parts Manual for replacement part number.

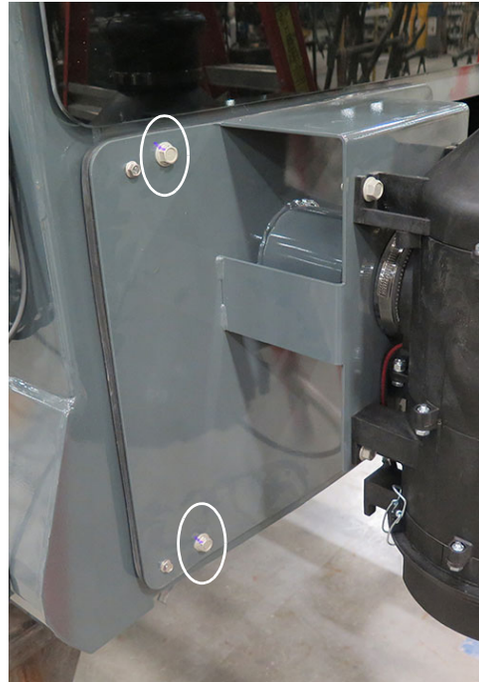
Accessing the Charcoal Filter

1. Loosen the top metal Flange Clamp (located near the top of the RESPA filtration unit).



Flange Clamp - Top
(Located near the top of
the RESPA filtration unit)
-Typical View

2. Separate the RESPA filter housing from the vent tube.
3. Remove the four (4) Mounting Bolts (two located on each side of access panel on the right-hand side of cab) and set aside.



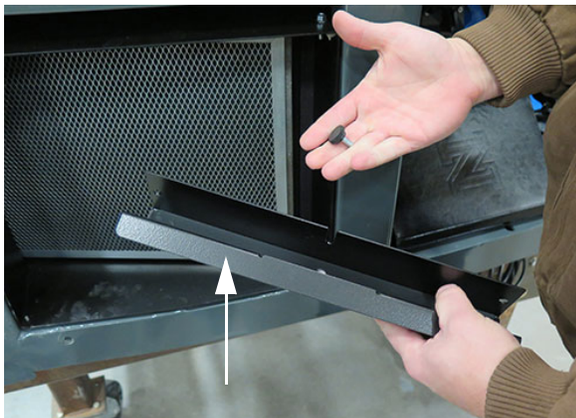
Mounting Bolts (4)
(Two located on each side of access
panel on the right-hand side of cab)
-Typical View

4. Carefully lower access panel/filter assembly to the ground.
5. With the access panel removed, loosen and remove the Security Screw (located along the inside of filter compartment) and set aside.



Security Screw
(Located along the inside
of filter compartment)
-Typical View

6. Remove the Filter Bracket (located along the right-hand side of charcoal filter) and set aside.



Filter Bracket
(Located along the right-hand
side of charcoal filter)
-Typical View

7. Remove Charcoal Filter.



Charcoal Filter
-Typical View

8. Replace Charcoal Filter and reverse steps to reinstall.

Recirculation Filter

A Recirculation Filter is located along the right-hand side of compartment (accessible after the Charcoal Filter has been removed). Remove the Recirculation Filter and clean with soap and warm water (wring out gently) anytime that the Charcoal Filter is replaced.



Recirculation Filter
(Located along the right-hand
side of compartment)
-Typical View

SERVICE - LUBRICATION

NOTICE

Failure to properly lubricate pivot and friction points may result in unnecessary wear and damage.

NOTICE

SD Polyurea grease (complying with NLGI, EP, and ISO 220 specifications) recommended.

Legs and Steering

Grease Zerk Bank

-If Equipped

Your machine may be equipped with Grease Zerk Banks* (located on the front side of each leg) to lubricate the leg and steering grease zerks from one convenient location.

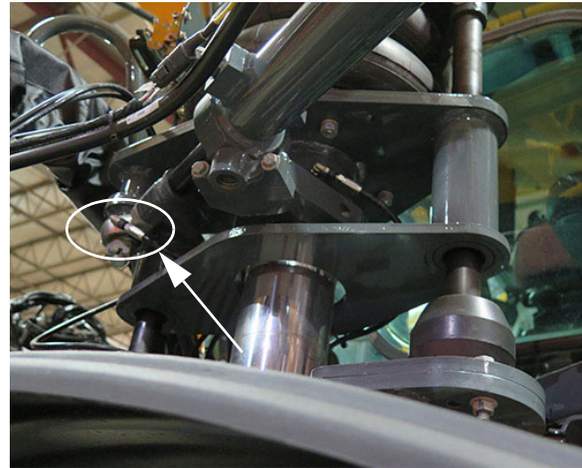
- Remove cap from the bottom of the corresponding grease zerk port and apply grease as required.



Grease Zerk Bank (4)
(Located on the front side of each leg)
-Typical View

Tie Rod Ball (front legs)

- Lubricate every 25 hours of operation, or as needed.



Tie Rod Ball Grease Zerk (2)
(Located on the front legs)
-Typical View

* Shown with grease bank hose connection

All-Wheel Steer (AWS) ^

- If Equipped

If your machine is equipped with AWS, the steering cylinders on the rear legs also have grease zerks in the tie rod ends that require lubrication.

Tower Bearing (front and rear legs)

- Lubricate daily, or as needed.



Tower Bearing Grease Zerks (8)
(Located on the front and rear legs)
-Typical View

* Shown with grease bank hose connections

SECTION 9 – MAINTENANCE AND STORAGE



Collar (air bag mounting plate)

- Lubricate every 50 hours of operation, or as needed.



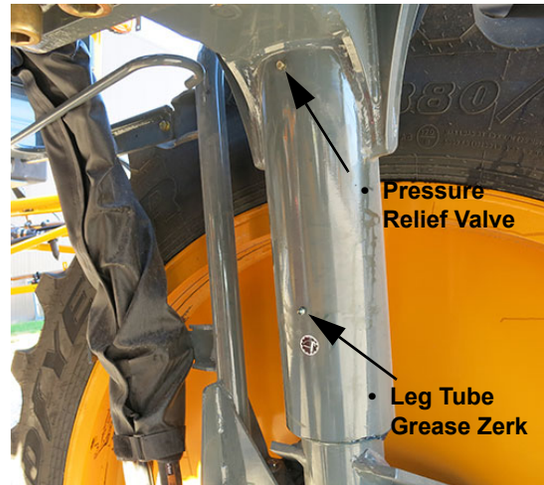
Collar Grease Zerk (4)
(Located beneath each
air bag mounting plate)
-Typical View

** Shown with grease bank hose connection*

Leg Tubes (front and rear legs)

NOTE: Initial greasing should fill the grease space until grease escapes the pressure relief valve (between 40-80 psi/2.8-5.5 bar).

- Lubricate the legs weekly. When grease escapes the pressure relief valve, the proper grease level has been reached.



Leg Tube Grease Zerk and
Pressure Relief Valve
(Located on front and rear legs)
-Typical View

Ladder Pivot Tube

Lubricate the grease zerk (located on the back side of the Ladder Pivot Tube) every 50 hours of operation, or as required.



Ladder Pivot Tube
-Typical View

Fuel Fill Ladder

Gas Spring Axle

Lubricate the grease zerk on the Gas Spring Axle (located near the top left-hand side of ladder) weekly.

NOTE: Mobilgrease XHP™ 222 is recommended.

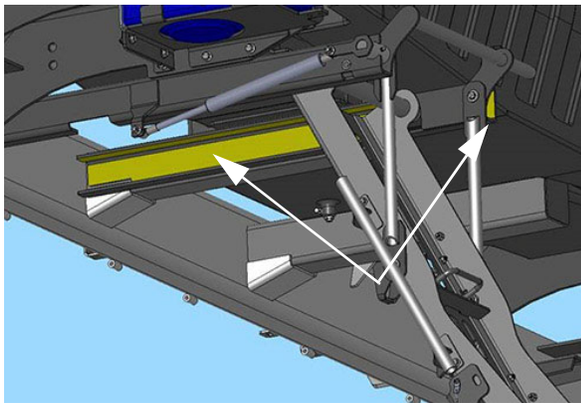


Gas Spring Axle Grease Zerk
(Located near the top
left-hand side of ladder)
-Typical View

Glide Rails

Inspect Glide Rails weekly for adequate lubrication. Apply grease to surfaces shown as necessary.

NOTE: Mobilgrease XHP™ 222 is recommended.



Glide Rails
(Located on each side of
upper ladder assembly)
-Typical View

Pivot Points (8)

Lubricate the Upper and Lower Ladder Pivot Points weekly.

NOTE: White lithium spray grease is recommended.

Upper Ladder Pivot Points (4)



Upper Ladder Pivot Points (4)
-Typical View

SECTION 9 – MAINTENANCE AND STORAGE



Lower Ladder Pivot Points - Platform (4)



Lower Ladder Pivot Points - Platform (4)
-Typical View

Boom Fold

Lubricate the Boom Fold (where the main boom section connects to the boom extension) daily, or as needed.



Boom Fold
-Typical View

90/100' Spray Booms

Transom Pivot Tubes

Lubricate the grease zerk on the Transom Pivot Tube - one on each side (that attaches the boom to the transom) every 50 hours of operation, or as needed.



Transom Pivot Tube
-Typical View

Boom Breakaway

Lubricate the grease zerk on the Boom Breakaway daily, or as needed.



Boom Breakaway
-Typical View

Boom Breakaway Cylinder Rod End**NOTICE**

Failure to lubricate the boom breakaway cylinder rod end grease zerks will result in damage to the breakaway cylinder and mounting if contact is made with an object.

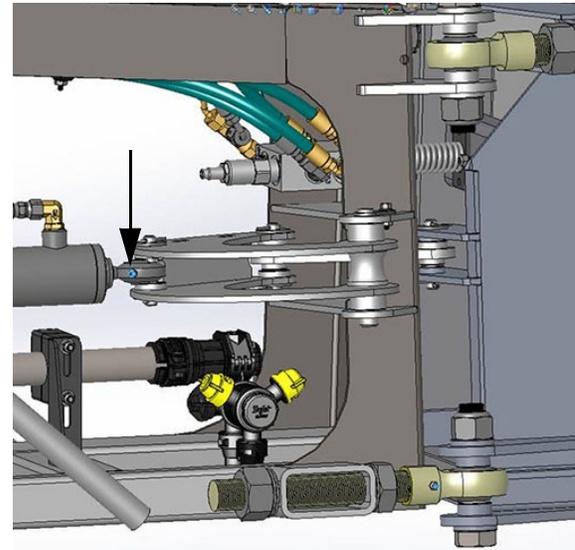
Lubricate the grease zerk on the Boom Breakaway Cylinder Rod Ends daily, or as needed.



Boom Breakaway Cylinder Rod End
-Typical View

120' Hybrid Spray Booms**Outer Fold Cylinder**

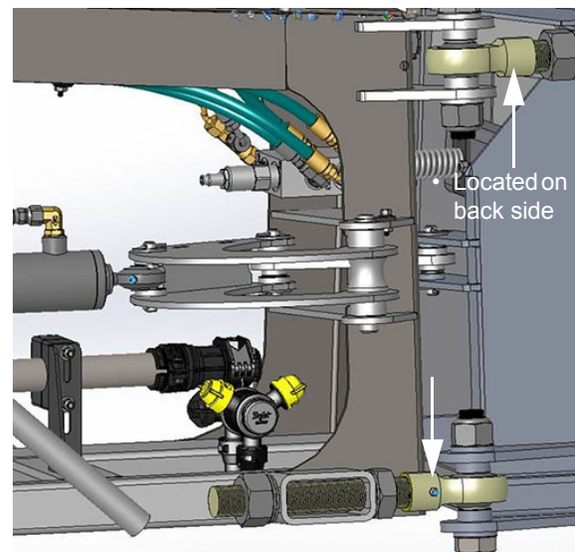
Lubricate the Outer Fold Cylinder Grease Zerks (one per side) weekly, or as needed.



Outer Fold Cylinder Grease Zerk (2)
-Typical View

Outer Fold Joint (Top/Bottom)

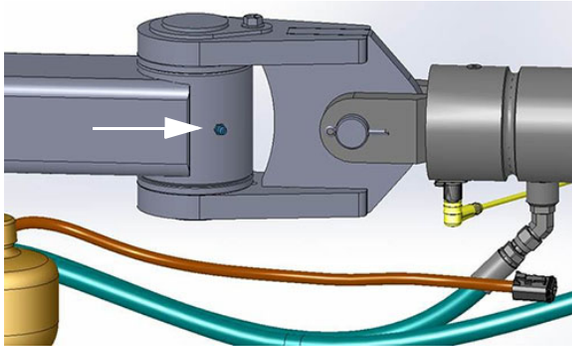
Lubricate the Outer Fold Joint Grease Zerks - Top/Bottom (two per side) weekly, or as needed.



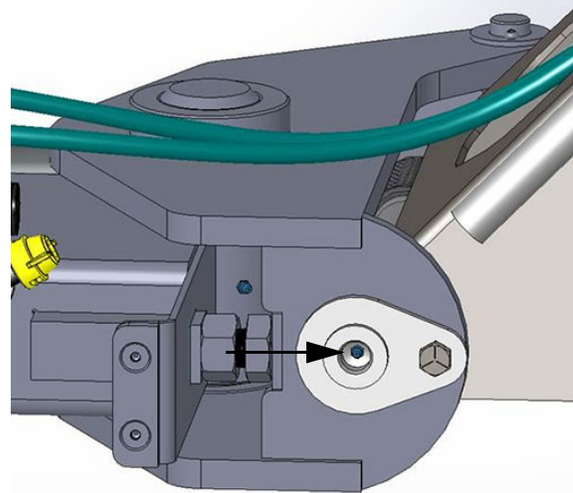
Outer Fold Joint Grease Zerks (4)
(Top/Bottom)
-Typical View

Main Fold Pivot (Upper/Lower)

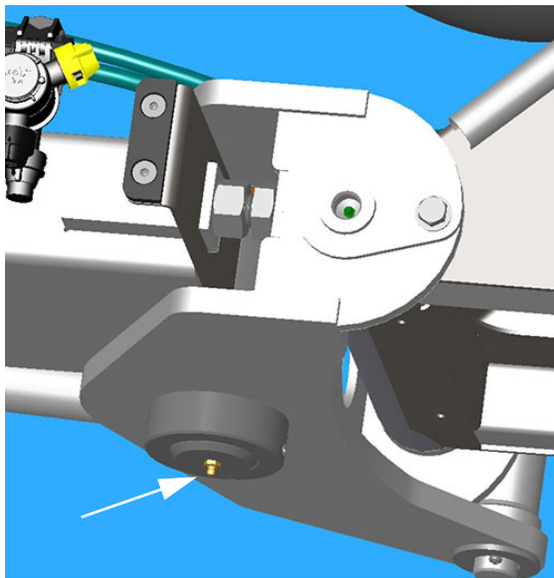
Lubricate the Main Fold Pivot Grease Zerks - Upper/Lower (two per side) weekly, or as needed.



Main Fold Pivot Grease Zerk - Upper (2)
-Typical View



Level Pin Grease Zerk (4)
-Typical View



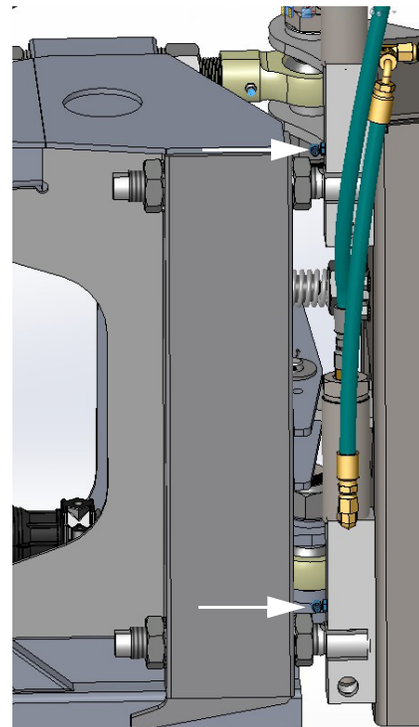
Main Fold Pivot Grease Zerk - Lower (2)
-Typical View

Level Pin

Lubricate the Level Pin Grease Zerks (two per side) weekly, or as needed.

Outer Fold Latches

Lubricate the Outer Fold Latch Grease Zerks - Top/Bottom (two per side) weekly, or as needed.

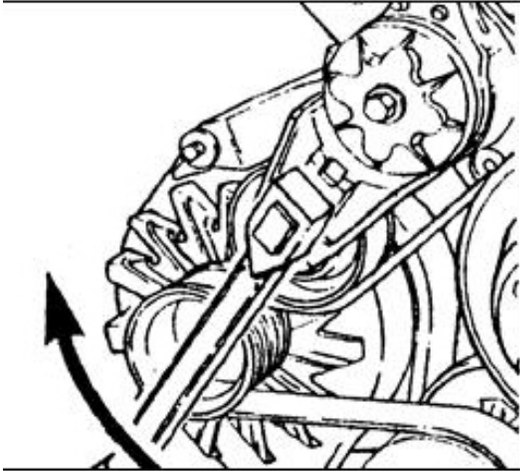


Outer Fold Latch Grease Zerks (4)
(Top/Bottom)
-Typical View

SERVICE - ENGINE DRIVE BELT

Removal

- Insert a 1/2" square ratchet drive into the belt tensioner. See following illustration.

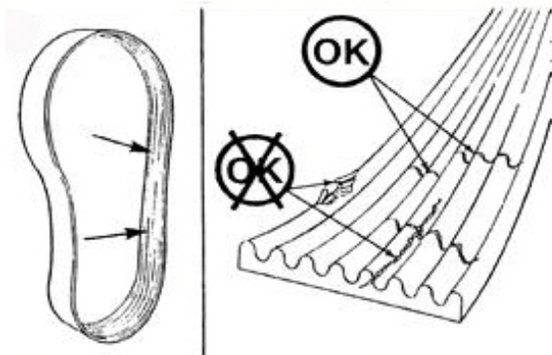


-Typical View

- Lift UP and remove Engine Drive Belt.

Inspection

- Visually inspect the Engine Drive Belt daily.
- Check the belt for intersecting cracks. See following illustration.



-Typical View

NOTE: Transverse cracks (across the belt width) are acceptable. Longitudinal cracks (direction of the belt length) that intersect with transverse cracks are not acceptable.

- Replace the Engine Drive Belt if it is frayed or has material missing.

SERVICE - BOLT TORQUE

NOTICE

Check lug nut torque immediately after receiving the machine and every 50 hours of operation thereafter.

Lug Nuts

NOTE: If you do not have the proper equipment to mount a tire, contact a local qualified tire service center.

The tire should be mounted on the rim (as shown in the following illustration) for optimal traction and tread cleaning action.



To Install Wheel/Tire Assembly onto the Wheel Hub

1. Ensure threads are thoroughly cleaned of rust and dirt.

NOTE: Threads should be dry (no lubricant).

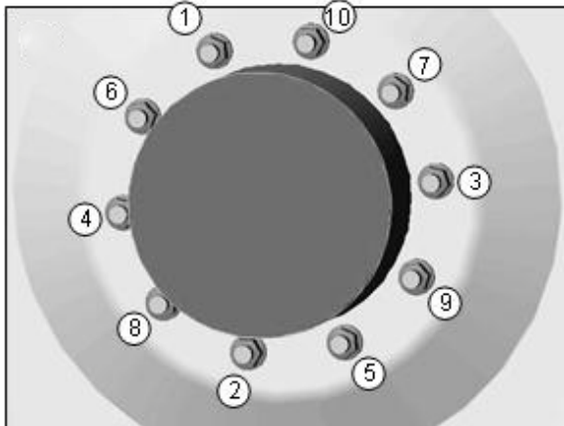
2. Align the wheel bolt holes with the wheel hub studs.
3. Mount wheel on the hub.
4. Start all of the lug nuts and tighten until snug.
5. Following the torque sequence (as shown the following illustration), turn

SECTION 9 – MAINTENANCE AND STORAGE



each lug nut to a torque value of 120 dry ft.-lbs.

