

# John Deere Catalog

Parts, Equipment, Supplies, and More



JOHN DEERE

## Agriculture 2026



STILL TRUSTED. STILL PROVEN. STILL RUNNING.



### ORDER ONLINE

At [Shop.Deere.com](http://Shop.Deere.com) and [Shop.Deere.ca](http://Shop.Deere.ca), you can purchase **Genuine John Deere Parts** or choose from lower-priced options like **Reman**, **A&I**, and **Sunbelt**.

Scan the QR code to find the right part at the right price.



## The Choice is Yours

Add to Cart

Whether you prefer **Genuine John Deere** parts – or something more economical, like **Reman, A&I, or Sunbelt** – you can find it at John Deere. Regardless of the age or make of your machine, you can order the right parts at the right from your local John Deere dealer in-store or online for delivery at [Shop.Deere.com](https://Shop.Deere.com) or [Shop.Deere.ca](https://Shop.Deere.ca).

**Visit [Shop.Deere.com](https://Shop.Deere.com) or [Shop.Deere.ca](https://Shop.Deere.ca)**



**JOHN DEERE**

# Value and choice go hand in hand

Sometimes OEM parts are the obvious answer. While at other times, lower-cost alternative parts make more sense.

At John Deere, we understand that one size doesn't fit all. That's why we provide choices beyond Genuine John Deere Parts for your equipment, including:

- **John Deere Reman**
- **A&I Parts**
- **Sunbelt Outdoor Products**

Keep that in mind as you browse through our annual Parts Catalog. From replacement and maintenance parts to attachments and upgrades, you can hopefully find just what you need at just the right price.

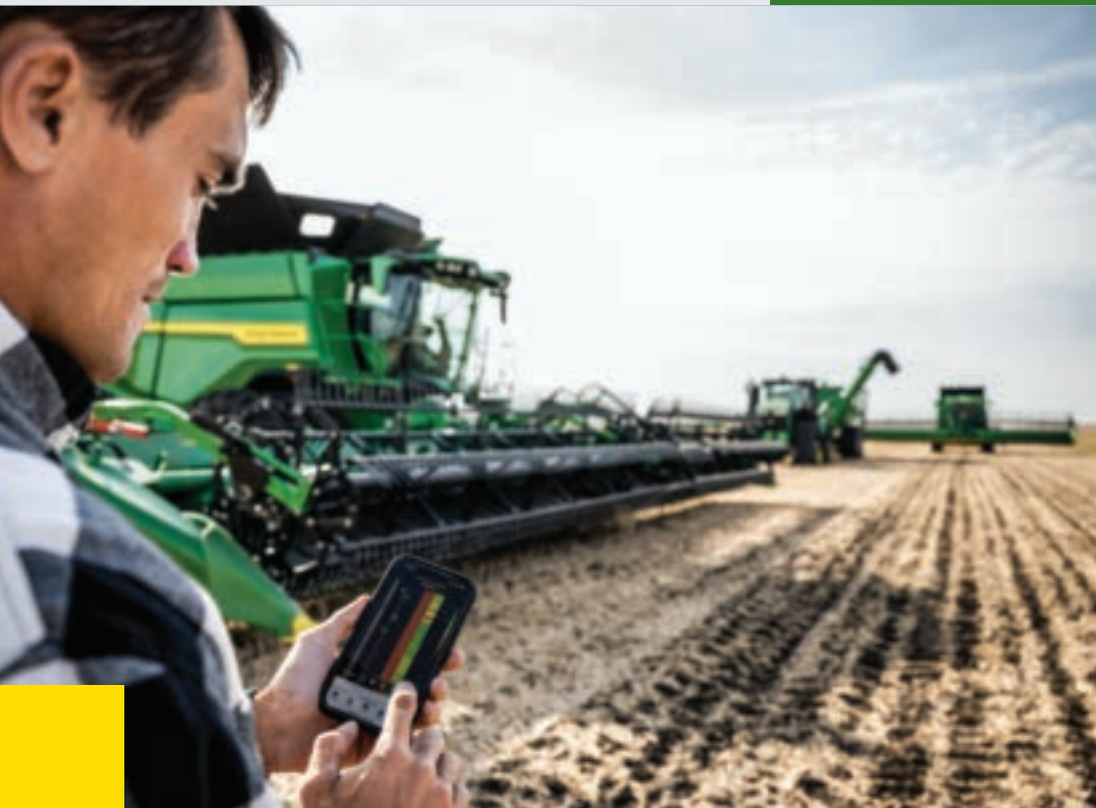


CONTENTS	
PowerGard™	06
JDProtect	07
Combine Parts and Attachments	08–20
PrecisionAg	21–22
CUTS Parts	23–24
Tractor Parts	25–36
Engine & Reman Parts	37–42
Hay, Forage Parts & Attachments	43–46
Tillage Parts	47–53
Nutrient Application	54–55
Bearings	56
Planter	57–63
Air Seeder Drills	64–68
Sprayer	69–76
Hoses & Hydraulic	77–79
Filters & Fleetguard®	80–82
Oil & Lubricants	83–86
Batteries & Chargers	87–90
Accessories & Bulk Hardware	91–92
Riding Lawn Equipment	93–94
Gator	95–98
Chemicals & Paint	99–102
Home & Workshop Products	103–107

To change your address, send your old address label along with your new address to:

John Deere  
c/o Customer Mail  
P.O. Box 417  
Moline, IL 61266-0417

The John Deere green and yellow color scheme, the leaping deer symbol and JOHN DEERE are registered or unregistered trademarks of Deere & Company.



# RUN IT YOUR WAY

[JohnDeere.com/RunItYourWay](https://JohnDeere.com/RunItYourWay)

When you choose John Deere, you get more than just horsepower. You get game-changing technology that provides clear, reliable information for you to get the most out of your machine. With digital tools like John Deere Operations Center™, Equipment Mobile app, and Shop.Deere.com, it's easier to use, maintain, diagnose, repair, and protect your investment for the long run. Whether you perform the work yourself – or partner with your local John Deere dealer and/or local service center – you can run it your way with confidence.



## JOHN DEERE OPERATIONS CENTER

Manage your operation anytime, anywhere. Discover the value of the Operations Center, a convenient resource that enables you to manage your day-to-day decisions more efficiently – giving you more control over your operations like never before.



## EQUIPMENT MOBILE APP

With the free, user-friendly Equipment Mobile app, you're just a few taps away from searchable Operator's Manuals, maintenance tracking, seamless parts ordering, machine setup tips, and other valuable information.



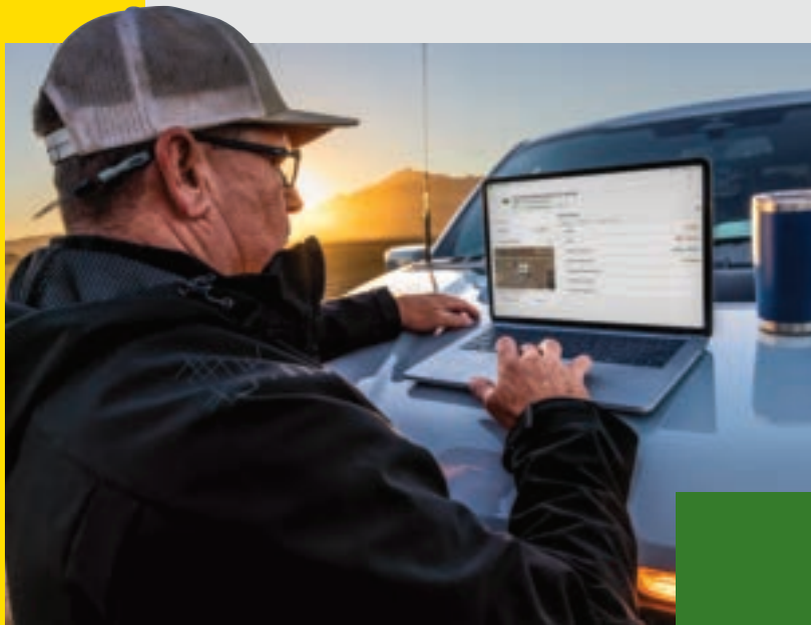
## SHOP.DEERE.COM

Get the parts you need when you need them. Experience choice when you place your order – along with support from your local John Deere dealer – and have product delivered right to your doorstep.



**DOWNLOAD  
FREE EQUIPMENT  
MOBILE APP**

# You're In Charge With John Deere Operations Center™ PRO Service



[JohnDeere.com/PROService](https://JohnDeere.com/PROService)

Oversee the operation and performance of your equipment with the new Operations Center PRO Service module from John Deere Operations Center. Designed to empower you to make the best decisions for your machine(s), you can confidently manage your equipment from usage and maintenance to diagnosis and repair. No matter the age of your John Deere machine, you can benefit from Operations Center PRO Service.

## DIGITAL CUSTOMER ACCOUNT

One John Deere account offers seamless access to tools, support, and insights.

## PROACTIVE INSIGHTS

Real-time remote monitoring provides data trends, expected equipment impact, and step-by-step diagnostics and repair guidance.

## FLEET VIEW

Licensed equipment and insights appear in one place. The machine list displays organization, license status, engine hours, product improvement plans (PIP) and digital trouble code (DTC) counts, warranty, maintenance plan, software updates, and machine health insights (MHI) count.

## MACHINE HEALTH

Machine health insights — powered by telematics and analysis backed by John Deere engineers — help detect issues early, guide diagnostics and repairs, and keep your operation running smoothly.

## PARTS ONLINE

Each licensed machine links directly to its PIN-specific Shop.Deere.com page to purchase parts, attachments, and accessories.

## AI-ENHANCED MANUALS

AI-powered guidance delivers accurate repair procedures for your specific machine by intelligently searching across all relevant operator, technical, and parts manuals.

## SOFTWARE PROGRAMMING<sup>1</sup>

Reprogram, replace, or update controllers remotely via 4G MTG modem or at the machine (may need compatible cables).

## MACHINE DIAGNOSTIC INSIGHTS

View, refresh, and clear DTCs; access readings, recordings, tests, and calibrations.<sup>1</sup>

## INTERACTIVE SCHEMATICS

Explore electrical systems with schematics by component, system, DTC, or voltage supply to pinpoint issues.

## OFFLINE CAPABILITIES

Download the local version to program and conduct diagnostics through wired connections when online access is unavailable.

<sup>1</sup>Certain engine related tests and calibrations are not currently available. Reprogramming functionality may not be available for some controllers; see [JohnDeere.com/PROService](https://JohnDeere.com/PROService) for further details.