NOTE: Use slow, even pressure on the torque wrench. Quick or jerky movements can cause inaccurate values.



Torque Sequence

6. Repeat the same sequence to 150 dry ft.-lbs. and again to 400-500 dry ft.-lbs.

NOTE: If the wheel turns during lug nut torquing, lower machine to the ground - just enough for the tire to touch and prevent rotation. Or, more preferably, place a suitable wedge between the tire and the ground. Lower the machine and resume operation. Recheck torque after 30 minutes of operation.

7. When torquing is complete, lubricate exposed threads with anti-seize compound.

Tread Adjust

IMPORTANT

Your machine may vary, depending on available equipment. Follow the tread adjust torquing procedure for your machine.

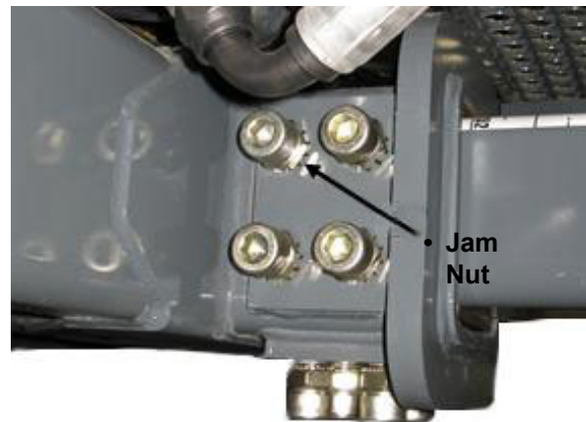
Scenario 1 - Tread Adjust Bearing Bolt Torque

NOTE: With the engine turned OFF, visually inspect the Tread Adjust Bearing Bolts on both the bottom and side tread adjust bearing plates daily. Inspect the torque every 100 hours of operation.

NOTICE

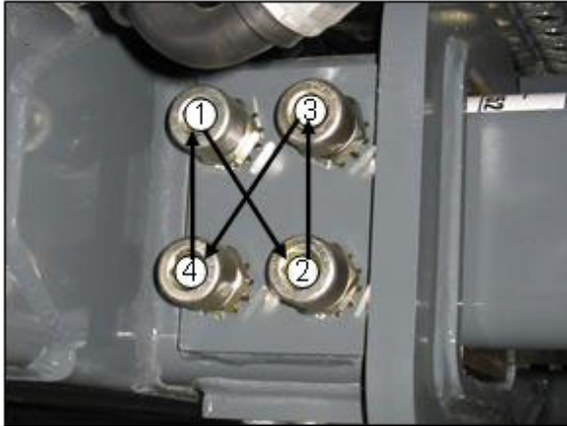
Never operate machine with loose or missing tread plates. To visually inspect for loose tread plates, slowly rock the machine forward and backwards while observing the legs for movement. If plates become loose, the leg will rock as the machine starts to move.

1. Loosen the Jam Nut on each Tread Adjust Bearing Bolt.



Tread Adjust Bearing Bolts - Bottom/Side
(Located on each leg)
-Typical View

2. (a) **Hydraulic Tread Adjust Machines** - Using an "X" pattern (as shown in the following photo), torque each Tread Adjust Bearing Bolt to 20-25 ft.-lbs.
(b) **Mechanical Tread Adjust Machines** - Using an "X" pattern (as shown in the following photo), torque each Tread Adjust Bearing Bolt to 50-ft.-lbs.



“X” Pattern
-Typical View

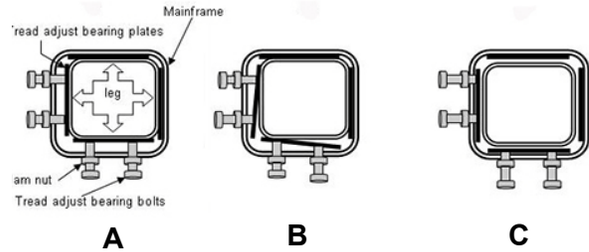
3. Repeat pattern 3 to 4 times until the last sequence shows no movement of the bolts to achieve desired torque.
4. Re-torque each Jam Nut to 200 ft.-lbs.

NOTICE

Even pressure of the tread adjust bearing plate is required for proper operation.

- **Figure A** - shows correct position of the tread adjust bearing plates and bolts, as well as the outer leg.
- **Figure B** - shows the plates when there is not even torque on each of the tread adjust bearing bolts.
- **Figure C** - shows a situation in which there is not enough torque on the tread adjust bearing bolts.

NOTE: Both Figures B and C will cause the tread adjust to operate incorrectly, or not at all.



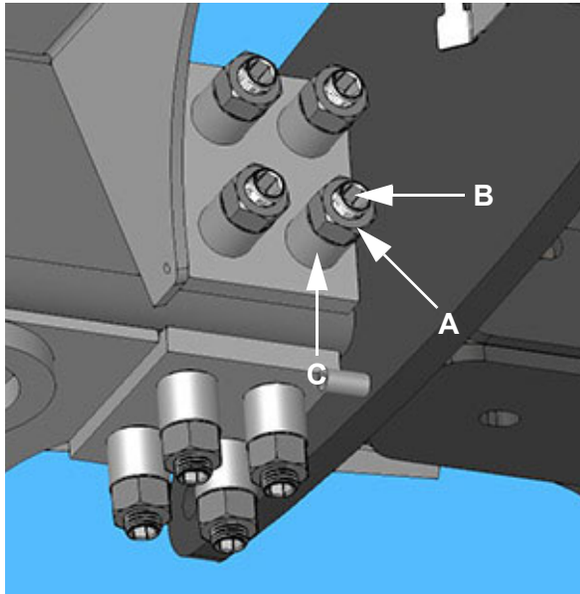
Scenario 2 - Tread Plate Torque

NOTE: With the engine turned OFF, visually inspect the Tread Adjust Set Screws on both the bottom and side tread adjust plates daily. Inspect the torque every 500 hours of operation.

NOTICE

Never operate machine with loose or missing tread plates. To visually inspect for loose tread plates, slowly rock the machine forward and backwards while observing the legs for movement. If plates become loose, the leg will rock as the machine starts to move.

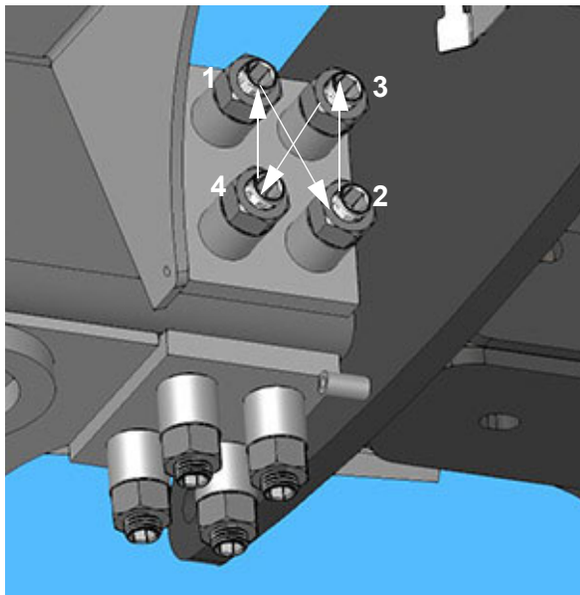
1. Loosen Backing Nut (A) on each Set Screw (B).



Tread Adjust Plates - Bottom/Side
(Located on each leg)
-Typical View

2. Torque all Set Screws (B) (on one tread adjust plate) in an “X” pattern to 25 ft-lbs.

NOTE: If axle sticks during use, reduce torque by 5 ft-lbs and repeat. DO NOT lower torque below 5 ft-lbs.



“X” Pattern
-Typical View

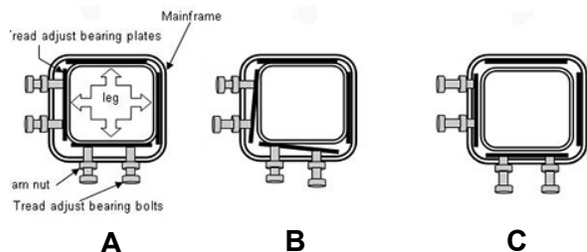
3. Repeat pattern until the last sequence shows no movement to achieve desired torque.
4. Tighten all Backing Nuts (A) until snug against Spacers (C).
5. Use backup wrench on Set Screws (B) or back off Set Screw 1/4 - 1/2 turn.
6. Torque each Backing Nut (A) in an “X” pattern to 450 ft-lbs.
7. Repeat Steps 1 through 6 for all eight (8) tread plates.

NOTICE

Even pressure of the tread adjust plate is required for proper operation.

- **Figure A** - shows correct position of the tread adjust bearing plates and bolts, as well as the outer leg.
- **Figure B** - shows the plates when there is not even torque on each of the tread adjust bearing bolts.
- **Figure C** - shows a situation in which there is not enough torque on the tread adjust bearing bolts.

NOTE: Both Figures B and C will cause the tread adjust to operate incorrectly, or not at all.



SERVICE - TOE-IN

Step 1 - Phase Steering Cylinders

The steering cylinders must be phased before any mechanical adjustments can be made (cylinder stroke = 8.8”/22.4 cm). When the cylinders are re-phased, each cylinder

should reach mid-stroke (4.4"/11.2 cm). Once both cylinders are at 4.4"/11.2 cm, Toe-In can be set.

To Phase the Steering Cylinders

NOTICE

Disconnect cylinders from legs before aligning the wheels. Separating the hydraulic components (cylinders) from the mechanical components (position of wheels) is a critical step to improve the toe-in procedure. Ensure all cylinders are reinstalled after procedure is complete.

1. Start the machine.
2. Turn steering wheel to the right or left.
3. When the wheels stop turning, continue to turn the steering wheel 3 to 4 full revolutions (this will put the cylinders back in phase with each other).

Step 2 - Set Toe-In

Front Wheels

- .25" (.6 cm) Toe-In per side/0.5" (1.3 cm) total Toe-In

Rear Wheels

- 0" (0 cm) Toe-In/Out

To Set Toe-In

1. Deflate the air bags.

NOTE: Refer to "Air Suspension Exhaust" provided in the Miscellaneous Section elsewhere in this manual for further information.

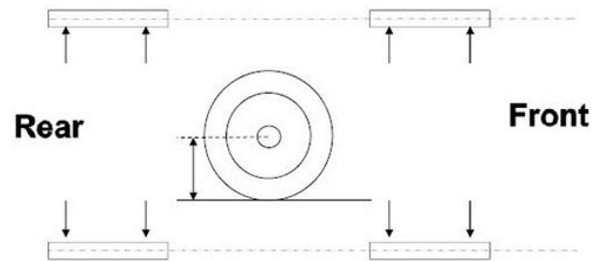
2. Measure the distance from the ground to center of wheel hub.

NOTE: All four wheel hubs should measure the same distance.

3. Mark this distance on the inner edge of the wheel rim (front and back of each rim - 8 marks total).

NOTE: All measurements will be taken from these markings.

4. Visually align the tires from front to rear.



Front Wheels

5. Measure the width between the front wheels (front W1, rear W2) at the wheel hub center line and record measurements.
6. Adjust the wheels until the front and rear measurements are equal ($W1=W2$).
7. Measure diagonally (D1 and D2) and record the measurements.
8. Adjust the wheels until the measurements are equal.



9. Continue to cycle between Steps 5-6 and 7-8 until the width measurements match and the diagonal measurements match. Then and only then are the wheels parallel to each other and the frame.

NOTE: To achieve this, both conditions must be met.

NOTE: The front steering cylinders must both be centered before proceeding!

10. Set both cylinders to center by measuring 7.64" (19.4 cm). The position sensors should both read 4.4" (11.2 cm) when the

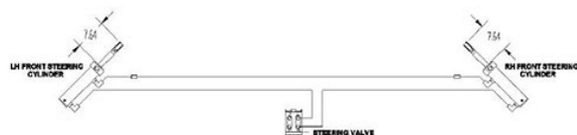
SECTION 9 – MAINTENANCE AND STORAGE



cylinders are centered and in phase (10.A).

NOTE: This is not required for All-Wheel Steer (AWS) machines, as the cylinder position sensors can be used to center the cylinders.

- *The cylinder sensors must be calibrated for this position to be accurate.*
- *If the cylinders do not center at this measurement, they are not in phase. To re-phase the cylinders, turn the steering wheel so that one cylinder is fully retracted and the other is fully extended. Turn the steering wheel at least one full turn past this point. Re-center the cylinders. If the measurements still do not match, repeat the cylinder air bleed procedure.*



11. With the cylinders centered, adjust the tie-rods (located on the cylinder rods) until they line up with the bolt-down hole (located on the lower air bag plate).
12. Turn the tie-rod one more full turn to achieve desired amount of toe-in.
 - *When the rod ends are turned the final turn (to establish the desired amount of toe-in), the rod ends turn in opposite directions to get each wheel in toe.*
 - *If the amount of threads showing on the left and right-hand rod ends differ by more than four (4) threads, repeat previ-*

ous Steps 1-12. If the difference remains, there may be a tolerance issue in the leg assembly.

13. Pry wheel in to allow rod end securing bolt to be inserted.
14. Insert bolt and torque main bolt and cylinder jam nut to 190 ft-lbs.

Rear Wheels

NOTE: Rear wheels should be set to 0.0" (0.0 cm) toe in/out.

15. Repeat previous Steps 1-9.
16. **(Non-AWS Machines)** - Set tie rod assembly to match up with the bolt-down hole (located on the lower air bag plate). Insert bolt and secure to the proper torque specification (refer to "Torque Values" provided in the *Introduction Section* elsewhere in this manual for further information).
17. **(AWS Machines)** - Repeat Step 10, centering the rear cylinders at 4.4" (11.2 cm). Insert bolt and torque main bolt and cylinder jam nut to 190 ft-lbs.

NOTE: The cylinder sensors must be calibrated for this position to be accurate.

- *The machine should be driven and toe (front and rear) rechecked.*
- *Front steering cylinders must be in phase when toe setting is checked.*
- *Failure to hold toe setting could indicate the presence of air in the cylinders.*
- *Repeat the cylinder bleeding procedure, if necessary.*

Further Information

Contact your local John Deere dealer if additional assistance is needed.

SERVICE - MISCELLANEOUS

Air Bags

The Air Bags (one located on each leg) provide a smooth, consistent ride quality. A ride control valve increases/decreases compressed air into the air bags to maintain

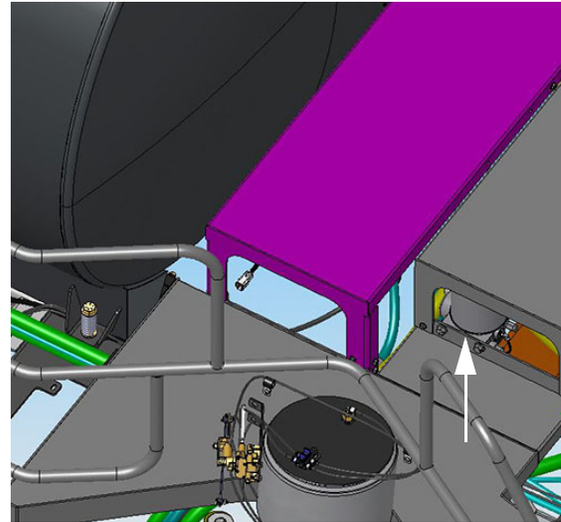
ride height position as load or wheel position changes with ground level for each leg independently.

*NOTE: The front air bags are larger capacity to accommodate heavier loads for various front end attachments, yet maintain a smooth ride.**



Air Bag
(Located on each leg)
-Typical View
** Front Air Bag Shown*

The system includes an Air Dryer (located beneath the service platform on left-hand side of machine) that dries air coming from the air compressor before sending it to a collection tank.



Air Dryer
(Located beneath service platform
on left-hand side of machine)
-Typical View

From the collection tank, air is sent to the Air Bags as needed to maintain a level pressure. Control valves open and close to allow air in.

- Inspect the Air Dryer cartridge every 50 hours of operation to ensure that it is purging with compressor load. Change the cartridge every 1,000 hours of operation, or as needed.
- Inspect Air Bags daily for leaks and/or cracking. If an Air Bag is low, check the bag for any punctures or leaks.

Contact your local John Deere dealer if assistance is needed.

Air Tanks

⚠ CAUTION

Air system at high pressure can discharge debris or components. Wear protective eyewear. Before servicing, relieve all system air pressure.

N404959

IMPORTANT
**DRAIN MOISTURE FROM
AIR TANK DAILY**
N209334

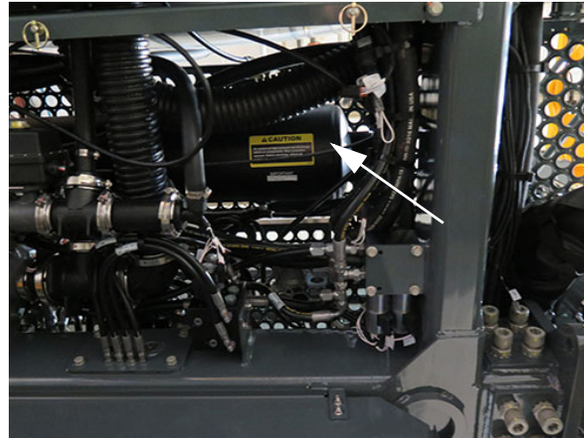
Your machine may be equipped with two Air Tanks. The **Main Air Tank - standard** (located beneath platform on the left-hand side of machine) provides a volume of compressed air to give faster response for changes in air volume to the air bags.

The **Air Purge Tank - if equipped** (located beneath platform near center of machine) is used to push solution out of the boom line, reducing the amount of rinse water needed to clean the solution system of chemical.

- Drain each Air Tank daily by slowly releasing the Tank Drain Valve.



Tank Drain Valve (Main)
(Located beneath platform
on left-hand side of machine)
** Pull DOWN to open*
-Typical View



Tank Drain Valve (Air Purge) - *if equipped*
(Located beneath platform
near center of machine)
** Pull DOWN to open*
-Typical View

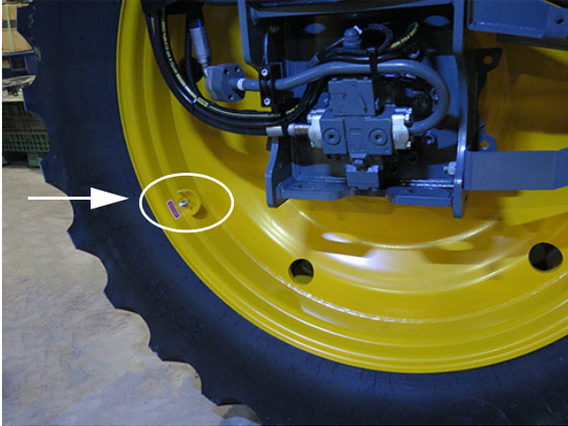
NOTE: Check for moisture. If excessive moisture is in the tank(s), there may be a system malfunction. Contact your local John Deere dealer if assistance is needed.

Tire Pressure

CAUTION

When inflating a tire, use an extension with an in-line air gauge and attach air chuck. This will allow the operator to stand clear of tire sidewall explosion trajectory.

- Check tire pressure weekly.
- Never inflate a tire more than the maximum air pressure (as stated on the tire sidewall or in the tire specifications table provided in the *Introduction Section* of this manual).
- Use an airline with a locking air chuck and stand behind tire tread while filling.



Valve Stem (4)
(Located on the inside of each wheel)
-Typical View

NOTE: Tire pressure will depend on type of tire used and amount of load.

Spray Booms

⚠ CAUTION

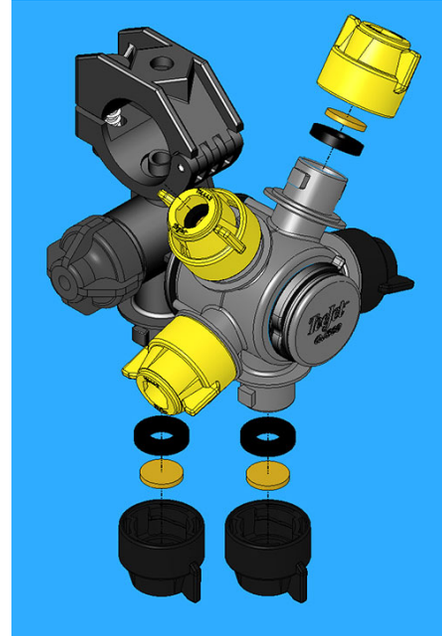
Never place a spray tip/nozzle to your mouth in an attempt to unplug it.

Nozzle Diaphragms

At the beginning of each season, remove each nozzle body cap and inspect the diaphragm for wear and fit. Replace diaphragms every 1,000 hours of operation, or as necessary.

Spray Tips

At the beginning of each season (or as required), remove a random sample of spray tip caps and inspect the nozzle tips. If the tips are plugged or worn, clean or replace them. Replace spray tips every 1,000 hours of operation, or as necessary.



Nozzle Diaphragms and Spray Tips
-Typical View

Wiper Blade

NOTICE

Use a sturdy stationary ladder to safely access the wiper blade.

Do not allow the Wiper Blade to run on a dry windshield, as this will shorten the life of the blade and/or cause scratching on the windshield.

NOTE: Replace the windshield wiper blade (39"/99 cm) as necessary.

The Windshield Washer Fluid Spray Nozzle is adjustable. The fluid spray pattern should be inspected at the beginning of each season, and adjusted as necessary.



Windshield Washer Fluid Spray Nozzle
(Located near top of exterior cab)
-Typical View

Washing the Machine

Wash the machine daily to remove any harmful chemical residue, which can be corrosive to paint and steel.

NOTE: Always wash machine thoroughly after applying liquid nitrogen.

As often as possible, thoroughly wash the machine and apply paint to any place where the paint is light or missing.

For replacement decals or touch-up paint recommendations, contact your local John Deere dealer.

Spare Parts

O-Ring Replacement Kit

An o-ring replacement kit is provided with your machine (located beneath the instructor seat in the cab) for various hydraulic components to keep you up and running when timing is critical. The following table identifies locations where o-rings are commonly used.

Part No.	Qty	Description	Where Used
5HG-618372	5	O-Ring, 9/16 ORB	<ul style="list-style-type: none"> Pressure Transducer on Propel Pump (as well as any SAE-6 fitting or plug)
5HG-618465	5	O-Ring, 1 1/4" Flange, -20	<ul style="list-style-type: none"> Propel Pump Manifold (FWD/REV)
5HG-618677	5	O-Ring, -16 Face Seal	<ul style="list-style-type: none"> Male SAE-16 ORFS Ports on Propel Pump Manifold (or any SAE-16 ORFS fitting)
5HG-618676	5	O-Ring, 1" SAE Flange, -16	<ul style="list-style-type: none"> Any 1" C-62 Split Flange Connection
5HG-618395	5	O-Ring, 1 1/2" SAE Flange, -24	<ul style="list-style-type: none"> Split Flange Fitting on Dual Core Coolers Flange Fittings on Hydraulic Tank Return Filter

SERVICE INTERVALS

Service Point	Initial	Daily/ Before Each Use	As Required	50 Hrs.	100 Hrs.	250 Hrs. **	500 Hrs. **	1000 Hrs.
Check Lug Nut Torque (Break-in)	X							
Check Engine Oil Level		X						
Check Radiator Coolant Level		X						
Check Radiator Grille Screen		X						
Check Engine Drive Belt		X						
Check Hydraulic Oil Reservoir Level		X						
Check Solution Line Strainer(s) <i>NOTE: Two (2) Solution Line Strainers (Primary/ Secondary) are provided with the Dual Product System - if equipped</i>		X						
Check Batteries		X						
Check for Leaks Around the Machine		X						
Drain Air Tanks (Main Tank and Air Purge Tank - <i>if equipped</i>)		X						
Check Windshield Washer Fluid Level		X						
Wash Machine Clean of Chemical Residue		X						
Check and Drain Primary Fuel Filter (Water Separator)		X						
Check Air Bags		X						
Check Tread Adjust Bearing Bolts (Visually)		X						
Check Engine Air Intake Piping		X						
Check Aftertreatment DEF Tank Level (Final Tier 4 Engines)		X						

SECTION 9 – MAINTENANCE AND STORAGE



Service Point	Initial	Daily/ Before Each Use	As Required	50 Hrs.	100 Hrs.	250 Hrs. **	500 Hrs. **	1000 Hrs.
Check Aftertreatment DEF Exhaust Piping (Final Tier 4 Engines)		X						
Lubricate Leg Grease Zerks			X					
Lubricate Fuel Fill Ladder Gas Spring Axle Grease Zerk			X					
Lubricate Fuel Fill Ladder Pivot Points			X					
Inspect Fuel Fill Ladder Glide Rails (for adequate lubrication)			X					
Replace Windshield Wiper Blade			X					
Fill Windshield Washer Fluid Reservoir			X					
Clean Radiator Grille Screen			X					
Change Engine Drive Belt			X					
Charge A/C Compressor *			X					
Change Air Intake Filter			X					
Clean/Replace Solution Line Strainer(s) <i>NOTE: Two (2) Solution Line Strainers (Primary/ Secondary) are provided with the Dual Product System - if equipped</i>			X					
Clean Hand Wash Strainer			X					
Change Tread Adjustment Bearing Torque			X					
Change Batteries			X					
Change or Replace Fuses and Breakers			X					
Replace Charcoal Cab Filter			X					
Clean Cab Recirculation Filter			X					
Check Tire Pressure			X					



SECTION 9 – MAINTENANCE AND STORAGE

Service Point	Initial	Daily/ Before Each Use	As Required	50 Hrs.	100 Hrs.	250 Hrs. **	500 Hrs. **	1000 Hrs.
Clean/Replace Rinse Tank Strainer (if equipped)			X					
Inspect/Replace Tank Rinse Strainer (Main Tank)			X					
Lubricate Air Bag Collar Grease Zerk				X				
Check Lug Nut Torque				X				
Lubricate Ladder Pivot Tube Grease Zerk				X				
Change Wheel Hub Oil (Break-in)				X				
Check Air Dryer Cartridge				X				
Check Wheel Hub Oil Level					X			
Clean Batteries					X			
Check Tread Adjust Bearing Bolt Torque					X			
Change Wheel Hub Oil						X		
Change Engine Oil							X	
Change Engine Oil Filter							X	
Change Primary Fuel Filter (Water Separator)							X	
Change Secondary Fuel Filter							X	
Change Hydraulic Return Filter							X	
Change Hydraulic Pressure Filter							X	
Change Hydraulic Charge Pump Filter							X	

SECTION 9 – MAINTENANCE AND STORAGE



Service Point	Initial	Daily/ Before Each Use	As Required	50 Hrs.	100 Hrs.	250 Hrs. **	500 Hrs. **	1000 Hrs.
Change Hydraulic Case Drain Filters (2)							X	
Change Hydraulic Breather Cap							X	
Check Radiator Coolant Concentration							X	
Change Hydraulic Reservoir Oil								X
Replace RESPA® Cab Filter								X
Change Radiator Coolant								X
Change Air Dryer Cartridge								X

* Use proper equipment.

** 250-500 hours or yearly, whichever occurs first.

NOTE: Final Tier 4 Engines - Replace Aftertreatment Diesel Exhaust Fluid (DEF) Supply Module Filter every 4,500 hours of operation. Refer to the engine manufacturer's operation manual for further information.

90/100' Spray Boom Service Intervals				
Service Point	Daily/ Before Each Use	As Required	50 Hrs.	1000 Hrs.
Lubricate Boom Fold Grease Zerks	X			
Lubricate Boom Breakaway Grease Zerks	X			
Lubricate Boom Breakaway Cylinder Rod End Grease Zerks	X			
Check Spray Nozzle Diaphragms and Tips		X		
Lubricate Boom Transom Pivot Tube Grease Zerks			X	
Change Spray Nozzle Diaphragms and Tips				X

120' Hybrid Spray Boom Service Intervals				
Service Point	Daily/ Before Each Use	Weekly	As Required	1000 Hrs.
Lubricate Outer Fold Cylinder Grease Zerks		X		
Lubricate Outer Fold Joint Grease Zerks		X		
Lubricate Main Fold Pivot Grease Zerks		X		
Lubricate Level Pin Grease Zerks		X		
Lubricate Outer Fold Latch Grease Zerks		X		
Check Spray Nozzle Diaphragms and Tips			X	
Change Spray Nozzle Diaphragms and Tips				X

STORAGE

Preparing For Storage

1. Perform daily level checks, lubrication, and bolt/linkage inspections, as required in this manual.
2. Every other season, drain the coolant from the engine and radiator. Probe the drain holes during drainage to ensure they are not clogged by sludge, scale, or other deposits.
Fill the cooling system to the top with a 50/50 water/antifreeze mixture. Run the engine to operating temperature and recheck level.
3. Add a fuel stabilizer to the fuel and fill the tank.
4. Run the engine until it reaches operating temperature, then drain the engine oil. Refill with fresh oil of recommended weight and install a new lubricating oil filter element.
5. With the engine at normal operating temperature, cycle all hydraulic functions, including the steering.
6. Release tension on all belts.
7. Use plastic bags and water-resistant adhesive tape to seal the air intake opening, all exhaust manifold openings,
13. Apply multi-purpose grease to coat

engine oil fill cap, hydraulic oil tank breather cap, and fuel tank cap.

NOTE: If the spray boom will be stored separately from the machine, ensure all boom hole openings are capped or covered with a suitable covering.

8. Final Tier 4 Engines - Plug the Diesel Exhaust Fluid (DEF) tank venting to seal tank exposure against environmental elements.
9. Turn the Battery Disconnect Switch OFF.
10. Disconnect and remove batteries. Completely clean and charge the batteries. Coat the terminals with dielectric grease and store the batteries in a cool place (above freezing).
11. Thoroughly wash the machine and its attachments. Touch up any painted surfaces that are scratched or chipped.

NOTE: For paint touch-up recommendations, contact your local John Deere dealer.

12. Replace worn or missing decals. Refer to "Safety Decals" in the *Safety and Precautions Section* for proper location of warning decals and corresponding part number.

NOTE: For decal replacement, contact your local John Deere dealer.
exposed hydraulic cylinder rods.

SECTION 9 – MAINTENANCE AND STORAGE



14. Refer to the Precision Display manufacturer's operation manual for detailed information on storage procedures for the console and flow meters.
15. If the machine must be stored outside, cover with a waterproof cover.

Dual Product System

-If Equipped

When storing your machine for the season, ensure both the Single and Dual Product Solution Systems are properly drained and cleaned.

Winterization

To winterize the spray system, it is recommended that you use an environmentally safe RV-type antifreeze and water mixture that will give you adequate protection to -30° F.

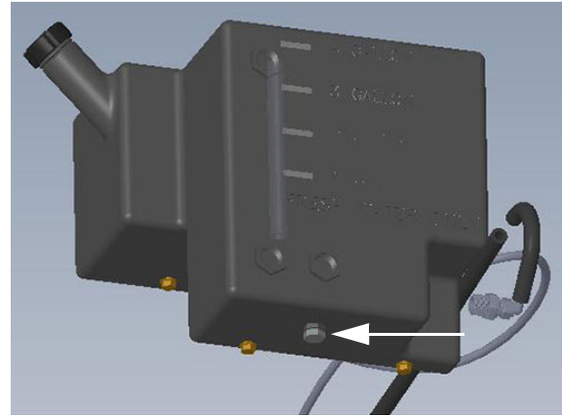
- Drain any remaining solution in the spray system.
- Thoroughly rinse the spray system.
- Run antifreeze/water mixture through the spray system until it comes out all of the boom openings.

NOTE: Ensure the Agitation Valve Switch (located on the side console) is in the OPEN position before running antifreeze/water mixture through the system.

Repeat process for both the Foam Marker and Rinse Systems.

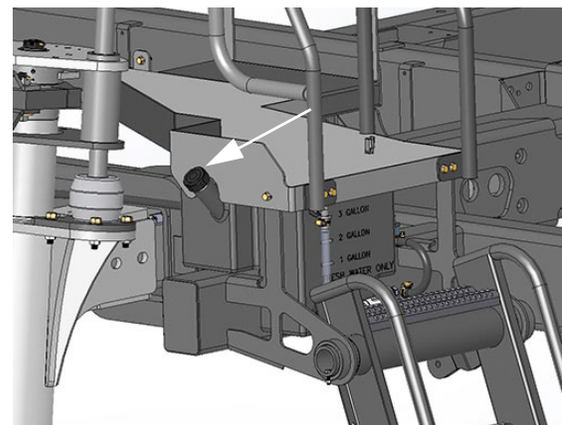
Winterizing the Hand Wash System

1. Remove Drain Plug (located beneath the hand wash reservoir) and allow fresh water to drain from tank.



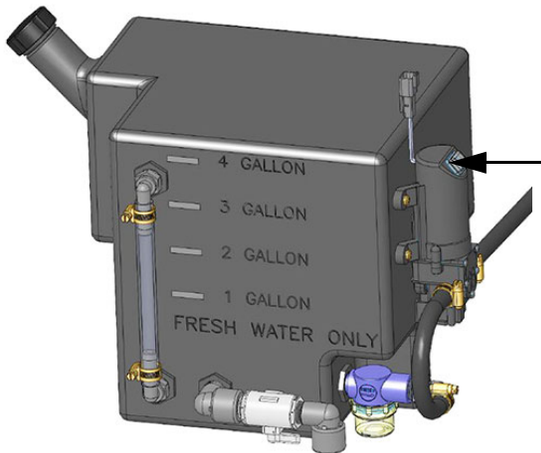
Drain Plug
(Located beneath the hand wash reservoir)
-Typical View

2. Reinstall drain plug.
3. Pour approximately 1 gallon (3.8L) of RV-type antifreeze into the Hand Wash Fill Port (located beneath platform near ladder).



Hand Wash Fill Port
(Located beneath platform near ladder)
-Typical View

4. Press the Hand Wash Pump Power Switch (located on top of pump) in the ON position.

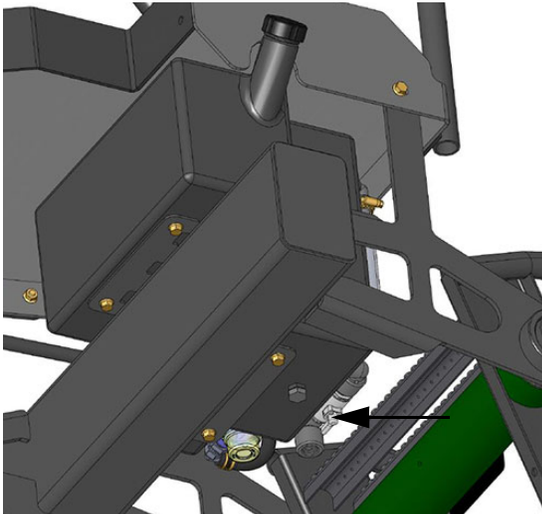


Hand Wash Pump Power Switch
(Located on top of pump)
-Typical View



Hand Wash Foot Pedal
(Located along the left-hand lower handrail)
-Typical View

5. Open the Hand Wash Valve (located near bottom of hand wash reservoir) until no antifreeze comes out of lower hand wash outlet. Close valve when finished.



Hand Wash Valve
(Located near bottom
of hand wash reservoir)
-Typical View

6. Press and hold the Hand Wash Foot Pedal (located along the left-hand lower handrail) until no antifreeze comes out of the upper hand wash outlet. Release foot pedal when finished.

7. Turn the Hand Wash Pump Power Switch OFF.

Removing From Storage

NOTICE

Protective compounds such as grease can harden under exposure to weather conditions. Be sure to remove any dried grease and reapply new, if necessary.

1. Inspect the condition of and test the air pressure of all tires.
2. Carefully unseal all openings that were previously sealed in the “Preparing for Storage” process.
3. Clean and reinstall the batteries. Be sure to attach the battery cables to the proper terminals.
4. Tighten all belts. Inspect and replace any worn belts.
5. Check the engine oil, hydraulic oil, and engine coolant levels, and add if necessary.

NOTE: A mixture of 50/50 water/antifreeze will cool adequately in the summer, as well as protect in winter.

SECTION 9 – MAINTENANCE AND STORAGE



6. If the Hand Wash System was winterized prior to storage, fill hand wash reservoir with fresh water and drain before use.
7. Thoroughly clean the machine and its attachments.
8. Perform all recommended services as instructed elsewhere in this section.
9. Attach the spray boom and manually cycle all of the hydraulic functions 2 or 3 times to thoroughly lubricate the components. Test the NORAC® system and all of its functions according to the manufacturer's operation manual.
10. Reset date and time on Machine Display.
11. For starting instructions, refer to "Engine - Starting" provided in the *Engine and Drive Systems Section* elsewhere in this manual.



SECTION 10 – MISCELLANEOUS

TRANSPORTING

When driving the machine on a public roadway or elsewhere, be aware of any situation where the sprayer will be passing under an object with a clearance lower than the transporting height of the machine. Refer to “Specifications” provided in the *Introduction Section* elsewhere in this manual for further information.

⚠ WARNING

- Never operate the sprayer on a public roadway with solution in the tank.
- Never load or unload the sprayer with solution in the tank.
- Stopping the sprayer on trailer ramps may result in the sprayer to tip over.

⚠ WARNING

- When transporting the sprayer, observe the following to avoid serious injury or death:
- Check for adequate clearance before driving under any overhead obstructions.
 - Contact with power lines may result in serious injury or death.



⚠ CAUTION

Avoid collisions. Before transporting machine on a public roadway, check and follow local regulations regarding size limits, the use of lights, flags, signs, pilot vehicles, and other requirements for transporting loads using trailer.

⚠ CAUTION

Ensure the booms are folded and in cradles before transporting the machine. Failure to comply may result in injury or equipment damage.

⚠ CAUTION

Do not operate the machine at speeds exceeding 20 mph (32 km/h) with solution in the tank. Operating speeds exceeding 20 mph (32 km/h) with a fully loaded tank may result in tire blow-out or wheel hub damage and will void the warranty.

Transportation Tank Level Switch

Transport Limit

- STS10 - 350 gallons (1324L)
- STS12 - 450 gallons (1703L)
- STS14 - 500 gallons (1892L)
- STS16 - 600 gallons (2271L)

The solution tank on your machine is equipped with a Transportation Tank Level Switch (located inside the tank). This switch

SECTION 10 – MISCELLANEOUS



detects solution level, which if solution in the tank is above the transport limit, machine speed will be limited to 20 mph (32 km/h).

In addition, a warning message will appear on the Machine Display alerting you that solution tank level exceeds the transport limit and that machine speed will be limited. Press OK to acknowledge.



Limited Transportation Warning Message

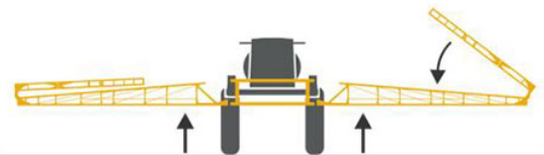
Cradling the Booms

⚠ CAUTION

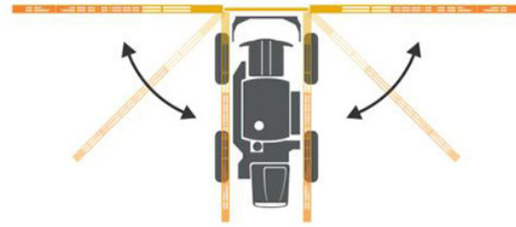
Booms must be in the FOLDED position when cradled. Failure to comply will result in property damage.