LEARN MORE  
ABOUT  
OPERATIONS  
CENTER  
PRO SERVICE

# RUN IT YOUR WAY

# PEACE OF MIND

## IT'S NOT JUST FOR NEW EQUIPMENT



## INTRODUCING USED POWERGARD™<sup>1</sup>

### EXTENDED WARRANTY PROTECTION

Go from “out of warranty” to “under warranty” with a **Used PowerGard Plan** from John Deere. Designed to preserve the performance and reliability of your aging equipment, Used PowerGard (an Inspect & Protect Program) now offers an option for out-of-warranty, customer-owned machines. Our Limited (**engine and powertrain warranty**) and Comprehensive Coverage, can help keep your tractor, combine, sprayer, SPFH, cotton harvester or nutrient applicator running for a lot longer. Plus, you get to choose from a variety of **flexible terms**, in total months and total hours, along with determining the deductible that’s right for you. Get covered today!

*Used Power Gard Plans are also available for used machines purchased from a dealer.*

**Contact us to learn more.**

<sup>1</sup>Qualified customer-owned equipment for a Used PowerGard Plan is limited to tractors under 10 years old/under 5,000 hours and to combines, sprayers, self-propelled forage harvesters, cotton harvesters and windrowers under 7 years old/under 2,000 hours. To be eligible for Used PowerGard, your out-of-warranty equipment is subject to certification which includes inspection and fluid sampling. See your participating John Deere Dealer for complete details.

\*The Used PowerGard Protection Plan (a limited engine-and-powertrain warranty) does not cover attachments, maintenance or high-wear items, nor other non-covered components specifically mentioned in the contract terms.

# Be at Ease

WITH **JOHN DEERE PROTECT™**



Run with more confidence by investing in **John Deere Protect**<sup>1</sup> for your new 5E, 5M, 6M, 6R, 7R, 8R or 9R Series tractor. Lock in annual maintenance costs<sup>2</sup> and reduce the risks of unexpected downtime and repairs with a **John Deere Protect Maintenance Plan**<sup>3</sup>, designed specifically for your tractor. Major benefits include:

- **ANNUAL EXPERT INSPECTIONS**<sup>4</sup>
- **2 TO 10 SCHEDULED MAINTENANCE EVENTS**<sup>4,5</sup>
- **24-HOUR UPTIME ASSURANCE**<sup>6</sup>
- **GENUINE JOHN DEERE PARTS & SERVICE**



**JOHN DEERE  
PROTECT  
AT A GLANCE**

**Get protected. Contact us today.**

<sup>1</sup>PowerGard™ Protection Plan with minimum terms equal to or greater than the months/hours of the desired John Deere Protect Plan must be purchased separately to be eligible for John Deere Protect extended service plans. Additional details are included in the selling description of each plan.

<sup>2</sup>Excludes diesel fuel and diesel exhaust fluid.

<sup>3</sup>For complete plan details, contact a participating dealer near you.

<sup>4</sup>Every expert inspection and maintenance event (and all of the suggested adjustments and repairs) must be completed by your local John Deere dealer.

<sup>5</sup>Number of scheduled maintenance events varies based on specific model. Please see your participating dealer for complete details.

<sup>6</sup>Subject to machine availability and not available for 5 Series tractors or 9RX 710, 770 or 840.

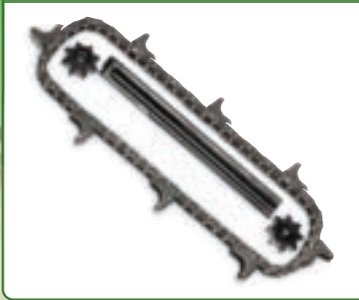
# RETOOL WITH

# ROWMAX™

## STALK DEFLECTOR



## CHAIN KIT



## STALK ROLLS



Scan for more information  
about Stalk Deflector  
Installation

Extend the life of your John Deere corn head (Model Year 2012 or newer) with RowMax. Features include:

- Advanced gathering chain with 12 additional links, 2 extra sprocket teeth, and upgraded alloy bushings for enhanced durability.
- Optional stalk deflectors to help reduce damage to tires and tracks.
- New poly skid attachments that pair with stalk deflectors to extend wear life even further.
- Your choice of stalk rolls: straight fluted, opposed knife, intermeshing knife, or chopping stalk roll—tailored to your harvest needs.

Upgrade with confidence. RowMax delivers performance, protection, and customization—all without the cost of a new corn head.

[JohnDeere.com/CombineParts](http://JohnDeere.com/CombineParts) or [JohnDeere.ca/CombineParts](http://JohnDeere.ca/CombineParts)

NUMBER	DESCRIPTION	APPLICATION
BXE11362	Stalk Deflector <sup>1</sup>	MY12 or newer 600C/FC, 700C/FC, CF, and CR series
BXE11424	PolySkid Attachment	MY12 or newer 600C/FC, 700C/FC, CF, and CR series
KXE10487	RowMax Gathering Chain Kit <sup>2</sup>	MY12 or newer 600C/FC, 700C/FC, CF, and CR series
HXE184546	LH Opposed Stalk Roll	MY12 or newer 600C/FC, 700C/FC, CF, and CR series
HXE184547	RH Opposed Stalk Roll	MY12 or newer 600C/FC, 700C/FC, CF, and CR series
HXE184548	LH Intermeshing Stalk Roll	MY12 or newer 600C/FC, 700C/FC, CF, and CR series
HXE184549	RH Intermeshing Stalk Roll	MY12 or newer 600C/FC, 700C/FC, CF, and CR series
HXE141569	LH Chopping Stalk Roll	MY12 or newer 600C/FC, 700C/FC, CF, and CR series
HXE141570	RH Chopping Stalk Roll	MY12 or newer 600C/FC, 700C/FC, CF, and CR series

<sup>1</sup>For installing Stalk Deflector on 600/700 Series heads, also order 4 HXE156717 stud bolts per row.

<sup>2</sup>Also order KXE10528 metal guide kit to complete first time installation for RowMax™ Kit KXE10487.

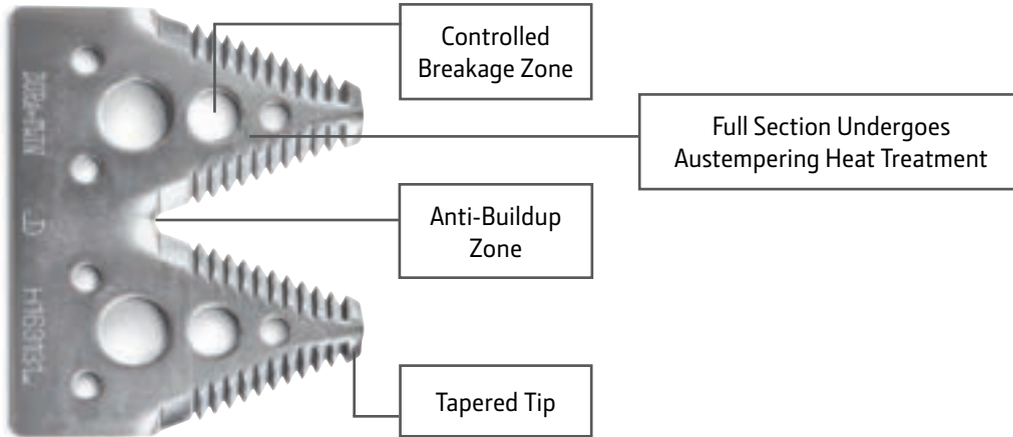


Scan to Shop Now

# Platform Parts

GENUINE JOHN DEERE | JOHN DEERE REMAN | A&I PRODUCTS | SUNBELT OUTDOOR PRODUCTS

## Innovative Engineering



John Deere sickle sections are engineered for maximum performance.

- The tapered tip and consistent serrations maintain sharpness
- The anti-buildup zone reduces clogging and increases capacity
- The innovative breakage zone allows the section to break, rather than bend, without damaging guards—all while reducing overall cutterbar weight
- Austempering heat treatment gives the entire section strength and balanced wear

## Sections

**Fine-Tooth Sections** – Ideal for small grains

**Coarse-Tooth Sections** – Recommended for green-stemmed crops like soybeans

**No-Till Sections** – Suited for no-till conditions to prevent corn stalks from pinching

Part Description	Number	
<b>900, 900F, 900R Series – 3" Cutting Systems</b>	<b>John Deere</b>	<b>A&amp;I</b>
Dura-Lite Fine-Tooth	H207929	
Dura-Lite Coarse-Tooth	H207930	
<b>600/700, HD, FD, &amp; RDF Series – 4" Cutting Systems, Dura-Twin Sections</b>		
Fine-Tooth	H153329	A-H153329
Coarse-Tooth	H163131	A-H163131
<b>600/700, HD, FD, &amp; RDF Series – 4" Cutting Systems, No-Till sections, Short/Long</b>		
Fine-Tooth	H215025	
Coarse-Tooth	H215064	A-H215064



Dura-Twin



No-Till Section



Dura-Lite



Scan to Shop Now



## Don't discount your guards

Only replacing your knives is like sharpening one side of your scissors. A dull edge on your guards can sacrifice cut quality and potentially force you to run slower...costing acres per hour.

John Deere offers green, high-wear guards that come standard from the factory. These guards go through an added boronization process that gives them twice the wear life compared with the standard black guards. If your conditions don't require that added wear life, the standard black guards are case hardened all the way around. This provides a longer wear life compared to some aftermarket guards that are only induction hardened at the corners of the cutting edge.

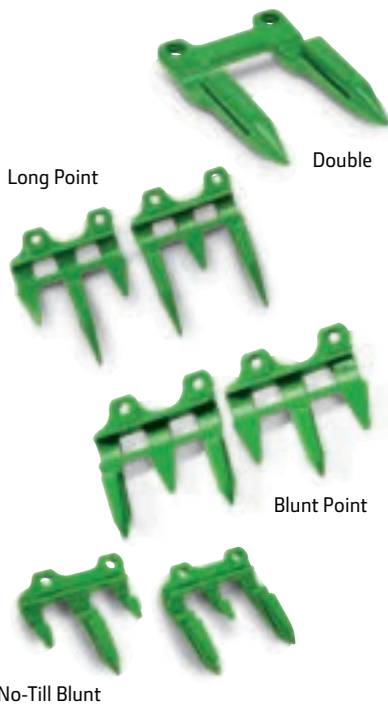
Make sure you're using the right cutting system for your primary crop.