NOTE: Always cradle the booms before traveling, transporting, or parking for an extended period of time.

- Fold the outer boom extensions IN.



- Raise the transom all the way UP.
- Fold main boom sections IN toward the machine.



NOTE: When boom reaches the last 8-10 degrees of travel, it will automatically slow down to avoid impact with the cradle.

- Raise each individual boom until it clears the outer cradle stop.
- Fold the boom IN toward cradle back-stop.
- When boom touches the back-stop, lower until the full weight of the boom rests in the cradle.

Transport Lock Pins

(120' Hybrid Booms)

A Transport Lock Pin assembly is installed on each side of the 120' Hybrid Boom (section 2) and must be in the "transport" (locked) position to avoid unintended boom movement when roading or trailering the machine.

⚠ WARNING

Ensure the transport lock pins are in the "transport" (locked) position before roading or trailering the machine. Failure to comply may result in property damage, personal injury, or death.

NOTICE

Ensure the transport lock pins are in the "stored" (unlocked) position before unfolding the booms. Failure to comply may result in property damage.

NOTICE

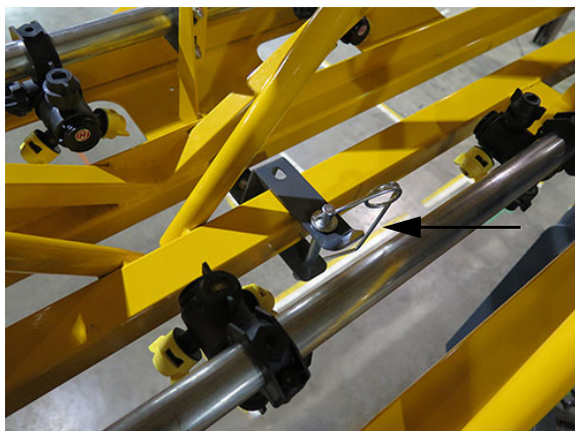
In the event that the transport lock pin(s) become misplaced or lost, ensure the boom is secured in some other way before transporting and contact your local John Deere dealer for replacement.

Locking the Boom for Transport

1. Remove the Transport Lock Pin (located in the mounting bracket on section 2) and move from the “stored” (unlocked) position to the “transport” (locked) position.



Transport Lock Pin
(Shown in the “stored” position)
-Typical View



Transport Lock Pin
(Shown in the “transport” position)
-Typical View

2. Ensure the bottom side of lock pin is fastened.
3. Repeat on opposite side of boom.

Unlocking the Boom for Use

Reverse steps by moving the Transport Lock Pins from the “transport” (locked) position to the “stored” (unlocked) position.

Driving the Sprayer on a Public Roadway

1. Ensure the booms are in the folded/cradled position and the boom transport lock pins are in the “transport” (locked) position.
2. Transport machine at narrowest tread adjust setting only.
3. Use the flashing hazard/warning lights, day or night to warn other drivers, unless prohibited by law.
4. Know and obey all state laws for driving agricultural equipment on a public roadway.
5. Adjust machine speed to suit the conditions.
6. Slow down and use turn signals before turning.
7. Pull over to the side of the road before stopping.
8. Keep a proper lookout and maintain control of the machine.
9. Do not drive under trees, bridges, wires, or other obstructions unless there is adequate clearance.
10. Use extra care before entering or exiting a public roadway.
11. Ensure the SMV (Slow Moving Vehicle) and SIS (Speed Indicator Symbol) emblems are properly displayed to warn other drivers, unless prohibited by law.
12. Do not drive the machine at speeds exceeding 20 mph (32 km/h) with solution in the tank. Operating speeds exceeding 20 mph (32 km/h) with a fully loaded tank may result in tire blow-out or wheel hub damage and will void the warranty.

Transporting Machine Using Trailer

Loading

⚠ WARNING

Keep all persons away from trailer when loading or unloading the sprayer. Failure to comply may result in serious injury or death.

NOTICE

Read and understand the trailer manufacturer's operation manual. Hitch the trailer to the pulling vehicle according to their recommendations.

NOTICE

The loaded height and width of the trailer must conform to state law in which it is being used. Do not exceed the trailer manufacturer's recommendations on loaded weight.

1. Pull the trailer to flat ground.
2. Apply the pulling vehicle's parking brake and turn the engine OFF.
3. Use tire chocks to keep the trailer from moving.
4. Fold the booms and lower into cradles.
5. Ensure the boom transport lock pins are in the "transport" (locked) position.
6. Lower the trailer ramps and set the ramp spacing for the machine's tread width setting.
7. Have an attendant help guide you onto the trailer.

NOTE: Allow enough room between the sprayer and the pulling vehicle for turning.

8. Deflate all four (4) air bags.
9. Secure the sprayer onto the trailer using the recommended securement restraints (see trailer manufacturer's operation manual).
10. Cover or remove the SMV (Slow Moving Vehicle) and SIS (Speed Indicator Symbol) emblems when traveling over 35 mph (55 km/h).

Unloading

1. Pull the trailer to flat ground.
2. Apply the pulling vehicle's parking brake and turn the engine OFF.
3. Use tire chocks to keep the trailer from moving.
4. Lower the trailer ramps and set the ramp spacing for the machine's tread width setting.
5. Carefully release the securement restraints.
6. Re-inflate all four (4) air bags.
7. Have an attendant help guide you off of the trailer.
8. Uncover or replace the SMV and SIS

TOWING

IMPORTANT

To tow or pull the sprayer, the engine **MUST** be running and the hydraulic system **MUST** have correct hydraulic pressure or damage **WILL** occur to the brakes and wheel hubs. If engine is not running or proper hydraulic system pressure cannot be maintained, see your John Deere dealer. The machine should only be towed with the engine running, correct hydraulic pressure, and the machine's parking brake disengaged. Only tow the machine a short distance and at a speed not exceeding 3 mph (5 km/h). Towing the machine more than 100 meters is not recommended.

IMPORTANT

- The following towing procedure is intended for short distance emergencies only. If long distance towing is necessary, transport disabled machine on a trailer.
- Before towing the machine, ensure towing apparatuses are in good condition and have sufficient mechanical strength for towing the machine.
- Keep the tow angle to a minimum of 30° or less from the straight-ahead direction.
- Maintain gradual and smooth machine movement when towing.
- An additional tow vehicle behind the machine is required when towing a disabled machine in order to provide sufficient control and braking.

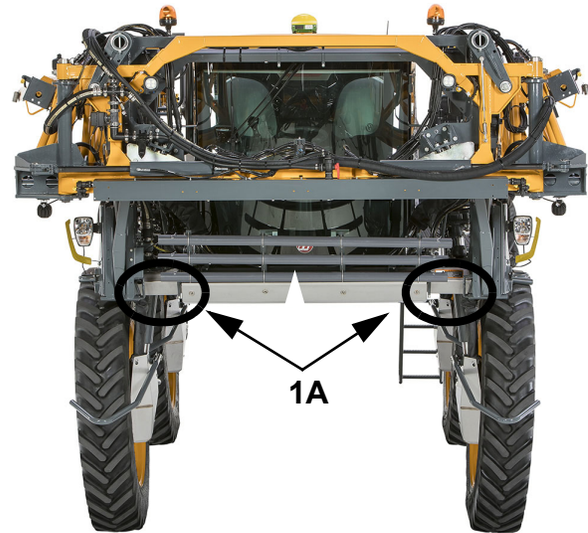
NOTE: Machine is not equipped with an “emergency steering pump” power source. Therefore, manual user input of the steering wheel is required to steer the machine while towing.

Towing the Machine

1. Attach two (2) suitable chains or straps (one on each side of the front cross-member) between the plate connecting to the mainframe axle tube and quick-attach (1A).

NOTE: The machine will be pulled from these two chains/straps.

NOTE: If desired, temporarily install pads between the front cross-member and towing apparatuses to avoid scratching of paint.



2. Attach two (2) suitable chains or straps to the rear axle tubes (as close to the mainframe as possible). **These chains/straps will be used to brake the machine once it is moving, as the machine will not be capable of stopping itself.**

NOTE: If the chains/straps contact other components while towing, those components should be removed or the chains/straps relocated prior to towing.

NOTE: A vehicle of comparable size and weight should be used to tow the machine and a larger vehicle capable of stopping the machine should be attached to the rear of machine for braking and stopping.

3. **If engine is able to run**, start the engine and disengage the parking brake.

NOTE: If ladder does not raise, the parking brake is not disengaged. Contact your John Deere dealer for towing assistance.

4. Pull the machine forward to the nearest safe location at a slow speed not exceeding 3 mph (5 km/h). **Engage the parking brake before removing the tow chains/straps.**

If engine is not able to run, contact your John Deere dealer for towing assistance.

LIFTING YOUR MACHINE

WARNING

Do not lift machine by more than one or two lifting points at the same time. Failure to comply will cause the machine to become unstable, resulting in serious injury or death.

WARNING

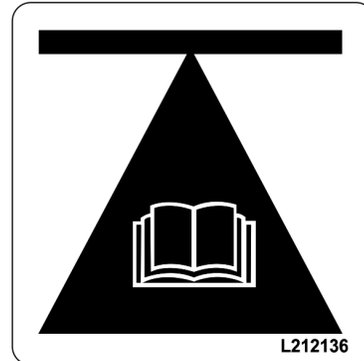
Use extreme caution when supporting machine by a lifting point. Failure to obtain proper location and lifting equipment may cause the machine to become unstable, resulting in serious injury or death.

WARNING

Add-on equipment may cause unstable conditions when lifting machine or detaching the spray boom. Remove all add-on equipment prior to lifting machine or detaching spray boom.

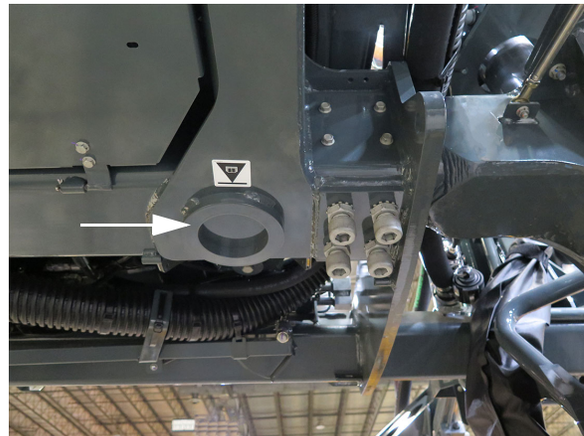
NOTICE

Lift machine on hard level surface with properly rated equipment only.



RISK OF INJURY DUE TO IMPROPER LIFTING.
DO NOT ATTEMPT TO LIFT MACHINE
WITHOUT JACKS PROPERLY SEATED IN THE
LIFTING POINT CONTAINMENT RINGS.

There are four (4) designated lifting points on the machine. These points are located on the frame near each leg and are equipped with containment rings for safe jack location.



Lifting Point Containment Ring
(Located on the frame near each leg)
-Typical View

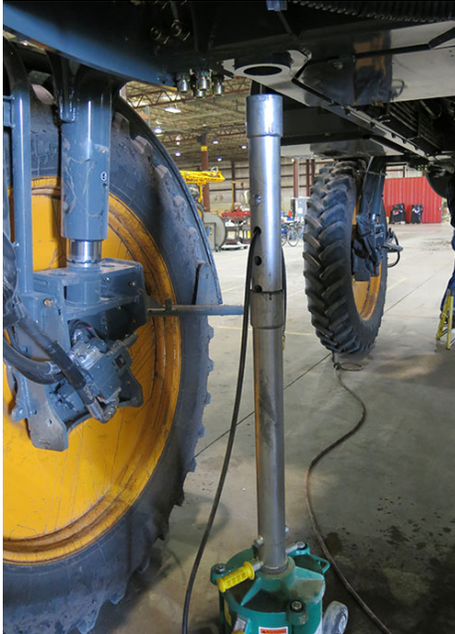
To Lift Machine (Bottle Jacks)

1. Shut the engine off.

NOTE: The parking brake will engage automatically when the engine is shut off.

2. Place wood blocks in front and rear of the tires not being lifted.
3. Align jack with Lifting Point Containment Ring.

press and hold air supply handle until the machine reaches desired height.



Align Jack with Lifting
Point Containment Ring
-Typical View

4. Connect air supply to jack.
5. Tap air supply handle and slowly insert jack into Lifting Point Containment Ring.



Insert Jack into Lifting
Point Containment Ring
-Typical View

6. Once jack is fully seated into the Lifting Point Containment Ring, continue to

⚠ WARNING

Ensure lock pins are fully inserted at base of jack. Do not rely on jack air supply to support a raised machine. Sudden loss of air pressure will cause the machine to become unstable, resulting in serious injury or death.

7. Install Lock Pins to the base of jack.



Lock Pin Installation
-Typical View

8. Reverse steps to lower machine.

QUICK-TACH SYSTEM - SPRAY BOOMS

⚠ CAUTION

When operating or positioning the booms, observe the following safety precautions. Failure to comply may result in injury or equipment damage.

- Do not unfold boom extension when main boom is in cradle.
- Do not operate machine with one boom wing out of cradle and the other boom wing in cradle.
- Ensure booms are folded and in cradle before transporting the machine.

⚠ WARNING

When connecting or disconnecting the booms, observe the following safety precautions:

- Monitor both sides of the boom during fold procedure.
- Select a safe area that is solid and level before unfolding/folding the booms.
- Clear area of personnel.
- Check for overhead obstructions.
- Do not unfold or fold booms near power lines. Contact with power lines can result in serious injury or death.

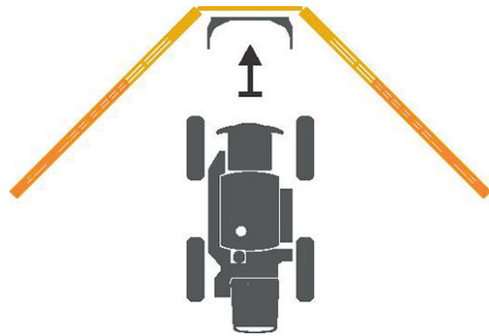


⚠ WARNING

Turn the engine OFF before connecting/disconnecting any hoses or electrical lines. Failure to comply may result in serious injury or death.

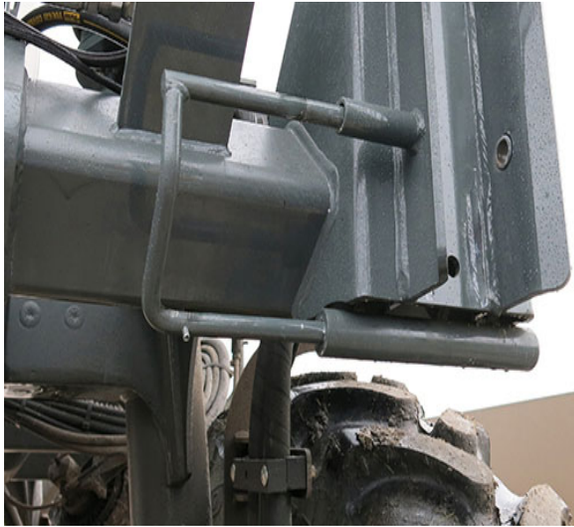
Connecting the Boom

1. Square up to the boom.

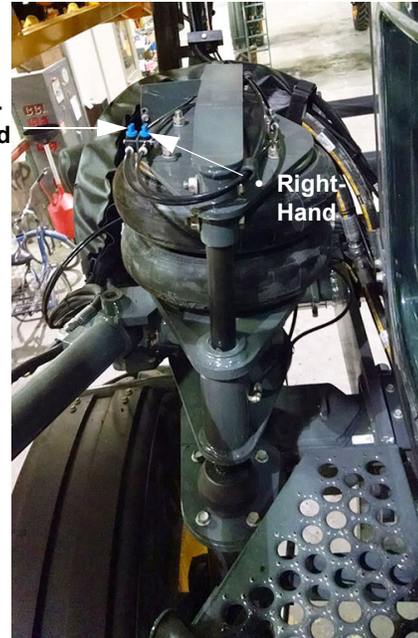


2. Disengage the Quick-Tach Lock Assemblies by pulling the Lock Pins (located on the front left and right-hand side of machine) OUT as far as it will go until it is in the “lock-out” position.

NOTE: “Lock-out” position prevents re-locking while attaching or detaching the attachment.



Lock Pin (2)
(Located on the front left and
right-hand side of machine)
-Typical View
** Disengaged position shown*



Air Suspension Valves
(Located on the left-hand front air bag)
-Typical View

3. Slowly pull into the attachment.
4. Ensure the Attachment Hooks are high enough to clear the Mounting Pins.



Attachment Clearing Mounting Pin
-Typical View

6. Engage the parking brake.
7. **Turn the engine OFF before connecting any hoses or electrical lines!**
8. Connect all Solution, Air Bleed Valve (if equipped*), Foam Marker (if equipped), NORAC® (if equipped), Hydraulic, and Electrical Connections.

5. If necessary, lower the machine by rotating the corresponding Air Suspension Valves (located on the left-hand front air bag) in the COUNTER-CLOCKWISE (Deflate) position.

Solution Connections



**Solution and Air Bleed Valve Connections -
Standard**
(Located on the front
right-hand side of machine)
-Typical View

** DPS machines are not equipped
with an Air Bleed Valve*

Foam Marker Connection

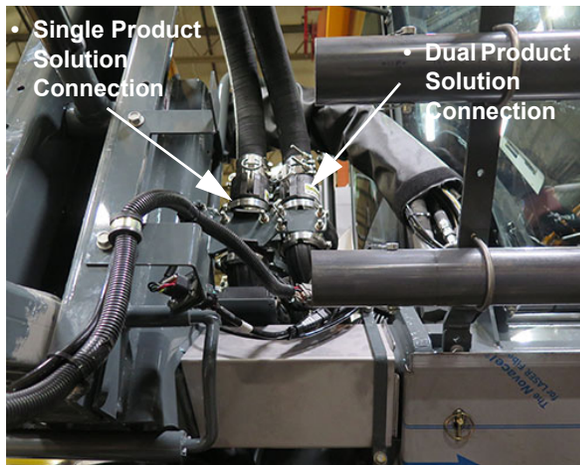
-If Equipped



Foam Marker Connection
(Located on the front
right-hand side of machine)
-Typical View

**Dual Product System Solution
Connections**

-If Equipped



Solution Connections - Single/Dual Product
(Located on the front
right-hand side of machine)
-Typical View

NORAC Connection

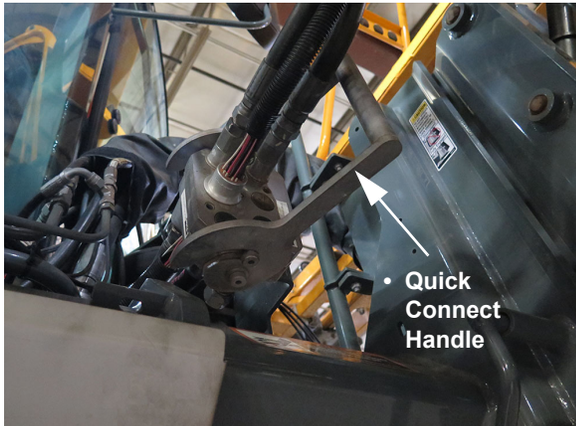
-If Equipped



NORAC Connection
(Located on the front
right-hand side of machine)
-Typical View

**Quick Connect Multi-Coupler
(Standard)**

- Install the Hydraulic/Electrical Connections (located on the left-hand side of attachment) into the Multi-Coupler Receptacle (located on front left-hand side of machine), ensuring full engagement.
- Push the Quick Connect Handle (located on the Hydraulic/Electric Multi-Coupler Assembly) OUT to engage hydraulic/electrical connections.