- Long-point guards and fine-tooth sections – small grains
- Blunt-point guards and coarse-tooth sections – soybeans
- No-till sections and guards – to help prevent corn stalks from hairpinning

Learn more at [JohnDeere.com/CombineParts](http://JohnDeere.com/CombineParts) or [JohnDeere.ca/CombineParts](http://JohnDeere.ca/CombineParts)



Scan for more information



## Guards

Part Description	Number	
<b>900, 900F, 900R Series</b>	<b>John Deere</b>	<b>A&amp;I</b>
Standard Heat Treated	H145791	
Double Heat Treated	H153719	
<b>600/700, HD, FD, &amp; RDF Series – Long Point (Small Grains)</b>		
Standard (Short-Long-Short)	H213508	
Standard (Long-Short-Long)	H213405	
High Wear (Short-Long-Short)	H229540	A-H229540
High Wear (Long-Short-Long)	H229539	A-H229539
<b>600/700, HD, FD, &amp; RDF Series – Blunt Point (Coarse Grains)</b>		
Black, Standard (Short-Long-Short)	H213507	
Black, Standard (Long-Short-Long)	H213398	
High Wear (Short-Long-Short)	H229538	A-H229538
High Wear (Long-Short-Long)	H229537	A-H229537
<b>600/700, HD, FD, &amp; RDF Series – No-Till Blunt Point (Coarse Grains)</b>		
High Wear (Short-Long-Short)	H218701	
High Wear (Long-Short-Long)	H218702	

## Rock Guard

New! Rock guards offer enhanced protection by deflecting debris, feature durable high-strength steel construction; install easily with a bolt-on design; and help reduce costly repairs and downtime.

NUMBER	DESCRIPTION	APPLICATION
BXE11913	Rock Guard Kit - HD	HD Series
BXE11912	Rock Guard Kit – FD & RDF	FD & RDF Series



Scan to Shop Now

## REPLACEMENT PARTS GUIDE

### S700 Series Combines S760, S770, S780, S790

ENGINE	ENGINE
<b>MAIN ENGINE GEARCASE FILTER (ProDrive™ TRANSMISSION)</b> <b>AH128449</b> Replace within first 100 hours and every 400 hours.	<b>DIESEL EXSHAUST FLUID DOSING FILTER</b> <b>DZ114640</b> Replace every 4500 hours or every three years of operation, whichever occurs first.
<b>MAIN ENGINE GEARCASE FILTER</b> <b>CE19990</b> Replace within first 100 hours and every 400 hours.	<b>DIESEL EXHAUST FLUID (DEF) TANK VENT FILTER (FT4/STAGE IV ENGINE)</b> <b>H216169</b> <b>FUEL TANK VENT FILTER</b> <b>H216169</b> Clean every 250 hours and replace every 400 hours.
<b>CAB</b> <b>RECIRCULATION AIR FILTER</b> <b>L214634</b> Clean or replace every 200 hours and as required.	<b>DIESEL PARTICULATE FILTER</b> <b>DZ100174</b> - (S760, S770) <b>DZ100175</b> - (S760, S770) See your John Deere™ dealer or qualified service provider.
<b>FRESH AIR FILTER</b> <b>RE284091</b> Clean or replace every 50 hours and as required.	<b>OIL FILTER</b> <b>RE509672</b> - (S760, S770) <b>RE572785</b> - (S780, S790) Initial Oil and filter change at 100 hours, there after every 250 hours or annually, whichever comes first.
<b>ENGINE</b> <b>ProDrive™ LUBRICATION FILTER</b> <b>AH128449</b> Replace within first 100 hours and every 400 hours.	<b>FUEL PRECLEANER FILTER</b> <b>R502778</b> Inspect every 10 hours, clean every 50 hours and every 400 hours or when Diagnostic Trouble Code (DTC) is generated.
<b>TIER 4 PRIMARY AIR FILTER</b> <b>HXE11090</b> <b>SECONDARY AIR FILTER</b> <b>HXE11091</b> Check every 400 hours. Service Primary Air Filter when engine air filter restricted indicator is shown on display. Check safety filter for plugging.	<b>HEAVY-DUTY FUEL PRECLEANER FILTER (OPTIONAL)</b> <b>N378886</b> Back flush when bowl is half full or when Diagnostic Trouble Code (DTC) is generated. Clean after every fifth back flushing. Replace when light is no longer visible when filter is held up to light.
<b>PRIMARY FUEL FILTER (FT4/STAGE IV ENGINE)</b> <b>RE539465</b> <b>SECONDARY FUEL FILTER (FT4/STAGE IV ENGINE)</b> <b>DZ112918</b> Replace every 400 hours and when performance decline is noticed or Diagnostic Trouble Code (DTC) is generated.	<b>HYDROSTATIC DRIVE PUMP FILTER (ProDrive™ TRANSMISSION)</b> <b>AN207368</b> <b>HYDROSTATIC CHARGE PUMP FILTER (NON-ProDrive™ TRANSMISSION)</b> <b>AH128449</b> Replace every 400 hours <b>HYDRAULIC RETURN FILTER (Reservoir)</b> <b>AXE12964</b> - (S780, S790) Replace every 1000 hours
<b>FUEL FILTER (TIER 3 ENGINE) PRIMARY FUEL FILTER</b> <b>RE520906</b> <b>PRIMARY AND SECONDARY FUEL FILTER</b> <b>RE525523</b> Change as require or when Diagnostic Trouble Code (DTC) is generated.	<b>DEBRIS MANAGEMENT AIR FILTERS (FT4/STAGE IV ENGINE) PRIMARY</b> <b>AXE42066</b> Clean or change as required. <b>SECONDARY</b> <b>AXE42065</b> Never clean the safety filter. Change if dirty. Change Secondary filter only with Primary filter. Change as required with Primary filter.
<b>HYDRAULIC RETURN FILTER</b> <b>AT129775</b> - (S760, S770) Replace every 400 hours.	



Scan to access additional Quick Reference Guides

# Draper Head Aftermarket Upgrades

## Grain Saver Belt

John Deere grain saver belt's special crosshair design helps trap free grain before it can roll past the cutterbar onto the ground, helping you reduce harvest losses and increase revenue. Retrofit kits are available for MY12 600FD and up.



Scan for more information

NUMBER	DRAPER WIDTH	SERIES AND MODEL YEAR
AON10554	30 feet (9.14 meters)	630FD: MY12–15*
AON10562	30 feet (9.14 meters)	630FD: MY16–18*
AXE88885	30 feet (9.14 meters)	700FD/RDF-Series*1
AON10555	35 feet (10.67 meters)	635FD: MY12–15*
AON10563	35 feet (10.67 meters)	635FD: MY16–18*
AXE88883	35 feet (10.67 meters)	700FD/RDF-Series*2
AON10556	40 feet (12.19 meters)	640FD: MY12–15*
AON10564	40 feet (12.19 meters)	640FD: MY16–18*
AXE88883 and AXE88884	40 feet (12.19 meters)	700FD/RDF-Series*3
AON10565	45 feet (13.72 meters)	645FD: MY16–18*
AXE88884	45 feet (13.72 meters)	700FD/RDF-Series *4

\*New Draper Rollers are required for 600FD-Series Retrofit. Contact dealer for full upgrade parts list needed.

\*1Must order 2 AXE88885 to complete set. \*2Must order 4 AXE88883 to complete set.

\*3Must order 2 AXE88883 and 2 AXE88884 to complete set. \*4Must order 4 AXE88884 to complete set.

## Gauge Wheel Kit

Created for MY21+, HDR/HDF hinged drapers allows a conversion from non-gauge wheels to gauge wheels. Equipping the draper head with this conversion gauge wheel kit will produce consistent stubble height and cut height across the full header. Without leaving the cab, switch from off-ground to on-ground in 10 seconds to increase valuable harvest time.



NUMBER	DESCRIPTION
KXE10964*	Tire Kit, Non-Gauge Wheel to Gauge
AXE77160	LH – Tire and Wheel Assembly
AXE77161	RH – Tire and Wheel Assembly

\*Also order through service parts (2) each LH and RH Tire and Wheel Assembly kits per one Conversion Gauge Wheel Kit

## HDR/HDF High Wear Skid Shoes

The HDR/HDF high wear skid shoes double the amount of material in key areas compared to standard for improved wear life. They are recommended for use in highly abrasive and/or rocky conditions.



NUMBER	DESCRIPTION
AXE95799	RH Outer Float Arm Skid Plate
AXE95797	LH Outer Float Arm Skid Plate
AXE95777	Wing Skid Plate
AXE95795	Center Skid Plate
AXE95796	Wing Pivot Skid Plate
HXE171356	Skid Plate



Scan to Shop Now

## CAM Reel

New! The CAM reel improves crop flow in both short and bushy conditions by aggressively sweeping crops onto the cutter bar without tossing them over the header. This reduces bunching and enhances side belt feeding compared to flip-over reels.



NUMBER	DESCRIPTION
BXE11695	Cam reel attachment for RDF 30 and RDF 35 (and model year 2016 and newer 630FD, 635FD, 730FD, and 735FD)
BXE11696	Cam reel attachment for RDF 40 (and model year 2016 and newer 640FD and 740FD)
BXE11731	Cam reel attachment for RDF 45 (and model year 2016 and newer 645FD and 745FD)
BXE11694	Cam reel attachment for HDR and HDF (all model years)

# STS- and S-Series Combine Parts



GENUINE JOHN DEERE | JOHN DEERE REMAN | A&I PRODUCTS | SUNBELT OUTDOOR PRODUCTS

The clean grain auger delivers grain from the shoe to the clean grain elevator.

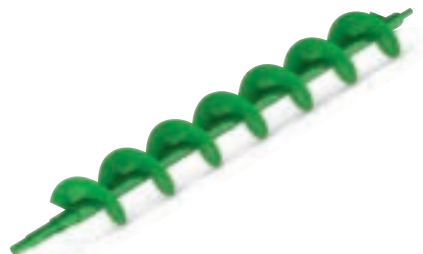
Part Description	Application	Number	
		John Deere	A&I
Clean Grain Lower Auger	9770 and all S-Series	AXE59539	A-AH219339
	All STS and S650, S660, S670, S690, S760, S770	AH162154	A-AH162154
Clean Grain Lower Auger	S690, S690H, S790	AXE45389	



## Tailing Augers

The lower tailings auger moves the unthreshed material from the chaffer or sieve to the tailings elevator. The elevator then carries the material to the upper tailings auger, which drops the tailings in the center of the separator just above the threshing cylinder.