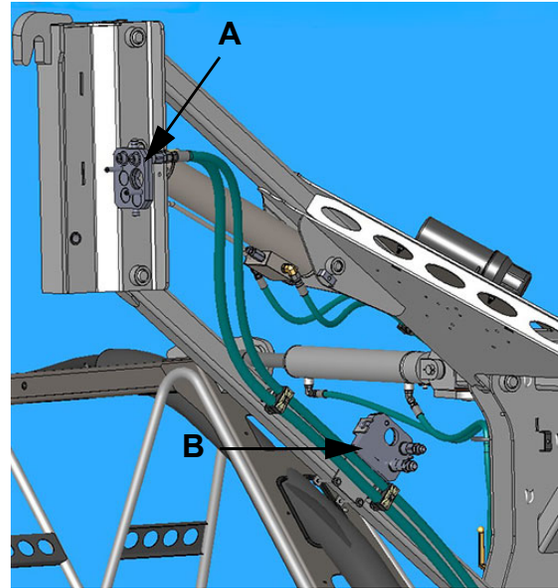


Hydraulic/Electric Multi-Coupler Assembly
(Located on the front
left-hand side of machine)

**Quick Connect Multi-Coupler
(120' Hybrid Spray Booms)**

-If Equipped

- Remove Hydraulic/Electric Multi-Coupler (A) from the Multi-Coupler Storage Receptacle (B) (located on the left-hand boom lift arm) and install on the front left-hand side of machine (as shown).



Multi-Coupler Storage Assembly
(Located on the left-hand boom lift arm)
-Typical View
** 120' Hybrid Booms only*

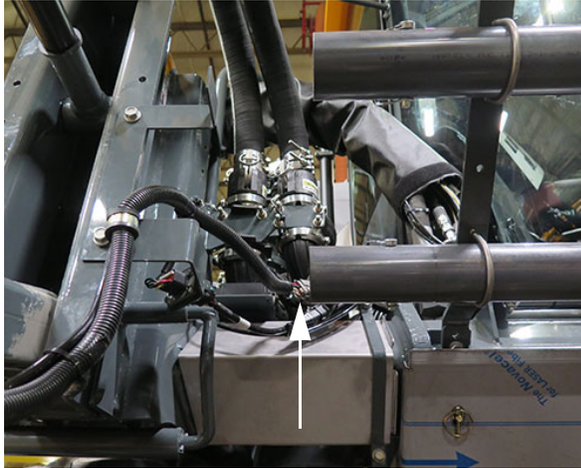
- Install the Hydraulic/Electrical Connections (located on the left-hand side of attachment) into the Multi-Coupler Receptacle (located on front left-hand side of machine), ensuring full engagement.
- Push the Quick Connect Handle (located on the Hydraulic/Electric Multi-Coupler Assembly) OUT to engage hydraulic/electrical connections.

SECTION 10 – MISCELLANEOUS



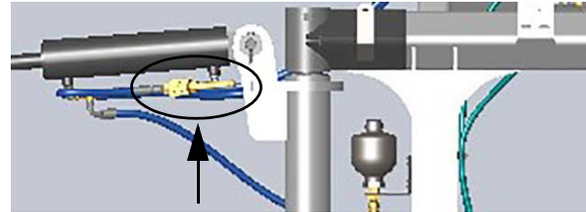
Dual Product System Electrical Connection

-If Equipped

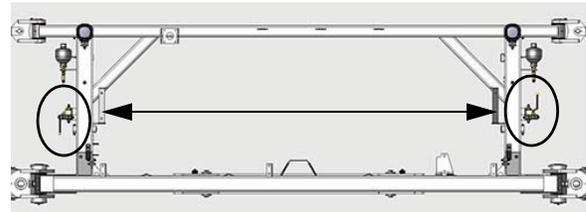


Dual Product Electrical Connection
(Located on the front
right-hand side of machine)
-Typical View

9. **If equipped with NORAC**, rotate the two (2) Level Cylinder Lock Valves (one located on each left and right-hand level cylinder) in the OPEN (counter-clockwise) position.



Level Cylinder Lock Valve (2)
- **90/100' Boom**
(Located on each left and
right-hand level cylinder)
-Typical View



Level Cylinder Lock Valves (2)
- **120' Hybrid Boom**
(Located near the level cylinder
on each side of transom)
-Typical View

10. Start the engine.
11. If the air bags were previously deflated, raise the machine by rotating the corresponding Air Suspension Valves in the CLOCKWISE (Inflate) position.
12. Press and hold the Transom Switch (located on the Hydrostatic Drive Control Handle) in the UP position to raise the boom until the Attachment Hooks fully engage.

NOTE: Press and hold the Transom Switch only until the Attachment Hooks become fully engaged.

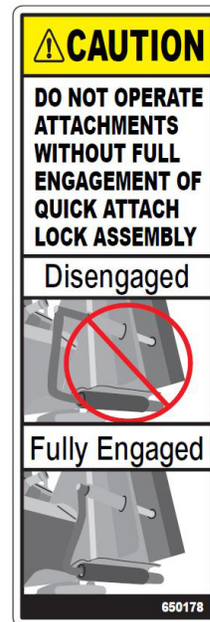


Transom Switch - UP
(Located on the Hydrostatic
Drive Control Handle)
-Typical View

NOTE: Raising the attachment will allow the weight of the boom to pull the Attachment Hooks over the Mounting Pins. You will notice a change of weight as the machine begins to support the attachment.

13. Engage the Quick-Tach Lock Assemblies by pushing the Lock Pins IN, ensuring full engagement.

NOTE: If necessary, adjust the level cylinders to free the Lock Pins.



Lock Pin (2)
-Typical View
** Engaged position shown*

14. Place boom stands in the TRAVEL position.
Refer to “Boom Stands” elsewhere in this section for further information.

NOTICE

Do not operate the boom while the boom stands are in the lowered position. Failure to comply may result in property damage.

Disconnecting the Boom

Before disconnecting the boom, determine a proper storage location. When choosing a place to store the boom, there are three important things to keep in mind:

Is the ground level?

The ground must be level to help prevent the attachment from falling over. Level ground will also minimize stress on the frame of the attachment when in storage.

Is there enough space?

The attachment needs to be partially open for it to stand properly, but be aware of the room that is needed for the attachment and adequate space to travel around it safely.

Is it accessible?

The attachment needs to be positioned so you can connect easily. Ensure there is enough room and that the attachment is not blocked, or blocking other items.

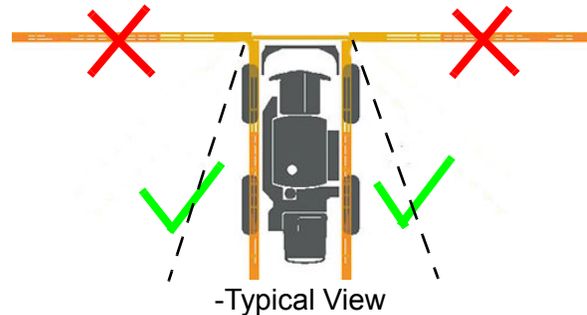
If temporarily storing the attachment on a soft surface (such as grass), it is recommended to place blocks or wood beneath the stands' feet to prevent the attachment from sinking into the ground.

NOTE: It is NOT recommended to store the attachment on a soft surface for an extended period of time, due to the risk of settling soil, even when blocks or wood are used.

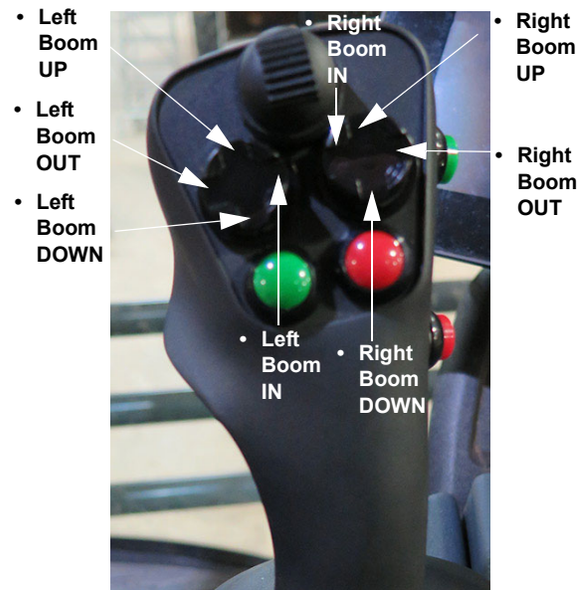
Unfolding the Boom for Storage

The booms must be partially open for stability when unattached from the machine. Unfold the booms approximately 10-20° (from folded position) while maintaining sufficient clearance for repositioning during reattachment. This position will allow the

booms to sit level with the transom without causing excessive stress on either part. It will also keep the weight from shifting too much in either direction (rearward or forward), which could cause the boom to tip over and/or difficulty in connecting or disconnecting the attachment.



1. Press and hold the corresponding Left and Right Boom Switches (located on the Hydrostatic Drive Control Handle) in the UP position to remove boom wings from cradles.



Left and Right-Hand Boom Switches (Located on the Hydrostatic Drive Control Handle)
-Typical View

2. Press and hold the corresponding Left and Right Boom Switches in the OUT position to unfold the boom wings until **partially** open.

NOTE: Booms only need to be unfolded far enough to clear the boom cradles and lower (e.g. enough to clear the front tires and allow room for steering to line up the boom). Do NOT fully extend.

- Lower the boom and secure the boom stands (if equipped) in the DOWN position.
See “Boom Stands” elsewhere in this section for further information.

⚠ WARNING

Lower boom to the ground before disengaging the Quick-Tach Lock Assemblies.

- Press and hold the corresponding Left and Right Boom Switches in the DOWN position to point boom tips down (until tips touch the ground).
- Disengage the Quick-Tach Lock Assemblies by pulling the Lock Pins (located on the front left and right-hand side of machine) OUT as far as it will go until it is in the “lock-out” position.

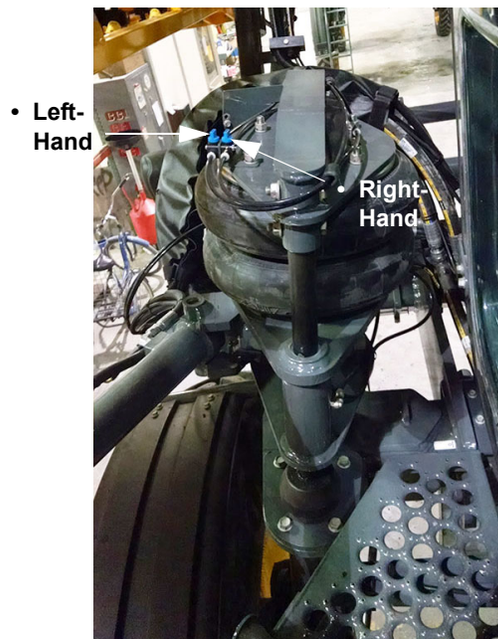
NOTE: “Lock-out” position prevents re-locking while attaching or detaching the attachment.

NOTE: If necessary, adjust the level cylinders to free the Lock Pins.



Lock Pin (2)
(Located on the front left and right-hand side of machine)
-Typical View
** Disengaged position shown*

- If necessary, lower the machine by rotating the corresponding Air Suspension Valves (located on the left-hand front air bag) in the COUNTER-CLOCKWISE (Deflate) position.



Air Suspension Valves
(Located on the left-hand front air bag)
-Typical View

SECTION 10 – MISCELLANEOUS



7. Ensure the Boom Solution Valve Switches (located on the side console) are in the OFF position.



Boom Solution Valve Switches
(Located on the side console)
-Typical View

8. Disconnect the Solution, Air Bleed Valve (if equipped*), Foam Marker (if equipped), and NORAC® (if equipped) Connections, ensuring not to leave the ends in an area where they may become damaged or contaminated.

Solution Connections



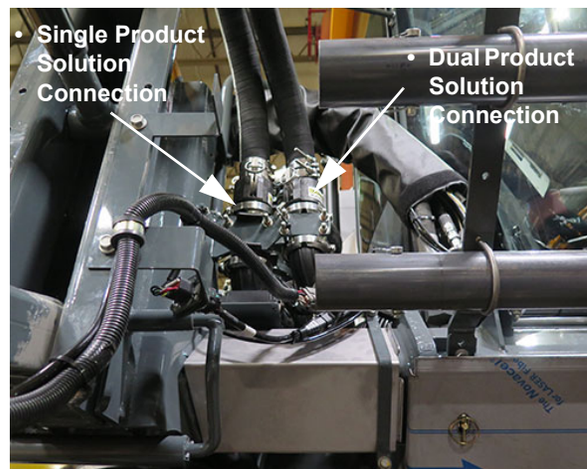
Solution and Air Bleed Valve Connections -
Standard

(Located on the front
right-hand side of machine)
-Typical View

** DPS machines are not equipped
with an Air Bleed Valve*

Dual Product System Solution Connections

-If Equipped



Solution Connections - **Single/Dual Product**

(Located on the front
right-hand side of machine)
-Typical View

Foam Marker Connection

-If Equipped



Foam Marker Connection
(Located on the front right-hand side of machine)
-Typical View

NORAC Connection

-If Equipped



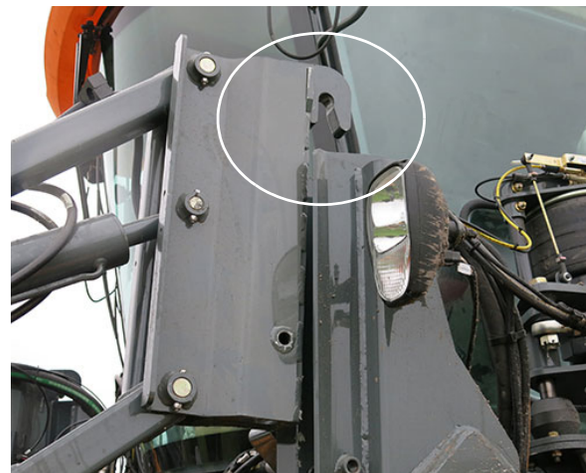
NORAC Connection
(Located on the front right-hand side of machine)
-Typical View

Handle) in the DOWN position and slowly lower the boom/transom assembly until Attachment Hooks clear the Mounting Pins.



Transom Switch - DOWN
(Located on the Hydrostatic Drive Control Handle)
-Typical View

NOTE: If the air bags are inflated, a “bounce back” effect may be felt when the weight of the boom has been relieved from the machine. Once the air bags have cycled, the machine will adjust to the new weight.



Attachment Clearing Mounting Pin
-Typical View

9. Press and hold the Transom Switch (located on the Hydrostatic Drive Control

SECTION 10 – MISCELLANEOUS

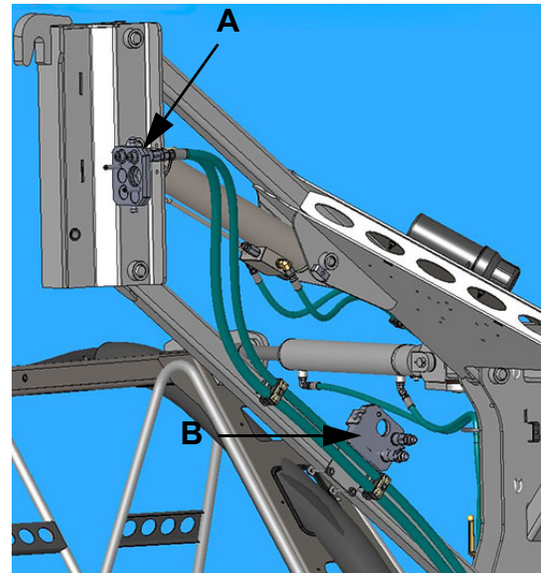


10. Engage the parking brake.
11. Turn the engine **OFF** before disconnecting any hoses or electrical lines!
12. Push the Quick Connect Handle (located on the Hydraulic/Electric Multi-Coupler Assembly) IN to disengage hydraulic/electrical connections.



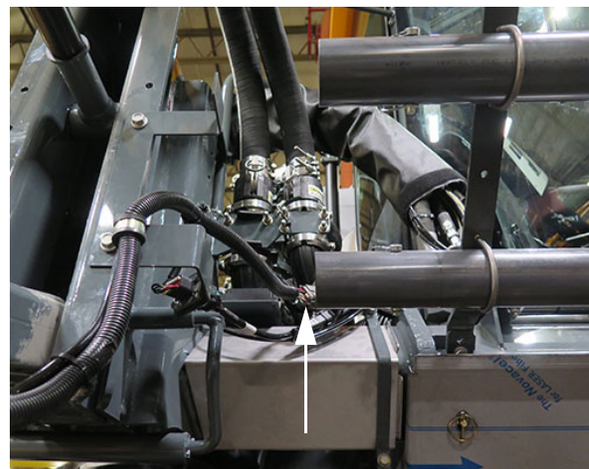
Hydraulic/Electric Multi-Coupler Assembly
(Located on the front left-hand side of machine)

13. Remove Hydraulic/Electrical Connections from the Multi-Coupler Receptacle.
14. **If equipped with 120' Hybrid Boom**, Remove Hydraulic/Electric Multi-Coupler (A) from the front left-hand side of machine and reinstall on the Multi-Coupler Storage Receptacle (B) (located on the left-hand boom lift arm).



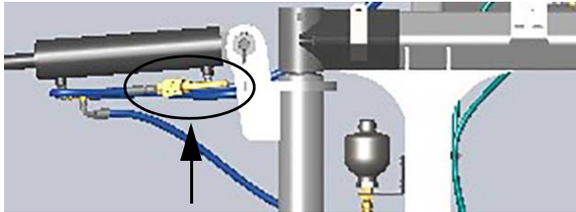
Multi-Coupler Storage Assembly
(Located on the left-hand boom lift arm)
-Typical View
** 120' Hybrid Booms only*

15. **If equipped**, disconnect the Dual Product Electrical Connection (located on the front right-hand side of machine).

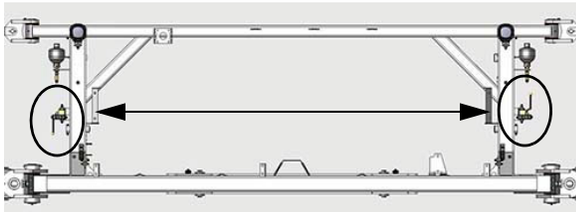


Dual Product Electrical Connection
- *if equipped*
(Located on the front right-hand side of machine)
-Typical View

16. **If equipped with NORAC**, rotate the two (2) Level Cylinder Lock Valves (one located on each left and right-hand level cylinder) in the **CLOSED** (clockwise) position.



Level Cylinder Lock Valve (2)
- **90/100' Boom**
(Located on each left and
right-hand level cylinder)
-Typical View



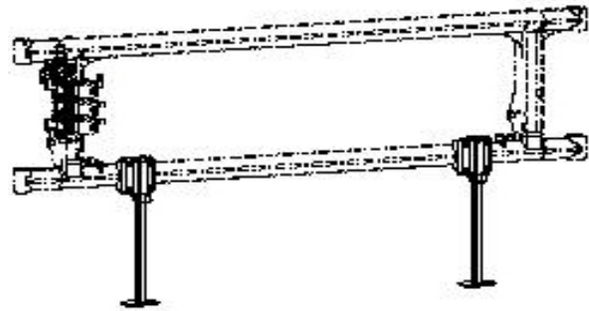
Level Cylinder Lock Valves (2)
- **120' Hybrid Boom**
(Located near the level cylinder
on each side of transom)
-Typical View

17. If no other attachment is going to be installed, re-lock the Quick-Tach Lock Assemblies by pushing the Lock Pins IN.
18. Start the machine.
19. Disengage the parking brake and slowly back away from the boom.
20. If the air bags were previously deflated, raise the machine by rotating the corresponding Air Suspension Valves in the CLOCKWISE (Inflate) position.