Part Description	Application	Number	
		John Deere	A&I
Lower Tailings Auger	All STS and S560, S650, S660, S670, S690, S760, S770	AH147472	A-AH147472
Lower Tailings Auger, Rethresher	S680, S685, S690, S780, S785, S790	AH232830	
Upper Tailings Trough Auger	All STS and S560, S650, S660, S670, S690, S760, S770	AH209421	A-AH209421



## STS- and S-Series Vertical Unloading Augers

There are three different types of vertical augers:

Regular – Standard wear were base equipment on S550, S650, and S660 combines

High Wear – Option on S550, S650, and S660 combines

High Wear/High Unloading Rate – Standard on S670, S680, and S690

Part Description	Number	
<b>9650, 9750, 9560, 9660, 9760, 9570, 9670, S560</b>	<b>John Deere</b>	<b>A&amp;I</b>
Regular	AH146840	A-AH146840
High Wear	AH164070	A-AH164070
<b>9660, 9760, 9860, 9670, 9770, 9870</b>		
High Wear/High Unloading Rate	AXE12921	A-AXE12921
<b>S550, S650, S660</b>		
Regular	AXE53848	
High Wear	AXE53849	
<b>S660, S670, S680, S690</b>		
High Wear/High Unloading Rate	AXE18070	A-AXE18070



Scan to Shop Now



## Tech Tip

### Keep a clearance gauge handy

John Deere offers a convenient gauge that measures wear on threshing elements, separator tines, and concaves to help you know when it's time to replace them. Order yours today.

KXE10110	Variable Stream Rotor Gauge
AH204933	Tri-Stream Rotor Gauge
MCXFA1962	Chaffer/Sieve Clearance Gauge
KXE10805	X-Series Rotor Gauge

Learn more at [JohnDeere.com/CombineParts](http://JohnDeere.com/CombineParts) or [JohnDeere.ca/CombineParts](http://JohnDeere.ca/CombineParts).



## STS- and S-Series Threshing Elements

It is important to note that three different threshing element designs are needed for the Bullet Rotor:

- First Row of Front Cone: Requires one kit of three threshing elements designed for mounting on the front surface of the front cone
- Second Row of Front Cone: Requires one kit of three threshing elements designed for mounting on the surface of the mid-section of the front cone
- Rear Portion: Requires three kits of three threshing elements designed to mount on the rear portion of the rotor

All threshing elements listed below are available in kits of three only. To maintain rotor balance, all three must be installed in a row around the circumference.

Part Description	Application	Number	
		John Deere	A&I
<b>Corn and Grain Elements for 9560, 9570, S550:</b>			
1st Row	Standard-Wear, Rifled	AH219770	
2nd Row	Standard-Wear, Rifled	AH219771	
3rd-5th Row	Standard-Wear, Rifled	KXE10160	
3rd-5th Row	High-Wear, Rifled	AH219773	
<b>Corn and Grain Elements for 9660, 9760, 9860, 9670, 9770, 9870, S650, S660, S670, S680, S690:</b>			
1st Row	Standard-Wear, High-Wear, Rifled	AH216674	A-AH216674
2nd Row	Standard-Wear, High-Wear, Rifled	AH216675	A-AH216675
3rd-5th Row	Standard-Wear, Rifled	AH216677	A-AH216677
3rd-5th Row	High-Wear, Rifled	AH216678	A-AH216678



## STS- and S-Series Separator Tines

All separator tines listed below are available in kits of three only. To maintain rotor balance, all three must be installed in a row around the circumference of the rotor.

Part Description	Number	
	John Deere	A&I
<b>9560, 9570, S550</b>		
Standard	AH209452	
<b>9650, 9750, 9660, 9760, 9860, 9670, 9770, 9870, S650, S660, S670, S680, S690</b>		
Standard	AH208554	A-AH208554
High Wear	AH209123	A-AH209123



Scan to Shop Now

# How To Select The Right Concave

With the correct concave configuration, you can enhance combine performance in a wide variety of crops and conditions. Use the concave guidelines below to determine how you can increase the threshing capacity of your **John Deere STS or S Series combine**. For specialty and seed crops, always use the best-rated concave configuration.

CROP TYPE	CORN	SOYBEANS	SMALL GRAINS (WHEAT, BARLEY)	RICE
SMALL WIRE	NOT RECOMMENDED	NOT RECOMMENDED	BEST <sup>(4,5)</sup>	NOT RECOMMENDED
LARGE WIRE	GOOD <sup>(1)</sup>	GOOD	GOOD <sup>(4)</sup>	BEST
ROUND BAR	BEST	BEST <sup>(2,6)</sup>	AVERAGE <sup>(3)</sup>	NOT RECOMMENDED

CROP TYPE	POPCORN, FOOD CORN	MILO/SORGHUM, SUNFLOWERS (CONFECTION)	SUNFLOWERS (OIL)	CANOLA
SMALL WIRE	NOT RECOMMENDED	NOT RECOMMENDED	NOT RECOMMENDED	BEST <sup>4</sup>
LARGE WIRE	NOT RECOMMENDED	BEST	BEST	NOT RECOMMENDED
ROUND BAR	BEST	AVERAGE <sup>(2)</sup>	AVERAGE <sup>(2)</sup>	AVERAGE

1. Large-wire concaves are not recommended for corn with moisture above 25 percent. Matting of green, leafy material significantly reduces separating capacity.
2. Optional threshing inserts are available to improve threshing ability in tough threshing varieties or conditions.
3. Optional concave threshing inserts are required in the first concave to improve threshing ability. Tough threshing conditions may require additional threshing inserts in the second and third concave sections.

4. Optional concave cover plates are available to improve threshing ability and sample cleanliness (white caps, snapped heads, unthreshed pods). Recommended for tough, damp, hard-to-thresh conditions only. Removal of every other wire is recommended for best grain quality results.
5. Optional **Kondex® MaxThresh™** Concave in the first section to improve threshing.
6. Optional **Kondex® MaxRound™** Concave in the first section to improve threshing.

See following two pages for parts numbers

## THRESHING INSERTS

## KONDEX® MAXTHRESH™ CONCAVE

## KONDEX® MAXROUND™ CONCAVE



Scan to Shop Now



## Kondex Revolution Concaves

Kondex Revolution concaves, made exclusively for John Deere, feature a laser-cladded high-wear additive that extends life by two to three times and provides enhanced versatility for tough threshing and high-moisture crop conditions.

NUMBER	DESCRIPTION
BXE11145	S-Series/STS Kondex® Revolution™ Small Grain 2-pc. Bundle
BXE11144	S-Series/STS Kondex® Revolution™ Coarse Grain 2-pc. Bundle
AXE91114	S-Series/STS Single Kondex® Revolution™ MaxThresh™ Half Width Small Slot Concave
AXE76999	S-Series/STS Single Kondex® Revolution™ MaxThresh™ Half Width Small Slot Concave
AXE77000	S-Series/STS Single Kondex® Revolution™ MaxRound™ Half Width Concave
AXE76998	S-Series/STS Plate, Concave Front Lip
BXE11457	S-Series/STS Kondex® Revolution™ 6-pc. Half Width Small Grain Bundle
BXE11458	S-Series/STS Kondex® Revolution™ 6-pc. Half Width Coarse Grain Bundle
BXE11581	X-Series Small Grains 4-pc. Bundle
BXE11582	X-Series Coarse Grains 4-pc. Bundle
AXE90830	X-Series LH Single Kondex® Revolution MaxThresh™ Half-Width Concave
AXE90831	X-Series RH Single Kondex® Revolution MaxThresh™ Half-Width Concave
AXE90832	X-Series Single Kondex® Revolution MaxRound™ Half-Width Concave

\*Not available for 9560 STS, 9570, or S550 Combines.



## John Deere Concaves

John Deere OEM concave's reputation for reliability, optimal threshing, and separation is long-standing. They also allow for versatility in crops and fine-tuning performance via use of inserts, cover plates, or combining with Revolution concaves.

NUMBER	DESCRIPTION
BXE10387	S-Series Round Bar Extended Wear Concave Kit
BXE10388	S-Series Small Wire Extended Wear Concave Kit
BXE11375	X-Series Round Bar Standard Wear Concave Kit
BXE11376	X-Series Round Bar Extended Wear Concave Kit
BXE11861	X-Series Small Wire Standard Wear Concave Kit
BXE11860	X-Series Small Wire Extended Wear Concave Kit
BXE11862	X-Series Large Wire Standard Wear Concave Kit
BXE11863	X-Series Large Wire Extended Wear Concave Kit

## Concave Inserts

Concave inserts provide the additional threshing action required for harvesting small grains with the round bar concaves. Concave inserts are easy to install and remove as you switch between crops.



NUMBER	DESCRIPTION
<b>Concave Inserts (9560, 9570, S550):</b>	
BH84294	Set of 2
<b>Concave Inserts (9650, 9750, 9660, 9760, 9860, 9670, 9770, 9870, S650, S660, S670, S680, S690):</b>	
BH84308	Set of 2
<b>Concave Inserts (X-Series)</b>	
AXE90486	Round Bar LH Insert
AXE89573	Round Bar RH Insert



Scan to Shop Now

## Concave Cover Plates

The sectionalized concave covers help to provide additional threshing in the concave area when harvesting hard-to-thresh-type cereal crops. They can also help to reduce white caps and increase grain tank cleanliness.

NUMBER	DESCRIPTION
BH84534	STS and S-Series Small Wire and Large Wire Covers
BH84535	STS and S-Series Round Bar Covers
BXE11382	X-Series Concave Cover Kit



## Heavy Duty Separator Grates with Interrupters

HD separator grates are stiffer and more robust than the standard separator grates for increased performance in tough threshing crops, like straw and green-stemmed beans. The HD weld separator grate is a welded separator grate while the standard separator grates are single-piece casted steel. The NEW HD cast separator grate offers the same robust separator strength but at a lower price point.

NUMBER	DESCRIPTION
AXE44522	HD Weld
HXE120796	HD Cast*
HXE120795	HD Cast*
HXE120794	HD Cast*

\*Must order all 3 part numbers for HD Cast, it comes in 3-pieces.



## Separator Grate Covers

Separator grate covers help balance the shoe load and improve capacity in very dry small grain conditions by reducing the chaff load to the cleaning shoe. STS and S-Series can use up to 20 covers, while X-Series need one grate on each rotor but may require two covers in extreme dry crop conditions.

NUMBER	DESCRIPTION
BXE10645	STS and S-Series Standard Grate Covers (Set of 4)
BXE10646	STS and S-Series HD Grate Covers (Set of 20)
BXE11383	X-Series Separator Grate Cover Kit



## Feederhouse Chain

Excessive tension is a major cause of feederhouse conveyor chain wear. It is normal for center strands to sag more because of the weight of the slat and the upward force of crop material.

Part Description	Number	
<b>9560, 9570, S550</b>	<b>John Deere</b>	<b>A&amp;I</b>
Feederhouse Chain	AH231006	A-AH231006
<b>9650, 9750, 9660, 9760, 9860, 9670, 9770, 9870</b>		
Feederhouse Chain	AH224926	A-AH224926
<b>S650, S660, S670, S680, S690 (below Serial Number -775001)</b>		
Feederhouse Chain	AXE24307	A-AXE24307
<b>S650, S660, S670, S680, S690 (above Serial Number 775001-)</b>		
Feederhouse Chain	AXE27247	A-AXE27247
<b>X-Series</b>		
Conveyor Chain, 6-Pitch	AXE91154	
Conveyor Chain, 12-Pitch	AXE91155	



Scan to Shop Now

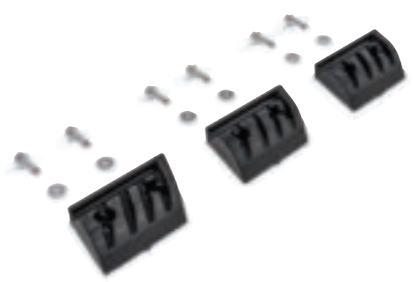
# X-Series Combines



## X-Series Threshing Elements and Separator Tines

All threshing elements are available in kits of three only and separator tines in kits of two only. To maintain rotor balance, both must be installed in a row around the circumference of the rotor.

NUMBER	DESCRIPTION
KXE10755	LH Threshing Element Kit (3)
KXE10756	RH Threshing Element Kit (3)
KXE10959	Separator Tine Extended Wear Kit (2)



## X-Series Elevator Chains

Elevator chains should be checked for stretch and adjusted or replaced as required. The rubber paddles can develop rounded corners and edges, resulting in grain leakage.

NUMBER	DESCRIPTION
AXE86232	Clean Grain Elevator Roller Chain



## X-Series Chopper Knives

X-Series chopper knives deliver value by offering excellent residue management; enhanced chopping performance; reduced maintenance requirements; improved harvesting efficiency; and seamless integration with existing equipment.

NUMBER	DESCRIPTION
KXE11195	Straight Blade



## X-Series Augers

X-Series augers deliver value by improving harvesting efficiency; preserving grain quality; enhancing productivity; ensuring long-term reliability; and offering seamless integration with existing equipment.

NUMBER	DESCRIPTION
AXE98517	Lower Clean Grain Auger
AXE104317	Loading Auger
AXE92496	Vertical Unloading Auger, High-Wear



Scan to Shop Now

# John Deere Combine Cab Enhancements

To help make your life easier on those long harvesting days

## Foot Pegs

Improve comfort while harvesting with this simple upgrade. Foot pegs are available from John Deere and A&I Products.

NUMBER	APPLICATIONS
KXE10454	S600/S700 Series
A-JDFR100	9000, 9010, 9050, 9060, 9070 Series

## Heated Floor Mat

Keep your feet warm with this easy upgrade. An internal heating element conducts reliable warmth directly under your feet for all day comfort.

Features:

- Lays over existing floor mat
- Same material and color as existing floor mat
- Plugs into auxiliary power strip



NUMBER	APPLICATION
BXE11223	S600 and S700 Series

## Headrests

Keep your head and neck optimally aligned with a headrest that tilts forward and rearward. Available in leather and cloth options.



NUMBER	DESCRIPTION/APPLICATION
AXE96856	Leather headrest (S600 and S700 Series)
AXE96857	Cloth headrest (S600 and S700 Series)
AL210444	Guide Kit: Includes extension for leather seat ONLY (S600 and S700 Series)

## In-Cab Mobile Device Mounting

Enjoy hands-free access and improved viewing of your iPad®, iPhone®, or other mobile device from the seat of your cab. These mounted brackets are adjustable, providing easy access without interfering with visibility or machine controls.



NUMBER	DESCRIPTION/APPLICATION
BXE10481	Guide Bar (MY12–MY13 S600 Series)
BXE10927	Guide Bar (MY14–MY17 S600 Series)
BXE10480	Slide Kit (MY12–MY17 S600 Series)
BXE10479	Tablet Mount (MY12 –MY17 S600 Series)
BRE10015	Cell Phone Mount (MY12–MY17 S600 Series)
BXE10901	9 inches (22.86 cm)–10 inches (25.4 cm) Tablet Mount (S700 Series)
BXE10864	11 inches (27.94 cm)–12 inches (30.48 cm) Tablet Mount (S700 Series)

\*iPad and iPhone are registered trademarks of Apple Inc.

# HARVEST TERMS™

PARTS, SERVICE, INSPECTIONS

- Buy Now, Pay After Harvest 2026<sup>1</sup>
- Interest Free Financing
- Improved Cash Flow & Savings



# JOHN DEERE

<sup>1</sup>Offer valid from 01 November 2025 until 30 September 2026. Financing offered on genuine John Deere Parts, Service and Attachments only when you use your Multi-Use Account™ for payment. From date of contract until 15 November 2026, interest fully waived and no monthly payments are required. After 15 November 2026, for eligible purchases of goods and services: 1) minimum monthly payment required (see your Multi-Use Account™ credit agreement for details); and 2) finance/credit charges will begin to accrue on amount financed at 19.75% APR/ACR per annum. Minimum purchase and finance amount may be required. Monthly statement of account provided. Taxes, and, if applicable, set-up, delivery and freight charges will apply. In the event you default on this or any Multi-Use Account™ transaction, interest on all outstanding balances (including all Special Promotion Transactions) will begin to accrue immediately at 19.75% per annum from the date of default until paid in full, and you will be required to make monthly payments on this transaction of the greater of \$25 or 10% of the original amounts financed plus interest. Dealers are free to set individual prices. Additional dealer fees may apply. Financing on approved John Deere Financial credit only and dealer participation. See dealer for details. Limited time offer which may not be combined with other offers. Discounts or other incentives may be available for cash purchases. By selecting the purchase financing offer, consumers may be foregoing such discounts and incentives which may result in a higher effective interest rate. Multi-Use Account™ is a service of John Deere Financial Inc.



Scan to Shop Now

# Harvest Longer, Harvest *Brighter*



## Grain Tank Mirror Kit

Add the grain tank mirror kit to any S-Series Combine to increase visibility of the grain tank.



NUMBER	DESCRIPTION/APPLICATION
--------	-------------------------

KXE10458	Mirror Kit
----------	------------

## S-Series Combine Camera Kits

John Deere Motec, JDM Voyager, and A&I Products cameras available.



NUMBER	DESCRIPTION/APPLICATION
--------	-------------------------

### OEM Option (Motec Cameras)

AXE41697	Single Camera
KXE10433	Kit: Includes three Motec cameras, hardware, and instructions

### Aftermarket Option (Voyager Cameras)

SWVCMS20JD1	Kit: Includes one Voyager camera, bracket, and Motec adapter cable
SWVCMS20JD3	Kit: Includes three Voyager cameras, brackets, and Motec adapter cables
SWVCMS155BRK	Camera bracket
SWVCMSADPTR	Motec adapter cable

### Aftermarket Option (A&I Products CabCAM™)

A-MC110S	Kit: Includes one plug and play A&I Products camera and bracket. The A&I CabCAM™ camera plugs directly into the OEM harness, no adapter cable needed.
A-PVC20S	20 feet (6.10 meters) Extension Cable (for relocating camera)
A-PVC65S	65 feet (19.81 meters) Extension Cable (for relocating camera)

## OEM LED Light Kits from John Deere

Boost your visibility in low light and nighttime harvesting conditions with bright, long-lasting OEM LED lights.

- Brighter than standard LED lights to cut through dust and improve visibility
- Row finder light points exactly where you want to see



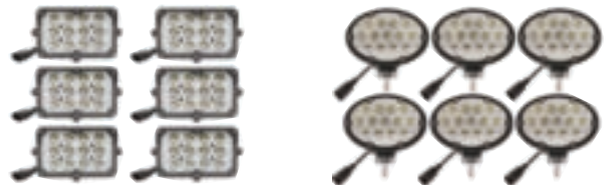
NUMBER	DESCRIPTION/APPLICATION
--------	-------------------------

BXE11505	Kit: Includes complete, 18-pc machine LED lights (S600 and S700 Series)
BXE11506	Kit: Includes cab LED lights only (S600 and S700 Series)
BXE11507	Kit: Includes machine work LED lights only (S600 and S700 Series)

## LED Light Kits from A&I Products

Upgrade your factory lights to LED with one simple kit.

- Includes lights for all front headlights located at the top of the cab
- Direct fit: plugs into existing machine wiring harness



NUMBER	DESCRIPTION/APPLICATION
--------	-------------------------

A-WL9000KT	Kit: Includes 6 rectangle lights (9000, 9010, 9050, 9060 Series with rectangle lights)
A-WL9697KT	Kit: Includes 8 oval lights (9060, 9070 Series with oval lights)



Scan to Shop Now

## Precision Ag Modems – R Modem

- The 4G modem is ideally suited for advanced telematics applications such as machine health monitoring, advanced logistics, machine control, and remote diagnostics. It is environmentally sealed and rigorously tested to ensure performance in the most demanding environmental conditions.
- The JDLINK™ R Modem - 4G is the recommended 2G or 3G upgrade solution for most situations.

**The 4G modem with a high-profile antenna (PFA10882) is required for the following:**

- Machine Sync
- Machines requiring wireless or Bluetooth<sup>1</sup>® wireless functionality
- New machine installations

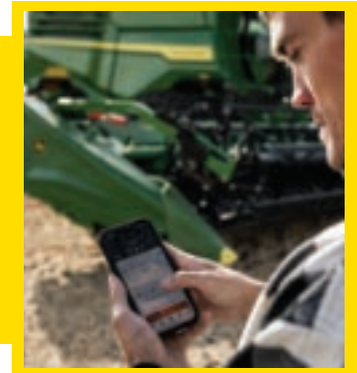
### Benefits

- Quick and easy upgrade to older machines with the latest hardware solutions
- Keep costs low as kit uses existing parts for mounting previous generation antennas



NUMBER	DESCRIPTION
BPF12617	R Modem Kit

Precision Ag modems unlock additional value within your free John Deere Operations Center™ account so you can better use, maintain, diagnose, repair, and protect your equipment for the long run. Whether you perform the work yourself – or partner with your local John Deere dealer and/or local service center – you can run it your way with confidence.