Boom Stands

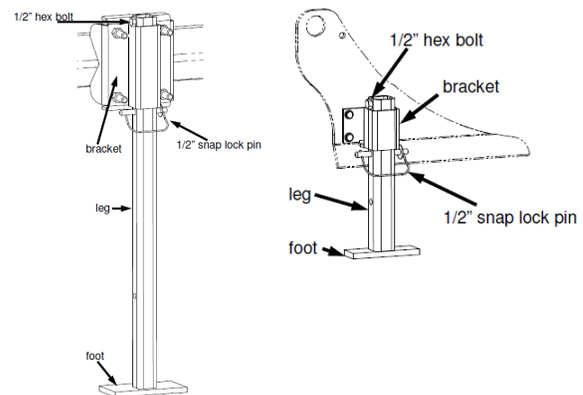
90/100' Spray Booms

Your boom is featured with three boom stands - two (2) located on the transom and one (1) located on each of the inner boom sections.



Booms Stands
(90/100' Booms)
-Typical View

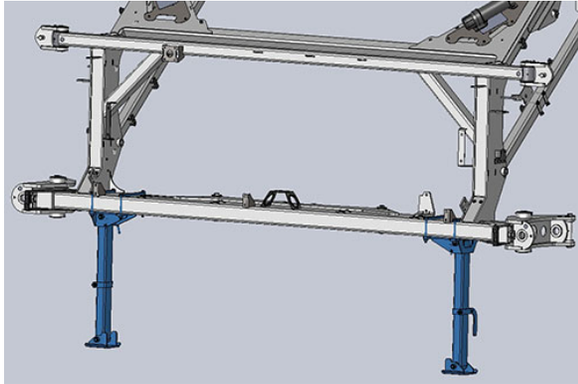
Each boom stand has a “foot” on the bottom and a “hex bolt” on the top hole of the leg to secure it from sliding off, as well as a “snap” lock pin in the hole (located directly below the bracket) to maintain it’s position.



Boom Stand Assembly
-Typical View

120' Hybrid Spray Booms

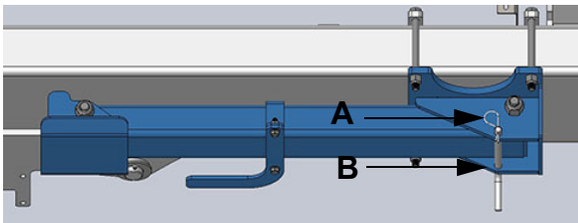
Your boom is featured with two (2) boom stands that swing downward from the bottom of the transom.



Booms Stands
-Typical View

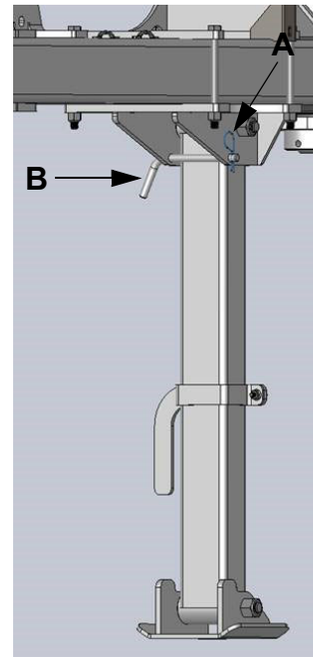
To Extend Booms Stands

1. Remove Hairpin (A) from end of Lock Pin (B) (located on the outward side of boom stand) and set aside.



Lock Pin Assembly
(Located on the outward
side of boom stand)
-Typical View

2. While supporting the bottom “foot” end of boom stand, remove Lock Pin (B) and slowly lower boom stand.
3. With the boom stand lowered, reinstall Lock Pin (B).
4. Reinstall Hairpin (A) to end of Lock Pin (B).



Lock Pin Reinstalled
-Typical View

5. Repeat Steps 1-4 on opposite side of boom.
6. Reverse steps to store booms stands in “travel” position.

AIR SUSPENSION EXHAUST

(Air Bags)

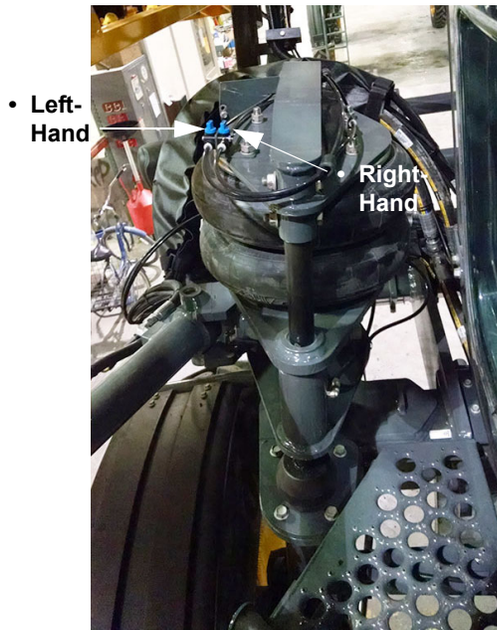
The Air Suspension Exhaust System is used to manually inflate/deflate the air bags on your machine, providing you with a smooth, consistent ride quality. It also provides ease when connecting and disconnecting attachments.

NOTE: Inspect air bags daily for leaks and/or cracking.

To Inflate/Deflate the Air Bags

- Rotate the corresponding Air Suspension Valves (located on the left-hand front and rear air bags) in the COUNTER-CLOCKWISE position to deflate.

- Rotate the corresponding Air Suspension Valves in the CLOCKWISE position to inflate.



Air Suspension Valves
(Located on the left-hand front and rear air bags)
-Typical View
* Front left-hand air bag shown

⚠ CAUTION

The Hand Wash System is not a substitute for Personal Protective Equipment (PPE). Always use the proper PPE (i.e. safety eye wear, face shields, protective clothing, etc.) when handling chemicals.

NOTICE

Keep the hand wash reservoir full of fresh water at all times for immediate use should contact with hazardous chemicals occur.

NOTICE

Fill the hand wash reservoir with fresh water only.

NOTICE

The Hand Wash System has been tested using RV-type antifreeze. Fill hand wash reservoir with fresh water and drain before initial use.

HAND WASH SYSTEM

⚠ WARNING

Do not drink from this container. Container may become contaminated by sprayer chemicals. Fill with clean water only.

N408864

Your machine is featured with two Hand Wash Stations - one located near the bottom of the hand wash reservoir and the other mounted on the left-hand handrail near the cab door for your convenience in rinsing dirt and chemicals from hands before entering the cab.

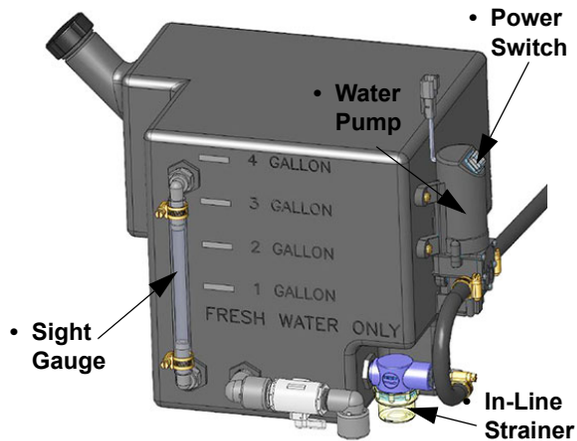
The system uses a diaphragm-type water pump that can deliver up to 1 GPM (3.8 l/min) and is equipped with an in-line strainer to filter impurities and increase pump life. The water pump is also equipped with an internal

SECTION 10 – MISCELLANEOUS



pressure switch for on-demand use when the hand wash valves are opened. A power switch is located on the water pump to manually shut the pump down in the event of system failure (i.e. leaks, faulty pressure switch, etc.)

NOTE: The Hand Wash System is powered by battery power and will operate even when the machine is off.



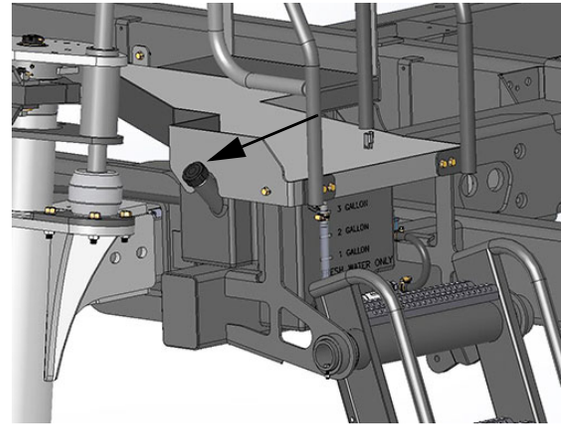
Hand Wash Reservoir
(Located beneath rear left-hand platform)
-Typical View

NOTE: Remove Hand Wash Strainer (located near the bottom of hand wash reservoir) and clean strainer screen periodically to avoid dirt and debris from entering the system.

Filling the Hand Wash Reservoir

NOTE: Hand Wash Reservoir Capacity = 4 gallons (15 L)

- Remove fill cap from the Hand Wash Fill Port (located near the ladder) and set aside.



Hand Wash Fill Port
(Located near ladder)
-Typical View

- Pour fresh water down the fill port opening.

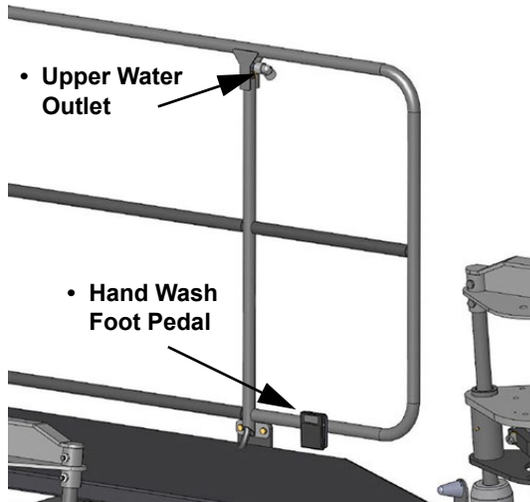
NOTE: A sight gauge is located on the side of the hand wash reservoir to visually check water level.

- Reinstall fill cap.

Dispensing Fresh Water

To Dispense Fresh Water From Upper Water Outlet

- Press and hold the Hand Wash Foot Pedal (located along the lower handrail on left-hand side of machine).

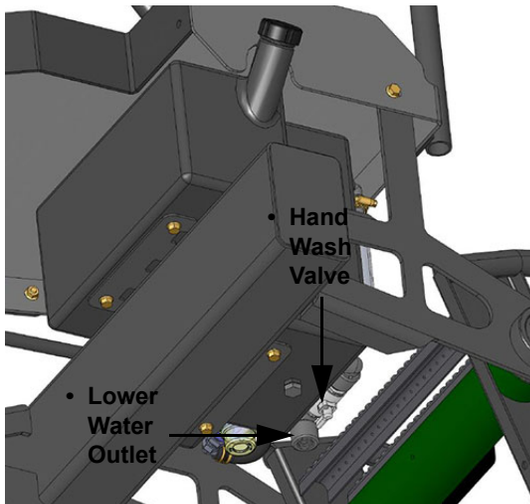


Upper Water Outlet/Hand Wash Foot Pedal
(Mounted on left-hand handrail near cab door)
-Typical View

- Release foot pedal when finished.

To Dispense Fresh Water From Lower Water Outlet

- Rotate the Hand Wash Valve (located near the bottom of hand wash reservoir) in the “clockwise” position to OPEN.



Lower Water Outlet/Hand Wash Valve
(Located near the bottom of hand wash reservoir)
-Typical View

- Rotate the Hand Wash Valve in the “counter-clockwise” position to CLOSE.

HOOD OPERATION

NOTICE
Do not operate machine with the hood open. Failure to comply may result in property damage.

The rear hood is equipped with an electric hood actuator, which allows the hood to be opened and closed by the touch of a switch.

To Open Hood

- Unlock the two Hood Latches (located on each side of top hood).

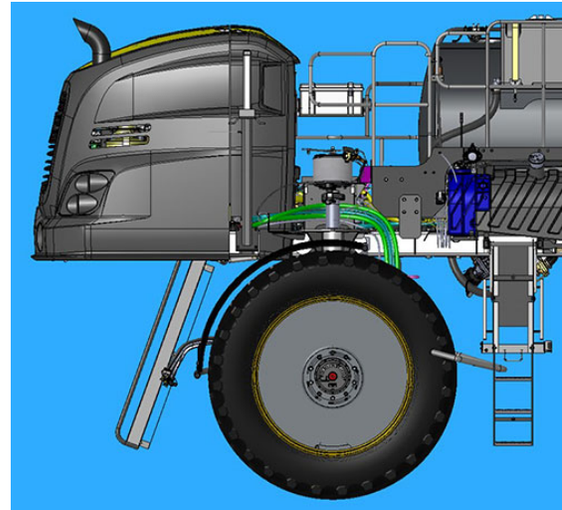


Hood Latch (2)
(Located on each side of top hood)
-Typical View

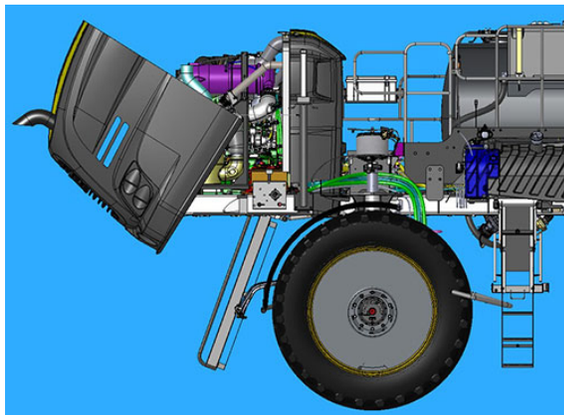
- Press and hold the Hood Actuator Switch (located near front top of hood) in the OPEN (Left) position.
- Release Hood Actuator Switch when hood has opened to desired position.



Hood Actuator Switch
(Located near front top of hood)
-Typical View



Rear Hood
(Closed position shown)
-Typical View



Rear Hood
(Open position shown)
-Typical View

- Lock the two Hood Latches.

Powering the Hood Actuator (when battery charge is depleted)

Refer to “Engine - Starting” provided in the *Engine and Drive Systems Section* elsewhere in this manual for information on jump starting the machine.

To Close Hood

- Press and hold the Hood Actuator Switch in the CLOSE (Right) position until hood is fully retracted and comes to a complete stop.

LADDER - FUEL FILL



CAUTION
PINCH/CRUSH HAZARD
Keep hands and fingers
away from pinch/pivot areas

NOTICE

Ensure the ladder is in the upright (stored) position before operating the machine. Failure to comply may result in property damage.

Your machine is featured with a Fuel Fill Ladder for ease in accessing the fill ports on the fuel and diesel exhaust fluid (DEF) tanks.

To Lower Ladder

1. Remove the two (2) Lock Pins (located on each side of the ladder assembly).



Lock Pins (2)
(Located on each side
of the ladder assembly)
-Typical View

2. Firmly grasp the Lower Ladder Handle and pull ladder assembly DOWNWARD, partially lowering the ladder.



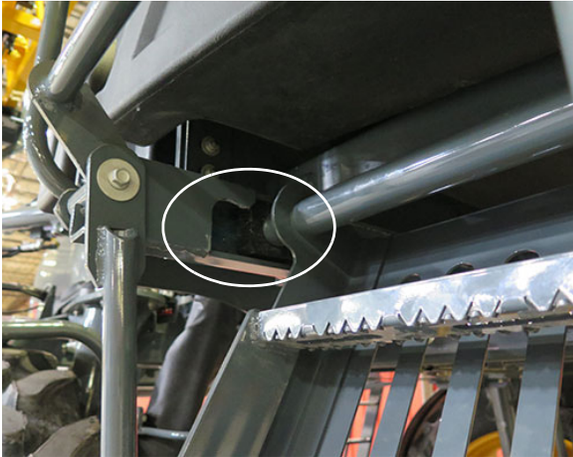
Lower Ladder Handle
-Typical View

3. While maintaining hold of the Lower Ladder Handle, firmly grasp the Top Ladder Handle with opposite hand and pull ladder with opposite hand OUTWARD, as shown in the following photo.



-Typical View

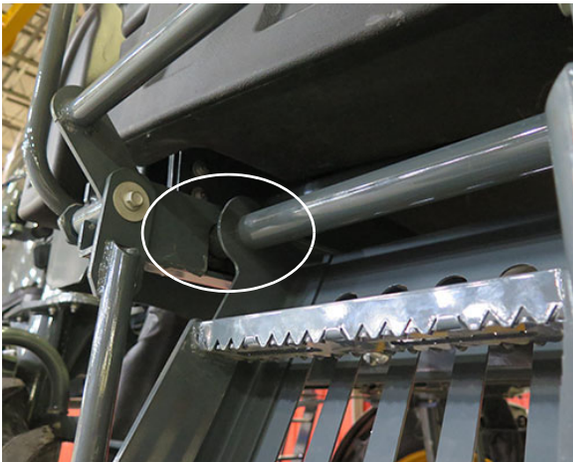
4. Using both hands, pull ladder towards you, ensuring the upper ladder is seated flush in the track detents on both sides.



Ladder **Disengaged** from Track Detent
(Left-hand side of ladder shown)
-Typical View



Security Pin
(Located on lower right-hand
side of folded ladder assembly)
-Typical View



Ladder **Engaged** in Track Detent
(Left-hand side of ladder shown)
-Typical View

5. Pull back Security Pin (located on the lower right-hand side of folded ladder assembly) and rotate pin either forward or backward to lock pin into position.

6. Proceed to unfold lower section of Ladder, ensuring the ladder platform deploys properly.

NOTE: The ladder platform may deploy with gravity. If not, assist by manually moving into deployed position.



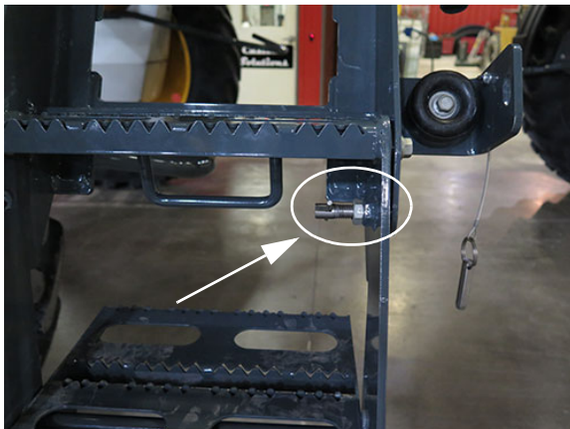
Ladder Platform
-Typical View

7. Finish unfolding the lower section of ladder.



Fuel Fill Ladder
(Lowered position shown)
-Typical View

- Engage Security Pin into LOCKED position.



Security Pin
-Typical View

NOTE: Ensure the upper section of Ladder is seated flush in the track detents (on both sides).

- Ladder is now ready for use.

To Raise Ladder

Reverse steps to raise the ladder to stored position.