## Precision Ag Modems – M Modem

- The JDLINK™ M modem is a perfect complement to new G5 and G5<sup>Plus</sup> Universal displays – particularly in older John Deere or non-John Deere machines and is also compatible with older generations of John Deere displays.
- The M modem gives you one portal for seamless data flow, automated data transfer, and remote dealer support. That connection with your dealer provides machine monitoring, fleet management, machine maintenance plans, and important machine alerts. With all your machines (John Deere and competitive alike) connected, you get a consistent, reliable view of your data, your equipment, and the activities of your operation.

**The M modem is the best option for:**

- Mixed fleets needing all machine data to flow into Operations Center
- Older machines not equipped with built-in modems
- Smaller rental tractors that require reliable data connection to Operations Center

NUMBER	DESCRIPTION
BPF12616:	JdLink™ Modem Electronic Control Unit Kit



<sup>1</sup>The Bluetooth word mark is a trademark owned by the Bluetooth SIG, Inc.

Scan to Shop Now

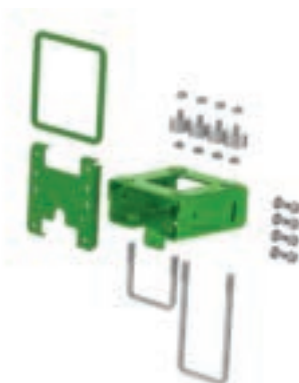
# Precision Ag Solutions for Harvest



## Combine – Precision Ag Display and Receiver Brackets

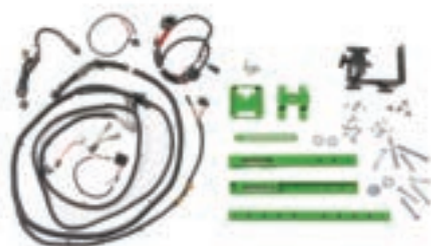
Get ready for harvest with the right attachments for your combine displays and receivers.

NUMBER	DESCRIPTION
AH211594	GreenStar™ Display Bracket, 60- or 70-Series Combines
BPF11186	Cornerpost Display Bracket Kit, S-Series Combines
BPF11356	Universal GPS Bracket
PF10758	StarFire™ Receiver Deluxe Shroud Conversion Bracket
PF90500	Combine StarFire Position Receiver Bracket – 60-Series
PF91009	Combine StarFire Position Receiver Bracket – 50-Series



## Starfire Accessories

NUMBER	DESCRIPTION
BPF11882	Mounting Bracket Kit
BPF81190	GPS Receiver Mounting Bracket
BPF12464	StarFire 6000 Receiver Locking Bracket Attachment
BPF12459	StarFire 7000 and 7500 Receiver Locking Bracket Attachment



## Guidance and Machine Control

AutoTrac™ Integrated Machine Kits and GreenStar Ready Kits make it easy for you to be Precision Ag-ready when the time arrives. The AutoTrac Machine Kits include the appropriate machine steering controller when necessary and AutoTrac Ready accessories. The display, receiver, and software to complete the system are sold separately. These field-installed kits are an integrated guidance solution for John Deere machines and are compatible with the GreenStar 3 or GreenStar 2 system components. Gain the edge and get the results you want and need with genuine John Deere Precision Ag components.

NUMBER	DESCRIPTION	APPLICATION
PF90875	AutoTrac Combine Machine Kit	60-Series
PF90629	AutoTrac Combine Machine Kit	70-Series
BPF12231	GreenStar Ready Universal Guidance Kit, Upgradable	John Deere and other makes equipment
BPF12305	AutoTrac™ RowSense Kit for Universal Sensor	Combines
PF91001	AutoTrac RowSense Universal Sensor	Corn Heads
PF90697	AutoTrac RowSense Mechanical Feelers	30-in. or 75cm Spacing
PF90755	AutoTrac RowSense Retrofit Kit	50- or 60-Series John Deere Combines
PF90757	AutoTrac RowSense Retrofit Kit	90-Series Corn Heads



Maintenance made easy.

## Filter Paks for Compact Tractors

Keep your tractor running at its peak. Most kits contain an oil filter, air filter, fuel filter, and hydraulic filter.

NUMBER	APPLICATION
LVA21035	Filter Pak, 1023E (SN -117913) and 1026R Tractors
LVA21036	Filter Pak, 1025R (SN -153036), 2025R (SN HH100001-HH103920), w/ Engine Mount Air Filter
LVA21196	Filter Pak, 2210 Tractors
LVA21200	Filter Pak, 2305 Tractors
LVA21204	Filter Pak, 2320 and 2025R (SN -HH100000) Tractors
LVA21201	Filter Pak, 2520, 2720, and 2032R (SN GH100008-) Tractors
LVA21128	Filter Pak, 3032E and 3038E (SN -610,000) Tractors
TA26997	Filter Pak, 3032E and 3038E (SN 610,000-) Tractors Filter Pak, 3025E
TA25769	1023E* (SN 117914-), 1025R* (SN 153037-), 2025R* (SN 103921-), or Updated Models with Fan Shroud Mount Air Filters
TA25767	Filter Pak, 2032R (SN -GH100007) and 2038R Tractors
TA25768	Filter Pak, 3033R, 3039R, and 3046R Tractors
TA25765	Filter Pak, 4M and 4R Series Tractors
LVA21202	Filter Pak, 3120, 3320, 3520, 3720, 4005, and 4105 Tractors
LVA21192	Filter Pak, 4010 Tractors
LVA21197	Filter Pak, 4100 and 4110 Tractors
LVA21193	Filter Pak, 4115 Tractors
LVA21203	Filter Pak, 4120, 4320, 4520, and 4720 Tractors
LVA21198	Filter Pak, 4200, 4300, and 4400 Tractors
LVA21194	Filter Pak, 4210, 4310, and 4410 Tractors
LVA21199	Filter Pak, 4500, 4600, and 4700 Tractors
LVA21195	Filter Pak, 4510, 4610, and 4710 Tractors

\* Fits Hydrostatic Transmissions only, not for PowrReverser™ Transmissions.



Scan this code to view our Compact Tractor DIY Maintenance videos

# JUST STOW AND GO



JOHN DEERE TOOL STORAGE

Have the right tools for the job at hand with **John Deere Tool Storage**. Now you can safely transport lots of landscaping and power equipment and reduce trips to the garage or shed. Featuring modular design for various tractor mounting configurations, load up items like:

- Shovels
- Trimmers
- Blowers
- Rakes

Tool Storage simply attaches to a ROPS, ballast box, or iMatch™ Quick-Hitch. And it doesn't interfere with tractor functionality. Wall mounting accessories are also available for storage.

NUMBER	DESCRIPTION
5WS812425	ROPS Rack
5WS812430	ROPS Rack (3D, 3E, 4M, 4R)
5WS812435	Universal Mount Kit
5WS812450	Long Tool Holder (Double)
5WS812455	Long Tool Holder (Quad)
5WS812460	Chainsaw Holder
5WS812466	Handheld Leaf Blower Holder
5WS812470	Chain Box
5WS812475	String Trimmer Holder
5WS812480	Mini Clamp Kit
5WS812485	Clamp Kit
5WS812490	Super Clamp Kit

Available in store or order online at [Shop.Deere.com](http://Shop.Deere.com) / [Shop.Deere.ca](http://Shop.Deere.ca)

**BUY NOW**



## Auxiliary Power Adapters for 7R and 8R/8RT/8RX (with new cab)

Two new solutions are available to provide an octagon style power outlet for connecting displays, monitors, and other electronic devices. The first is a 3-pin octagonal power adaptor that connects to the 3-pin round convenience outlet. The second option will retrofit a power strip with 6 octagon style outlets; same as what was available in 7- and 8-Series tractors prior to the new cab design.

NUMBER	DESCRIPTION
<b>Adapter for 1 Octagon Outlet Plug</b>	
RE596959	3-pin Octagonal to 3-pin Round Convenience Outlet (flat pins) Single Device Adaptor
<b>6-way Power Strip and Mount</b>	
RE596958	6-outlet Octagonal Powerstrip with Pre-installed Round Convenience Outlet (flat pins)
BRE10575	Mounting Rail, C-pillar 1750 cab



## Foot Rests – Retrofit Kit

Kick up your feet and drive like a boss with easy-to-install foot rests. Kit BRE10471 adds two forward facing risers and foot rests to the cab (no drilling or welding required). These custom cast iron risers are designed for this cab series and bolt into existing locations used to mount the steering column to the cab frame. Kit BRE10458 fits 7R and 8R/8RT/8RX with the updated new cab and contains three foot rests. These foot rests are helpful when operating on steep downhill grades and sidehills or watching towed implements. Complete kits include all parts and hardware.

NUMBER	DESCRIPTION
BRE10458	MY20 and newer 7R, 8R/8RT/8RX (with updated cab), MY22 9R/9RT/9RX.
BRE10471	Foot Rest Support Kit - Fits R4030 to R4060 sprayer models and F4365 Nutrient Applicator



Scan for more information

## LED Beacon – Retrofit Kit

This kit completely eliminates the rotating beacon assembly. The riser system retains the approved DOT height requirements and includes a patent pending fold-lock “breakaway” system folds out of the way by hand, and can easily be unfolded when needed. Kit includes harness, foldable riser, and LED beacon. Install requires existing beacon harness, cab switch, and mounting post. Note: If tractor already uses two beacons, order two LED retrofit kits.

NUMBER	DESCRIPTION
RE596638	MY11–MY20 7R Tractors (excluding new 2020 cab design), MY09–MY20 8R and 8RT Tractors (excl. new 2020 cab design), MY12–MY22 9R/9RT/9RX Tractors Also fits: 7X20, 7X30, 8X20, 8X30, 9X20, and 9X30



Scan for more information

## 7R/8R Greaseable Hitch Pins – Retrofit

These pins can be universally used in six locations on the rear hitch. The greaseable hitch pins can provide extended life with proper lubrication compared to the previous non-greaseable design.

NUMBER	DESCRIPTION
BRE10500	MY11–MY20 7R Tractors (excluding new 2020 cab design), MY09–MY20 8R/8RT Tractors (excluding new 2020 cab design)



## Wide Angle Mirrors

See the benefits from a wider range of rear visibility with wide-angle mirrors. Regardless of how the tractor came equipped, these kits will upgrade existing mirrors with wide-angle lenses and a standard mirror. This upgrade includes power extending arms, power rotating head, and heated lenses. The kit provides mirrors for the left and right side of the tractor.