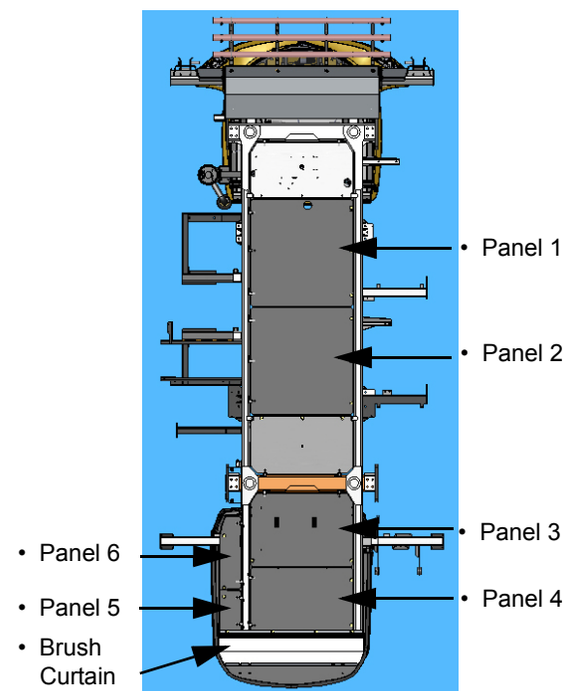
Maintenance

Refer to “Service - Lubrication” provided in the *Maintenance Section* elsewhere in this manual for further information.

TALL CROP PACKAGE - INSTALLATION

- If Equipped

NOTE: Ensure correct Belly Shield configuration before installing.



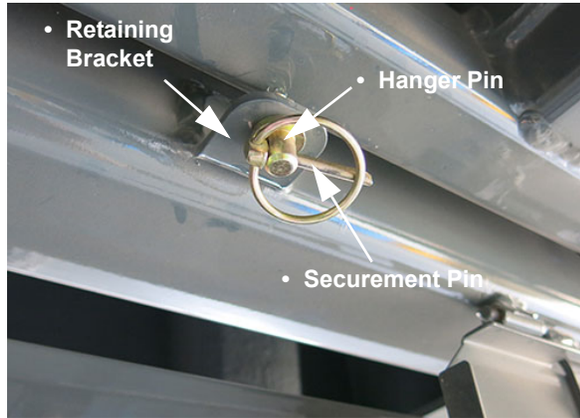
Belly Shield Installation
-Typical View

** View shown from bottom side of machine*

NOTE: Two persons are required when installing the Tall Crop Package.

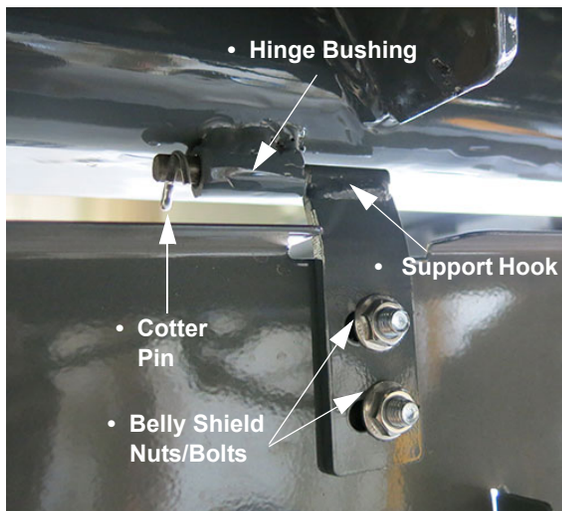
Installing Belly Shields (1-3)

- Install Securement Pin Assembly (Hanger Pin and Securement Pin) onto each Retaining Bracket (located along frame).



Retaining Bracket/
Securement Pin Assembly
-Typical View

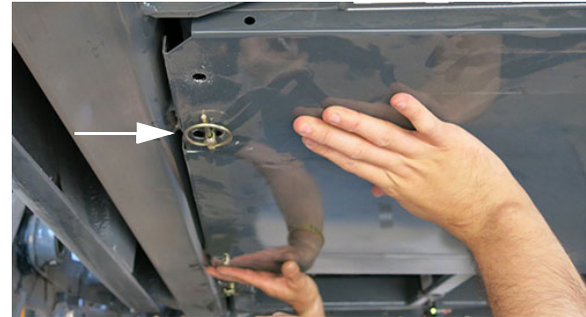
2. Starting with Panel 1, install Support Hook Assemblies into the corresponding Hinge Bushings (located along frame).
3. Install Cotter Pin onto the end of each support hook.



-Typical View

NOTE: Ensure belly shield nuts and bolts are loose.

4. On opposite side of machine, remove previously installed Securement Pins (from Hanger Pins).
5. Lift panel and align hole openings with Hanger Pins. Attach by reinserting the Securement Pins.



Securement Pin
(Installed into Hanger Pin)
-Typical View

6. Using a 1/2" wrench or socket, tighten the belly shield nuts and bolts, as shown.

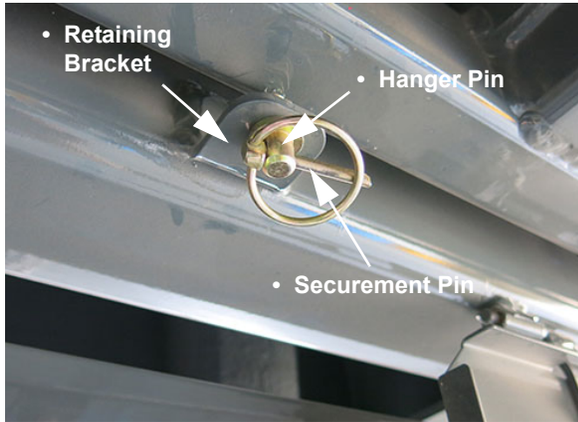


-Typical View

7. Repeat previous steps to install Panels 2 and 3.

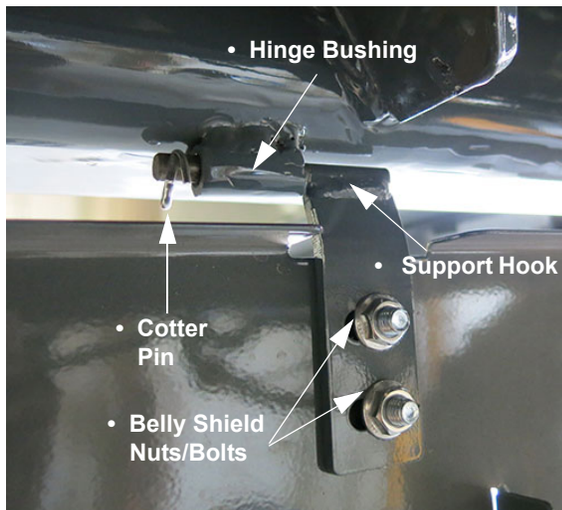
Installing Belly Shields (4-6) and Brush Curtain

1. Install Securement Pin Assembly (Hanger Pin and Securement Pin) onto each Retaining Bracket (located along frame).



Retaining Bracket/
Securement Pin Assembly
-Typical View

2. Starting with Panel 4, install Support Hook Assemblies into the corresponding Hinge Bushings (located along frame).
3. Install Cotter Pin onto the end of each support hook.



-Typical View

NOTE: Ensure belly shield nuts and bolts are loose.

4. Repeat Steps 2-3 to install Panels 5 and 6, ensuring belly shield nuts and bolts are loose.
5. Install Hanger Pins along side of Panels 4, 5, and 6.



Hanger Pins
(Install pins onto Panels 4, 5, and 6)
-Typical View

NOTE: Ensure each Hanger Pin opening is facing UP (toward length of panel), as shown in the following photo.



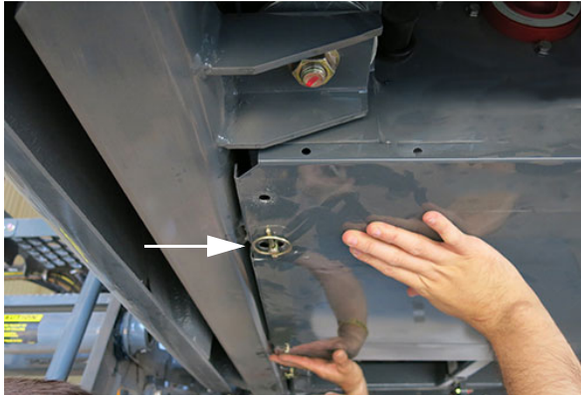
Hanger Pin Installation
-Typical View

6. On opposite side of machine, remove previously installed Securement Pins (from Hanger Pins).

SECTION 10 – MISCELLANEOUS



7. Lift Panel 4 and align hole openings with Hanger Pins. Attach by reinserting the Securement Pins.



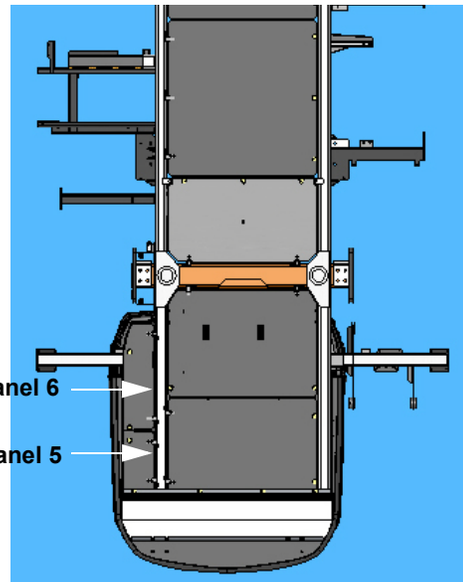
Securement Pin
(Installed into Hanger Pin)
-Typical View

8. Using a 1/2" wrench or socket, tighten the belly shield nuts and bolts, as shown.



-Typical View

9. Lift and secure Panels 5 and 6, tightening belly shield nuts and bolts in the same manner.

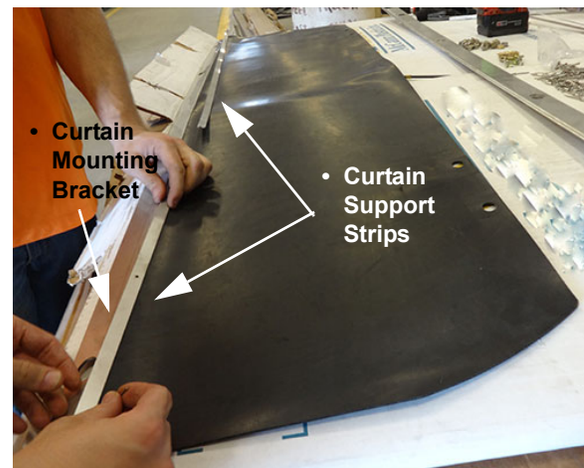


Rear Belly Shield Installation
-Typical View

To Assemble/Install Brush Curtain:

10. Place Curtain Mounting Bracket (bend side up) beneath edge of Brush Curtain, aligning the pre-drilled holes on each.
11. Arrange Curtain Support Strips along the edge of Brush Curtain, aligning the pre-drilled holes.

NOTE: Ensure the notches of each Curtain Support Strip are facing inward (where they will later be adjoined together).



-Typical View

12. Starting at the end of the assembly, insert a 1/8" stainless steel rivet through

the top of Curtain Support Strip, Brush Curtain, and Curtain Mounting Bracket.

NOTE: Ensure Curtain Mounting Bracket bend is facing UP, as shown in the following photo.



Brush Curtain Assembly
-Typical View

13. Use a rivet gun to secure.



-Typical View

14. Repeat process to secure the remainder of the assembly, ensuring that the notches of Curtain Support Strips adjoin together.

15. Install the assembled Brush Curtain onto the previously installed Hanger Pins (located on Panels 4 and 5).



Brush Curtain Installation
-Typical View

16. Install Securement Pins into each of the Hanger Pins.

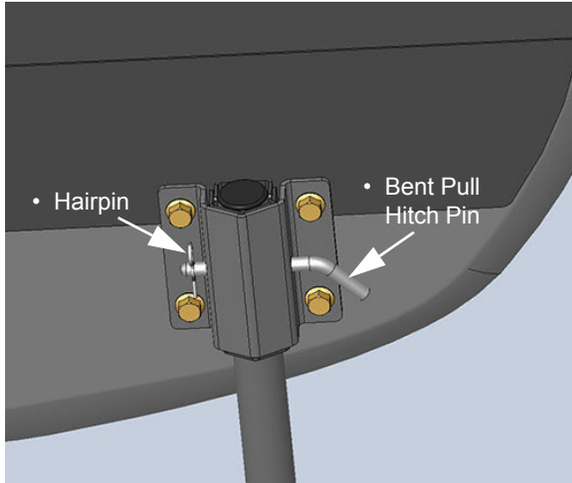
NOTE: Install the two center pins first, followed by the two outer pins.



Securement Pin
(Installed into Hanger Pin)
-Typical View

NOTE: If equipped with Rear Boom, follow Steps 17-20. If no Rear Boom, proceed to Step 21.

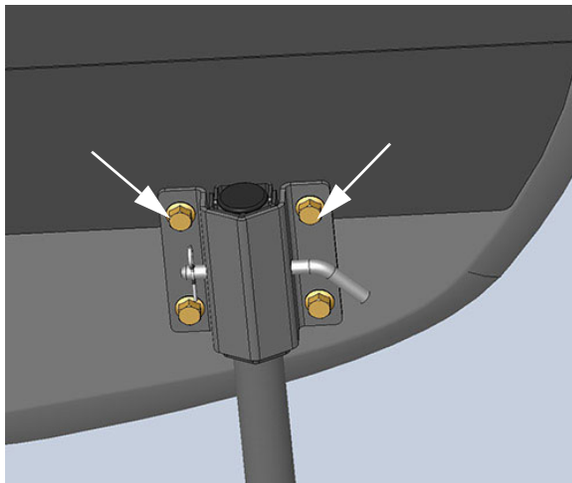
17. Remove hairpin and Bent Pull Hitch Pin from each hood bracket (located on the left and right-hand side of hood) and set aside.



Hairpin/Bent Pull Hitch Pin Assembly
(Located on each left and right-hand hood bracket)
-Typical View

** Your machine may vary in appearance, depending on available equipment.*

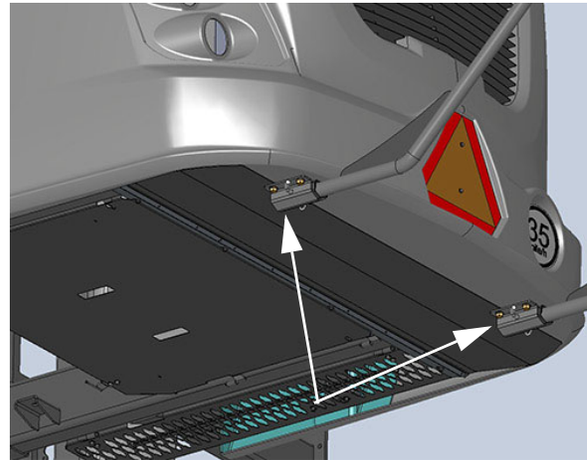
- Remove the four (4) front mounting bolts (two located on each left and right-hand hood bracket).



Mounting Bolts
(Two located on each left and right-hand hood bracket)
-Typical View

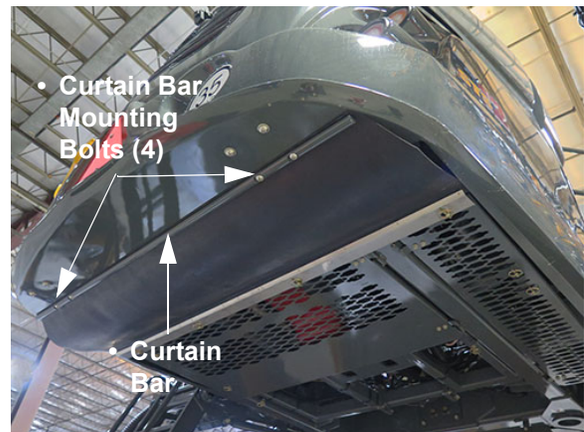
** Your machine may vary in appearance, depending on available equipment.*

- Insert bolts (that were just removed) through the corresponding Brush Curtain holes (located at bottom of curtain) and reinstall bolts to hood bracket, as shown in the following illustration.



Brush Curtain Attached to Hood
(Equipped with Rear Boom)
-Typical View

- Reinstall hairpin and Bent Pull Hitch Pin onto each hood bracket.
- If no rear boom is installed, install the provided Curtain Bar and four (4) Curtain Bar Mounting Bolts.



Brush Curtain Attached to Hood
(No Rear Boom)
-Typical View

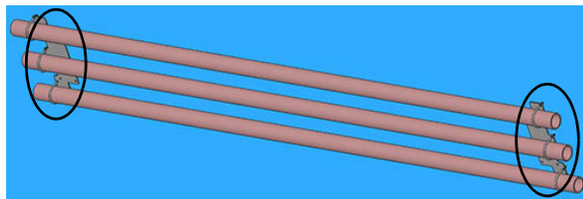
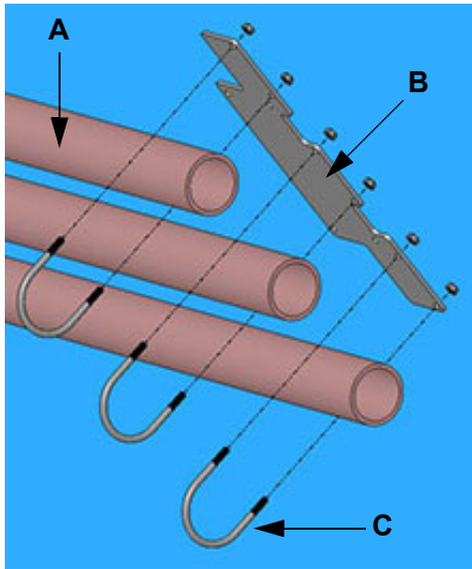
- Belly Shield and Brush Curtain installation complete.

Installing Front Brush Guard

- Assemble the three (3) Brush Guard Tubes (A) to Mounting Plate (B) and secure with U-Bolts (C) on both sides of Brush Guard Assembly.

NOTE: Tighten U-Bolt nuts with a 1/2” wrench or socket.

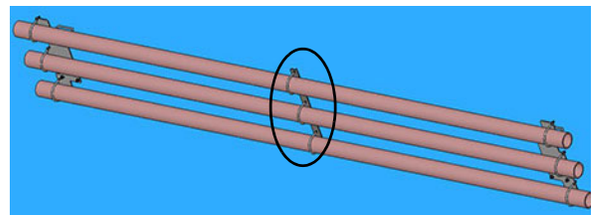
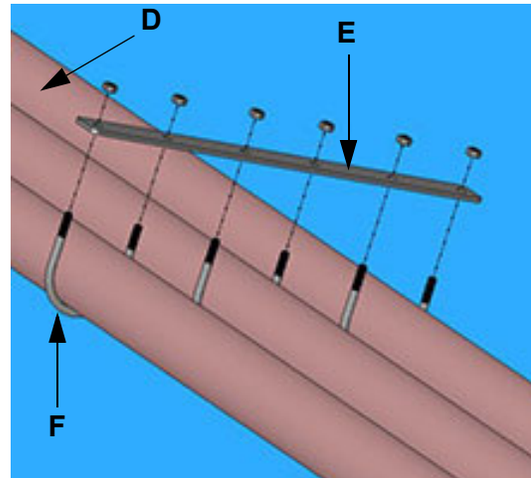
NOTE: Ensure Mounting Plates are oriented so that the U-Bolts are facing outward.



Brush Guard Tube/Mounting Plate Assembly
-Typical View

2. Assemble the three (3) Brush Guard Tubes (D) to Stiffener Bracket (E) and secure with U-Bolts (F).

NOTE: Tighten U-Bolt nuts with a 1/2” wrench or socket.