NUMBER	DESCRIPTION
BRE10470	MY14–MY19 7R and 8R Wheel Tractors. Full electric operation and kit includes LH and RH Mirrors. (not compatible with 8RT, 9R, 9RT, and 9RX models)



Scan to Shop Now

## Mid-Size/Large Tractor Alternators and Starters

Choice is abundant when it comes to alternators and starters for mid-size/large John Deere tractors. With OEM, John Deere Reman, and A&I Products available in many cases, you can find the right part at the right price.



DESCRIPTION	Part Description		
	John Deere	Reman	A&I
5225-5625, 5E Limited, 5M Tier 3, 90 Amp	RE205273		A-RE205273
4040-4840, 4050-4850, 8430, 8630, 8440, 8640 Tractors		SE501363	
4040-4840 w/ cab, 4050-4650 w/ cab, 8430, 8630, 8440, 8640 Tractors			A-TY26050
4055-4455, 4555-4955, 4560-4960, 8560-8960, 8570-8970 Tractors		SE501371	A-TY6684
6200, 6300, 6400. 55 Amp	AL207585	SE501346	A-AL81436
6020, 6015, 6030, 7220-7520 - 90 amp	AL166645		A-AL166645
6110-6410, 6120-6420, 6405, 6605, 6015, 7220-7520. 90 Amp		SE501829	
6110-6410, 6120-6420, 6215-6715, 6230-6430 Prem., 7220-7520, 7130-7430 Prem. 120 Amp	AL166646	SE501827	A-AL166646
8120-8520, 8120T, 8520T	RE218703	SE501825	A-RE218703
7600-7800, 7610-7810, 8100-8400, 8110-8410, 9100-9400, 9120-9520	RE46608	SE501380	A-RE46608

Price shown is exchange price after core is returned.

## Mid-Size/Large Tractor Alternators and Starters

Choice is abundant when it comes to alternators and starters for mid-size/large John Deere tractors. With OEM, John Deere Reman, and A&I Products available in many cases, you can find the right part at the right price.



DESCRIPTION	Part Description		
	John Deere	Reman	A&I
5603, 5425-5625, 5E Limited, 5085-5125 E/EL/M/ML/R, 6D, 6E	RE543483	SE502913	
4650, 4850, 8430, 8440, 8640 - Nippondenso		SE501414	
4000, 4020, 4030-4630, 4040-4440, 4050-4850, 8440, 8640, 8450 Tractors - Nippondenso			A-RE41875
4000, 4020, 4030-4630, 4040-4440, 4050-4850, 8440, 8640, 8450 Tractors - Delco		SE501444	
4000, 4020, 4030-4630, 4040-4440, 4050-4850, 8430, 8440, 8450, Tractors - Delco			A-TY6701
6230-6430, 6030 Premium, 6615-6715, 71-7330, 7030 Premium, 6M, 6R Series Tractors	RE527400	SE501868	A-RE527400
40, 50, and 55 Series Utility Tractors, 6100-6400, 6110-6410, 6405	DZ110081	SE501427	A-AL110597
6120-6420, 6215, 6415	DZ110081	SE501854	A-RE519975
7700, 7800, 8100-8300		SE501420	A-SE501420
8770, 8870, 9200-9400, 9220-9620, 9330-9630, 9R	RE515843	SE501862	A-RE515843

Price shown is exchange price after core is returned.

## Expansion Valve

DESCRIPTION	John Deere	A&I
2050, 2055, 3050, 3055, 4050, 4055, 4060, 8040, and 8050 Series Tractors	RE577432	A-904-304
5E, 5M, 5R, 5420, 5520, 5425, 6020, 6030, 6003, 6D, 6M, and 7130–7530 Series Tractors	AL219020	A-AL219020
5010, 6010, 8000, 7020, 7030, 8000, 8010, 8020, 8030, 8R, 9000, 9020, 9030, and 9R Series Tractors	RE283957	

## AC Compressors

When things heat up and you need to replace your AC compressor, make sure you talk to the experts at your John Deere dealer. Many aftermarket offerings are automotive-style compressors and not meant for off-road applications. Compressor offerings from John Deere include original equipment new compressors, John Deere Reman compressors, and A&I Products. John Deere Reman compressors are remanufactured back to the original John Deere specifications. A&I Products offer AC compressors without the oil so they can be used in either R12 or R134a applications.



Scan for more information

DESCRIPTION	STYLE	John Deere	Reman	A&I
6200–6400, 6210–6410, 6405, 6605	10P A	AL176857	SE503057	
6200–6400, 6210–6410	10P A			A-AL155836
72–7400, 7210–7510, 7020, 7030, 8000, 8010, 8020, 8030, 8R, 9020, and 9030	10P A	AH169875	SE503065	
Denso Style w/ Clutch – 72–7400, 7210–7510, 7020, 7030, 8000, 8010, 8020, 8030, 8R, 9020, and 9030	10PA			A-AH169875
4000, 4020–4620, 4030–4630, 4040–4840, 5020, 6030, 7020, 8430–8630, 8440–8640 – R134a	A6		RM100298	
Compressor, New w/ Clutch (1 groove 5.75" pulley, 12V) – 4030–4630, 4040–4840, 8430–8630, 8440–8640	A6			A-RE60697
4230–4630, 4040–4840, 4050–4850, 4055–4955, 4560–4960, 8450–8850, 8560–8960 – R134a	6E		SE503051	
Compressor, New, Denso Style w/ Clutch (ear mtd., 5.75" pulley) 4050–4650, 4055–4755, 4560–4960, 8450–8850, 8560–8960	6E			A-RE12513

Note: For parts that have a core charge, the price shown is the exchange price after core has been returned.

## Receiver Dryer

The receiver/dryer is designed to remove moisture from the air-conditioning system. Over time, it will become saturated with moisture. Moisture combines with refrigerants and creates acids that accelerate the corrosion of internal component parts. As a result, if an air-conditioning system has been in service for any extended period of time and is opened for service, it is wise to replace the receiver/dryer.



DESCRIPTION	John Deere	A&I
4050, 4055, 8040, 7000, 7010, 7030, 9000, 9020, 9030, 7R, 8R, 8RT, 9R, 9RT	RE576834	A-804-464
8100–8400, 8100T–8400T, 8110–8410, 8110T–8410T	AT162848	A-AT162848
7720–7920, 8120–8520, 8120T–8520T, 8130–8430	RE576835	A-RE214440
40, 50, 55, 6000, 6010 Series Utility Tractors – R134A	AL220790	
6015, 6020 Series	AL220792	A-AL162467



Scan to Shop Now

## Water Pumps

Water pump seals have two mating surfaces that take a lot of abuse and are susceptible to wear and failure when exposed to contaminants. John Deere OE water pumps use hard tungsten carbide on both seal surfaces to provide maximum protection and component life. The seal face is scratch resistant and also has excellent thermal conductivity to dissipate hot spots.

John Deere Reman water pumps are remanufactured to the current John Deere specifications. The Reman pumps are completely disassembled, and bearings and seals are replaced and tested to verify integrity. In addition to the OE and the John Deere Reman offerings, your dealer also carries A&I Products water pumps, which offer a quality aftermarket product at an economical price.



APPLICATION	John Deere	Reman	A&I
3010, 3020, 4000, 4010, 4020	AR45332	SE500919	A-AR45332
4430, 4630	RE20023	SE500915	A-RE20023
4120-4720 Compact Tractor	RE545572	SE502115	A-RE545572
5225, 5325, 5065M, 5075M	RE545573	SE502114	A-RE545573
7600-7800, 8560-8960 – Hi Flow	RE68230	SE501011	A-RE68230
9120-9520	RE549153	SE501592	



## Water Pump Repair Kits

Make sure your engine is properly cooled with a John Deere water pump service kit. Water pump service kits come with the necessary genuine John Deere parts to rebuild your water pump and keep your cooling system operating at maximum performance.

APPLICATION	John Deere	A&I
4020-4620, 4030-4630, 4040-4840, 4350, 4455, 8430, 8440, 8640	AR101549	A-AR101549
2940, 3040, 3140, 2950, 3050, 2955, 3155, 4050, 4250, 4450	RE70143	A-RE11348
8560, 8760, 8960, 8570, 8770, 8870, and 8970	RE524383	
4255, 4455, 4555, 4755, 4955, 4560, 4760, and 4960	RE524406	
5103-5403, 5105, 5205, 5200-5400, 5210-5410, 5220, 5320, 5045E-5075E, 5075M	RE62658	A-RE62658
4050-4850, 4055-4955, 4560-4960, 8450, 8560, 8100-8400, 8110-8410	RE69844	



Scan to Shop Now

# Upgrade your 7R Series Tractor

## Cab Upgrades

Enhance your tractor cab with John Deere's extensive range of upgrade parts. Relax with easy-to-install footrests, or improve your ride with a more supportive seat—perfect for tough conditions. Add comfort by shielding yourself from the sun with a new visor or sunshade. Stay cool and keep your screen visible with our wireless phone mount, offering a safe and convenient way to secure your mobile device.



NUMBER	DESCRIPTION	NUMBER	DESCRIPTION
BRE10458	Footrest Kit	RE597710	Wiring Harness, Business Band Radio
TA35930	Mounting Parts, LED Beacon Light	RE37651	Plug, Monitor w/Leads
RE596959	3-pin Convenience Outlet	RE67015	3-way Convenience Adapter For Power Strip
RE596958	6-outlet Powerstrip	RE588540	External StarFire™ Mounting Bracket
BRE10575	Mounting Rail, C-post (8R and 9R Series Tractors)	R569171	Custom Door Lock Handle Kit With 2 Keys
BRE10588	Category 4 Cab Air Filtration System Kit	BRE10451	Subwoofer & Tweeter
BXX11490	Field Installed Foot Throttle Kit	BXX11045	Remote-mounted Display For Touchscreen Radio
BRE10511	Adjustable Footrest Kit	BRE10502	Auxiliary Camera Input Kit
RE593670	Rear Sun shade	BRE10152	Self Leveling Cup Holder
RE584990	Leather Steering Wheel	BXX10988	Quick-Grip Phone Mount
TA33067	Cab Refrigerator	BXX10987	X-Grip Phone Mount
RE588734	Rear View Mirror	BXX10883	Cup Holder Kit
BRE10452	120-V AC Power Inverter	BRE10202	Floor Insulation Kit
BRE10453	230-V AC Power Inverter		

## 7/8/9 Series Tractor Greaseable Hitch Pin – Retrofit

The greaseable hitch pins can provide extended life with proper lubricants in contrast to the prior non-greaseable design.