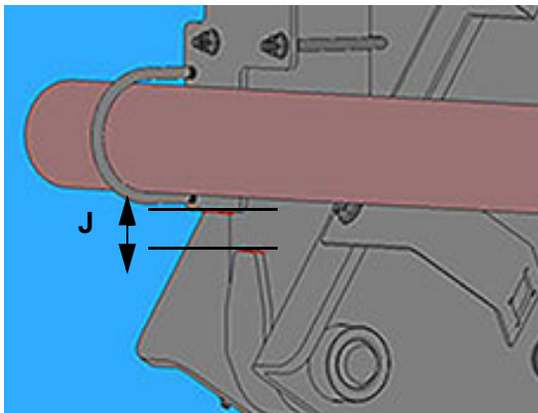
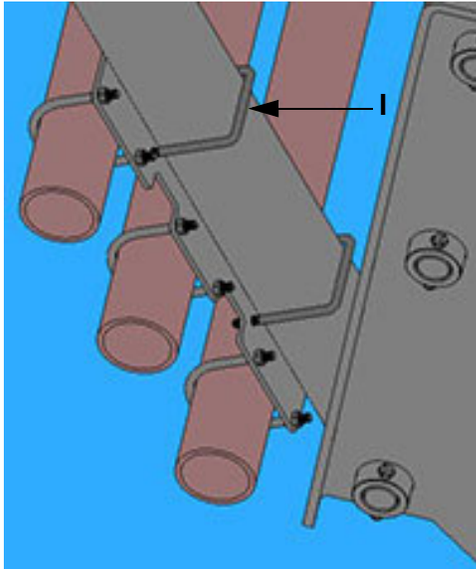
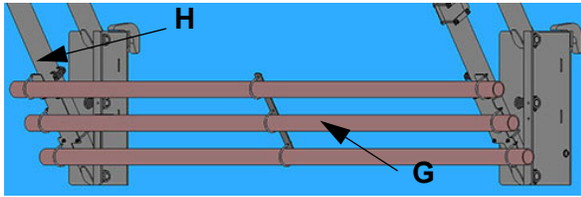


Brush Guard Tube/
Stiffener Bracket Assembly
-Typical View

3. Mount Brush Guard Assembly (G) to the left and right-hand Lift Arms (H) and secure with the four (4) square U-Bolts (I) - two per side.

NOTE: Ensure each Mounting Plate is approximately 1” off of the Lift Arm Strap (J).

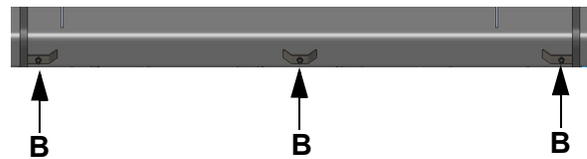
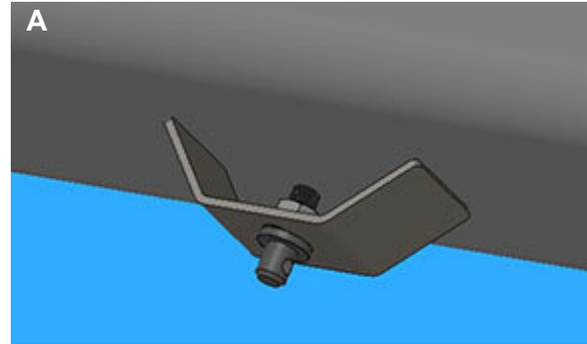
NOTE: Tighten U-Bolt nuts with a 1/2” wrench or socket.



Brush Guard Installed on Lift Arms
-Typical View

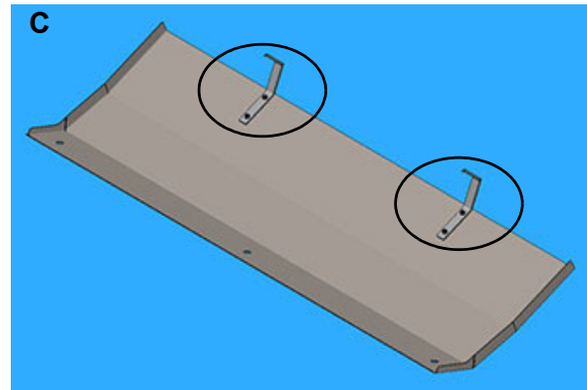
Installing Front Shield

1. Install the three (3) Mounting Bracket Hardware Assemblies (A) onto the existing mounting brackets on the front main-frame (B).



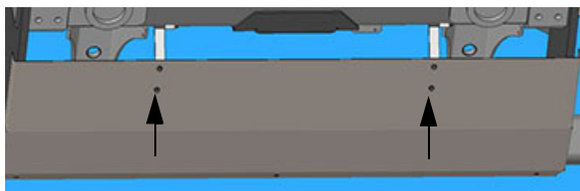
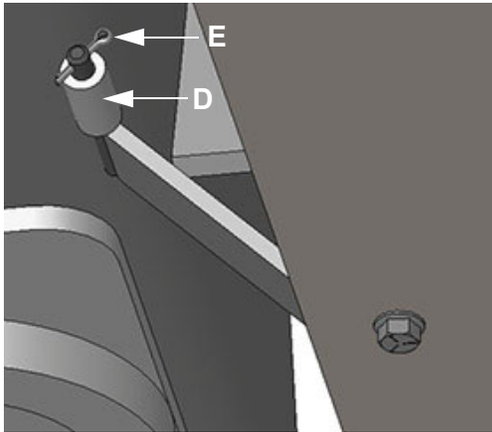
Mounting Bracket Hardware Assembly
-Typical View

2. Using a 1/2" wrench or socket, install the two (2) Mounting Hinges (C) to the front shield.



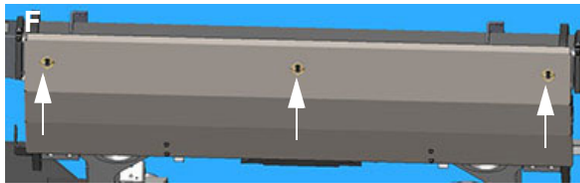
Mounting Hinges
-Typical View

3. Install the two (2) Mounting Hinges into Bushings (D) (located on the front left and right-hand cross member) and secure with Cotter Pin (E).



Mounting Hinge/Cotter Pin Assembly
-Typical View

4. Close front shield and latch with the three (3) Securement Pins (F).



Front Shield/Latch Pin Assembly
-Typical View

Installing Crop Dividers

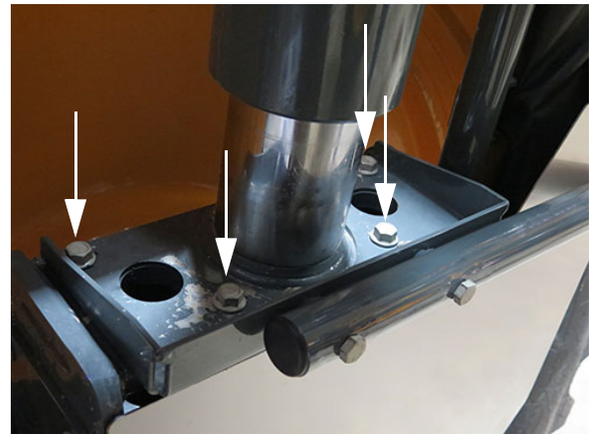
1. Install two (2) black caps (located on each end of the four Crop Dividers).

2. Install Crop Divider Mounting Plate on top of leg, as shown in the following photo.



Crop Divider Mounting Plate
-Typical View

3. Align Leg Mounting Bolt and Crop Divider Mounting Plate holes and install bolts, tightening with a 3/4" wrench or socket.



Leg Mounting Bolts (4)
-Typical View

4. Install Crop Divider to mounting plate, as shown in the following photo.

NOTE: Ensure the hook end of the Crop Divider is facing outward.



Installed Crop Divider
-Typical View

5. Install two (2) Crop Divider Mounting Bolts through Crop Divider mounting plate and tube. Tighten with a 3/4" wrench or socket.



Crop Divider Mounting Bolts (2)
-Typical View

6. Repeat steps to install remaining Crop Dividers.

Installing Wheel Covers

NOTICE

Remove two (2) lug nuts at a time from the wheel bolts when installing the hub cap adapter plates.

1. Remove two (2) lug nuts from two (2) of the wheel bolts and set aside.
2. Install Hub Cap Adapter Plate onto the two bolts, as shown in the following photo.
3. Reinstall the two lug nuts onto bolts and tighten with a 33 mm socket/air wrench. Refer to "Service - Bolt Torque" provided in the *Maintenance and Storage Section* elsewhere in this manual for further information.



Hub Cap Adapter Plate
-Typical View

4. Perform Steps 1-3 to install remaining adapter plates, ensuring only two (2) lug nuts are removed from the wheel bolts at one time.



-Typical View

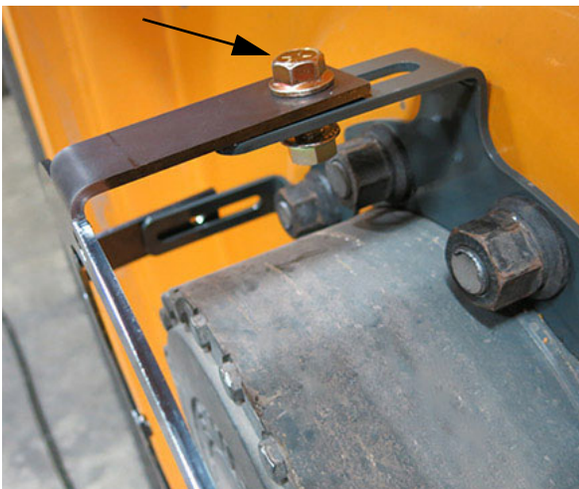
5. Install the Hub Cap Adapter Weldment onto the outside of the previously installed Hub Cap Adapter Plates.



Hub Cap Adapter Weldment
-Typical View

6. Install 1/2" bolt through the hub cap adapter assembly. Install nut to bolt, but do not tighten.

NOTE: Repeat for each adapter assembly location around the wheel hub.



Hub Cap Adapter Bolt Installation
-Typical View

7. Install Wheel Cover onto the hub cap adapter assembly.



-Typical View

8. Install 1/2" mounting bolt through the front of wheel cover and Hub Cap Adapter Weldment mounting holes.



Wheel Cover Mounting Bolt Installation
-Typical View

9. Install nut to mounting bolt and tighten with a 5/16" hex wrench.

NOTE: Repeat for each adapter assembly location around the wheel hub.

10. Install remaining 1/4" bolt (tighten with 3/8" wrench) and nut (tighten with 7/16" wrench).

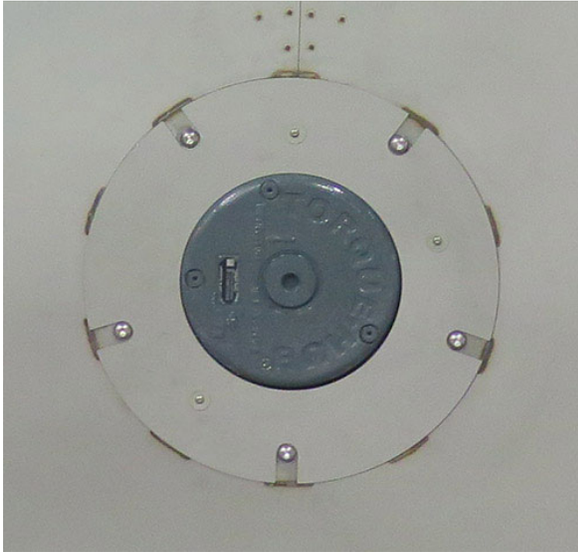
11. With hub cap bolted to adapter weldment, slide hub cap until the outer edge touches the rim, creating a smooth transition from wheel to hub cap.

12. Using a 3/4" wrench, tighten hub cap adapter bolts (that were previously installed).

SECTION 10 – MISCELLANEOUS



13. Install Hub Cap Ring to center of wheel cover, ensuring the hole openings of each are properly aligned.
14. Install 1/4" bolt through ring and wheel cover, tightening with a 3/8" wrench. Wheel cover installation complete.



Hub Cap Ring
-Typical View



Wheel Cover Installation
-Typical View

TROUBLESHOOTING

Problem	Possible Cause	Suggested Remedy
Engine will not crank	<ul style="list-style-type: none"> • Dead battery • Poor battery connections • Starter or starter relay • Blown fuse in engine electric box • Battery Disconnect Switch in the OFF position • Parking brake not engaged 	<ul style="list-style-type: none"> • Recharge or replace battery • Clean and tighten connections • Test (rebuild or replace) • Check/replace fuse • Turn Battery Disconnect Switch to the ON position • Engage parking brake
Engine will not start	<ul style="list-style-type: none"> • Fuel tank empty • Clogged fuel filter(s) • Cold weather • E-Stop Switch is engaged • Low starter speed • Blown fuse in engine box 	<ul style="list-style-type: none"> • Fill fuel tank • Replace fuel filter(s) • Refer to the engine manufacturer's operation manual for cold weather starting • Disengage E-Stop Switch • Check starter and battery • Check/replace fuse
Engine overheats	<ul style="list-style-type: none"> • Engine overload • Dirty radiator core/grille screen • Faulty radiator cap • Fan malfunction • Faulty thermostat • Low coolant level 	<ul style="list-style-type: none"> • Reduce load • Remove foreign material and clean all items • Replace radiator cap • Check fan speed • Replace thermostat • Refill to proper level with recommended coolant
Engine misfires (runs uneven/low power)	<ul style="list-style-type: none"> • Water in fuel • Dirty air cleaner element • Poor grade of fuel • Fuel tank vent clogged • Clogged fuel filter(s) 	<ul style="list-style-type: none"> • Drain, flush, replace filter, fill system • Replace air cleaner element • Drain system, change to a higher fuel grade • Open fuel tank vent (in cap) • Replace fuel filter(s)
Engine knocks	<ul style="list-style-type: none"> • Low oil level in crankcase • Cold engine 	<ul style="list-style-type: none"> • Add oil to full mark • Allow proper warm-up period, refer to engine manufacturer's operation manual
Solution Pump will not prime	<ul style="list-style-type: none"> • Low water level in pump • Air leak in suction line • Solution tank valve closed • Clogged or kinked vent line 	<ul style="list-style-type: none"> • Ensure solution tank is not empty (solution pump is self-priming) • Inspect and tighten all fittings in suction line • Open solution tank valve, allow air to leave the system • Inspect vent line for blockage or kinking

**SECTION 10 –
MISCELLANEOUS**



Erratic reading on pressure gauge	<ul style="list-style-type: none"> • Orifice in back of gauge clogged • Faulty gauge • Air leak in suction line • Solution strainer plugged • Glycerin leaking from pressure gauge 	<ul style="list-style-type: none"> • Remove gauge, clean orifice, reinstall • Replace gauge • Inspect and tighten all fittings in suction line • Check solution strainer • Replace gauge
Electric solution valve malfunction	<ul style="list-style-type: none"> • Faulty ground • Dirty contact terminals • Separation in wire • Faulty switch • Bad valve 	<ul style="list-style-type: none"> • Clean and tighten ground • Clean contact terminals • Check continuity and replace wire • Replace switch • Replace valve
Solution pump not producing adequate pressure	<ul style="list-style-type: none"> • Clogged solution line strainer screen • Air leak in suction flow to pump • Restricted solution flow to pump • Suction hose collapsed • Hydraulic failure 	<ul style="list-style-type: none"> • Remove screen, clean thoroughly, tighten strainer cap to avoid air leak • Inspect and tighten all fittings on suction line • Ensure Main Tank Valve is completely open • Obstruction at inlet end of hose causing high vacuum on hose • Contact your local John Deere dealer for assistance
Machine will not move in either direction	<ul style="list-style-type: none"> • Engine speed too low • Oil level in hydraulic reservoir too low • Clogged pressure filter • Hydrostatic System failure 	<ul style="list-style-type: none"> • Set engine at operating RPM • Fill hydraulic reservoir to proper level with approved oil • Replace pressure filter • Contact your local John Deere dealer for assistance
Machine will move in only one direction	<ul style="list-style-type: none"> • Hydrostatic System failure 	<ul style="list-style-type: none"> • Contact your local John Deere dealer for assistance
Hydrostatic system responding slowly	<ul style="list-style-type: none"> • Engine speed too low • Oil in hydraulic reservoir low • Cold oil • Plugged filter • Partially restricted suction line • Hydrostatic System failure 	<ul style="list-style-type: none"> • Set engine at operating RPM • Fill hydraulic reservoir to proper level with approved oil • Allow adequate warm-up period • Check and replace filter • Inspect for collapsed suction hose • Contact your local John Deere dealer for assistance

Noisy hydrostatic system	<ul style="list-style-type: none"> • Cold oil • Low engine speed • Oil level in hydraulic reservoir low • Hydrostatic System failure 	<ul style="list-style-type: none"> • Allow adequate warm-up period • Increase engine speed • Fill hydraulic reservoir to proper level with approved oil • Contact your local John Deere dealer for assistance
Entire hydraulic system fails to function	<ul style="list-style-type: none"> • Oil level in hydraulic reservoir too low • Auxiliary hydraulic system failure 	<ul style="list-style-type: none"> • Fill hydraulic reservoir to proper level with approved oil • Contact your local John Deere dealer for assistance
Noisy hydraulic pump	<ul style="list-style-type: none"> • Oil level in hydraulic reservoir too low • Auxiliary hydraulic system failure 	<ul style="list-style-type: none"> • Fill hydraulic reservoir to proper level with approved oil • Contact your local John Deere dealer for assistance
AWS System will not turn on	<ul style="list-style-type: none"> • AWS Button (located on the Machine Display) is OFF • Machine not in Field Mode • Sensor or valve malfunction 	<ul style="list-style-type: none"> • Turn AWS Button ON • Change machine's drive state to Field Mode • Contact your local John Deere dealer for assistance
AWS System is ON, but rear tires do not follow behind the front tires	<ul style="list-style-type: none"> • Machine speed is greater than AWS shutoff speed • Sensor or valve malfunction 	<ul style="list-style-type: none"> • This is left up to the operator's discretion • Contact your local John Deere dealer for assistance
AWS System inoperable, machine will only move at slow speed	<ul style="list-style-type: none"> • Sensor malfunction 	<ul style="list-style-type: none"> • Move the Hydrostatic Drive Control Handle to NEUTRAL, wait for the "FAULT" drive state to disappear on the Machine Display, and restart machine <p><i>NOTE: In Road mode, the rear tires are locked until the machine is put into Field mode.</i></p>

**SECTION 10 –
MISCELLANEOUS**



Entire electrical system is dead	<ul style="list-style-type: none"> • Dead battery • Poor battery connection • Low charge rate • No charge rate • Battery Disconnect Switch is in the OFF position 	<ul style="list-style-type: none"> • Replace battery • Clean and tighten battery connections • Tighten alternator belt • Replace alternator • Turn Battery Disconnect Switch to the ON position
Light system does not function	<ul style="list-style-type: none"> • Poor ground • Burned out bulb • Separation or short in wire • Blown fuse • Faulty switch • Ignition switch is OFF 	<ul style="list-style-type: none"> • Clean and tighten ground • Replace bulb • Check continuity and replace wire • Replace fuse • Replace switch • Turn ignition switch ON
Boom sections will not fold in	<ul style="list-style-type: none"> • Operating the manual boom switches when boom state is in Auto Mode • Position sensor error (Auto Mode is inoperable) 	<ul style="list-style-type: none"> • Use the proper switches for the selected boom state • Use manual boom switches • Contact your local John Deere dealer for assistance
Boom will not recharge	<ul style="list-style-type: none"> • Proximity/Position Sensor error • Software bug 	<ul style="list-style-type: none"> • Check for error message on Machine Display • Unfold each section in Manual Mode • Contact your local John Deere dealer for assistance
Boom will not operate when manual boom switches are pressed	<ul style="list-style-type: none"> • Acknowledge power line warning on Machine Display 	<ul style="list-style-type: none"> • Contact your local John Deere dealer for assistance
Boom up/down functions inoperable	<ul style="list-style-type: none"> • NORAC system not functioning properly/ communication error 	<ul style="list-style-type: none"> • Check NORAC system status • Restart machine • Contact your local John Deere dealer for assistance



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