NUMBER	DESCRIPTION
BRE10500	8020/8020T and 8030/8030T MY-2009-MY2019 8R and 8RT MY2011-MY2019 7R
BRE10331	9360R, 9410R, 9460R/RT, 9510R/RT, 9560R/RT, 9370 R/RT, 9570RX, 9620RS, and 9470RX
BRE10332	9520RX, 9570RX, 9620RX, and 9470RX



## Hydraulics

NUMBER	DESCRIPTION
BRE10212	Hydraulic Oil Cooler Screen
BRE10067	Six Mid SCV Quick Coupler
BRE10068	Four Mid SCV Quick Coupler
RE340789	Third Mid-mounted SCV
RE340785	First and second Mid-Stack SCV with TLS
RE340786	First and second Mid-Stack SCV without TLS
RE340780	Second Mid-Stack SCV

NUMBER	DESCRIPTION
RE340782	Third Mid-Stack SCV
BRE10048	Fifth Rear SCV
BRE10049	Sixth Remote SCV with Electrohydraulic Controls
BRE10075	Hydraulic Quick-connect Power Beyond Coupler (0.5 in.)
RE300467	Power Beyond Couplers
RE328941	Hitch Auxiliary Raise Kit



Scan to Shop Now

## Maintain Your 8 Family Tractor

### Rubber Tracks Belts



Rubber Track Belts are worn-out when the tread bar is 1/2" (1.27cm) or less in height, cables are protruding from the carcass, or drive lug wear exceeds 50%. A selection of track belt options are available for your tractor. The track belt list below is only a small sample of options for two- and four-track tractors.



Scan to Shop Now

NUMBER	DESCRIPTION	NUMBER	DESCRIPTION
TR129235	Trackman by Loc® Track Belt, 18-in. (45.72cm) Wide	R545859	Camso Track Belt, 18-in. (45.72cm), 6500 Series
TR130817	Trackman by Loc® Track Belt, 16-in. (40.64cm) Wide	R545856	Camso Track Belt, 18-in. (45.72cm), 4500 Series
R576549	Trackman® HP Standard Duty, 16-in. (40.64cm) 8X00T, 8X10T, 8X20T, 8X30T	R545860	Camso Track Belt, 24-in. (60.96cm), 4500 Series
R576550	Trackman® HP Standard Duty, 18-in. (45.72cm) 8X00T, 8X10T, 8X20T, 8X30T	R545862	Camso Track Belt, 25-in. (63.5cm), 6500 Series
R576551	Trackman® HP Standard Duty, 24-in. (60.96cm) 8X00T, 8X10T, 8X20T, 8X30T	R545861	Camso Track Belt, 25-in. (63.5cm), 4500 Series
R576552	Trackman® HP Standard Duty, 30-in. (76.2cm) 8X00T, 8X10T, 8X20T, 8X30T	R545864	Camso Track Belt, 30-in. (76.2cm), 6500 Series
R545855	Camso Track Belt, 16-in. (40.64cm), RH, 6500 Series	R545863	Camso Track Belt, 30-in. (76.2cm), 4500 Series
R545854	Camso Track Belt, 16-in. (40.64cm), LH, 6500 Series	R563760	Camso Track Belt, 16-in. (40.64cm), 6500

All applicable rubber track belts are not listed above. Please contact your local John Deere dealer to discuss our complete track belt portfolio offering.



### Independent Link Suspension

Like any other vehicle, suspension is a wearable system and requires annual checks and maintenance. New upgrades and price competitive part options are available to keep your tractor where you want it in the field. Most parts upgrades and enhancements fit all ILS tractors back to 2002 model years.

NUMBER	DESCRIPTION	A&I NUMBER	DESCRIPTION
RE587967	Inner Tie-Rod End	A-RE583653	Outer Tie-Rod
RE583653	Outer Tie Rod	A-RE567107	Seal Kit, ILS Steering A&I Parts Cylinder (Repl. RE556361, RE304943) (NEW)
RE587968	Tie-rod Assembly (Inner and Outer)	A-RE580643	Ball Joint
RE580643	Upper/Lower Control Arm Ball Joint	A-RE583653	Tie Rod End (Repl. RE184942, RE216822)
RE584459	A-Arm Upper Pivot Shaft Expander Pin		

### Vari-Cool™ Fan Drives



To maximize the reliability of the fan drive system, we encourage customers to replace the driver and driven assemblies at the same time. A work driven assembly will potentially reduce the expected life of a new driver when only one is replaced. The V-belt is the most critical part of this system and should be inspected with the go/no-go gauge tool at least every 200 hours and replaced immediately to save from costly repairs.

NUMBER	DESCRIPTION	NUMBER	DESCRIPTION
RE578435	Fan Drive, Dry Driver Assembly 9L,	RE572544	Fan Drive, Dry Driven Assembly 9L,
RE572545	Fan Drive, Dry Driven Assembly 9L,	RE582570	Fan Drive, Dry Driven Assembly 9L,
RE587430	Fan Drive, Dry Driver Assembly 9L,	R568198	V-Belt
R569237	Belt gauge tool		

## ExactRate™ Tractor Tank Kit for 8RX Tractors

Tractor Tanks system as a field installed solution. Kit Compatible with 8RX 340, 8RX 370, 8RX 410 tractors with 18 in. (45.72cm) or 24 in. (60.96cm) track belts, and requires 120 inch (304.8cm) tread spacing. A front fill connection kit is also available to provide convenient access to fill the ExactRate™ tanks.



NUMBER	DESCRIPTION
BRE10587	ExactRate Tank Kits (complete ExactRate tank system)
RE598041	120 in. (304.8cm) Axle Spacer, Left Rear
RE598042	120 in. (304.8cm) Axle Spacer, Right Rear
BRE10510	Front Fill Connection Kit (optional)

\*Additional parts required for MY2020-2021 and MY2024-install.



Scan for more information

## Hydraulic Pump Upgrades for 8000–8030 Series Row Crop Tractors

Upgrade today for increased efficiencies and capabilities. New implements such as air seeders, tillage equipment, and planters may require more hydraulic flow to perform effectively. If your current planter raise and lower times are too slow — or you are using a system with three or more vacuum motors — increased hydraulic flow may improve performance.

### The benefits of installing a high-capacity hydraulic pump:

- Higher flow at lower engine RPM equals better fuel economy and less noise
- Offers faster multiple hydraulic functions



Hydraulic pump flow availability is directly affected by engine speed, how many SCVs are being used at the same time, as well as other factors. Refer to your John Deere Operator's Manual for more information in section 60 – Determining Total Flow Demand. Contact your local John Deere Dealer to determine which pump is on your tractor and if a hydraulic pump upgrade will provide the solution you need.

NUMBER	APPLICATION	TYPE
RE599247	57cc – 8000 and 8010 Series Tractors	John Deere
RE214405	60cc – 8020 Series Tractor	John Deere
RE563717	85cc – 8030 Series Tractor	John Deere

1. Early 8000 Series Tractors require a special tool kit to drill and tap two additional pump mounting holes. Contact your local John Deere dealer for assistance.

2. 8000–8020 Series Tractor hydraulic pump upgrade requires additional parts.

3. 8030 Series Tractors only requires changing the hydraulic pump in addition to 64M1021 drain plug and one 51M7045 O-ring.

## Upgrade the Hydraulic Capacity on Your 8R / 8RX

Today's planters require a high amount of hydraulic flow. If you have a John Deere 8R or 8RX with a single hydraulic pump, now you have the opportunity to upgrade to dual pumps. This update adds an additional 35cc pump to the standard 85cc pump and provides a total output of 85 gallons per minute (318lpm). The dual hydraulic system boasts plenty of reserve capacity to operate large hydraulic motors, even at reduced engine speeds.

- 40% increase hydraulic flow capability
- Uses the exact same parts used in factory installed option code
- Reduced cab noise with the efficiency of dual pumps
- Meets they hydraulic requirements of high-capacity planters
- Run faster in the field or more efficiently at slow speeds



### KITS TO UPGRADE TO DUAL HYDRAULIC PUMP

NUMBER	DESCRIPTION	APPLICATION
BXX11243	Dual hydraulic pump kit	Compatible with 8RW (serial number 170001 - ) and 8RX (serial number 801001 - ).
NOTE: Only compatible with IVT™ transmission, with or without ILS™ system.		
BXX11244	Dual hydraulic pump kit	Compatible with 8RW (serial number 090001-170000).
Note: Only compatible with e23™ transmission, with or without ILS system.		
BXX11543	Dual hydraulic pump kit	Compatible with 8RW (serial number 090001-170000).
Note: Only compatible with IVT transmission, with or without ILS system.		



Scan to Shop Now

# Maintain Your 9 Family Tractor



GENUINE JOHN DEERE | JOHN DEERE REMAN | A&I PRODUCTS | SUNBELT OUTDOOR PRODUCTS

## Rubber Track Belts\*

Your farming operation is unique, and our robust lineup of rubber track belt offerings is designed to meet the needs of your specific application. Your local John Deere dealership mechanics are equipped with the resources, experience, and expertise to provide unmatched undercarriage service and support. Visit your local dealer for track belt selection, installation, and alignment today!

NUMBER	DESCRIPTION	NUMBER	DESCRIPTION
R257977	Camso Track Belt, 30-in. (76.2cm), 3500 Series	R550588	Camso Track Belt, 30-in. (76.2cm), 3500 Series
R257978	Camso Track Belt, 36-in. (91.44cm), 3500 Series	R550228	Camso Track Belt, 36-in. (91.44cm), 3500 Series
R241748	Camso Track Belt, 30-in. (76.2cm), 5500 Series	R554229	Camso Track Belt, 30-in. (76.2cm), 6500 Series
R241749	Camso Track Belt, 36-in. (91.44cm), 5500 Series	R554230	Camso Track Belt, 36-in. (91.44cm), 6500 Series
R545869	Camso Track Belt, 30-in. (76.2cm), Scraper, 6500 Series	R550589	Camso Track Belt, Scraper, 30-in. (76.2cm), 6500 Series
R545868	Camso Track Belt, 30-in. (76.2cm), 6500 Series	R565017	Camso Track Belt, Scraper, 18-in. (45.72cm), 6500 Series
R545867	Camso Track Belt, 30-in. (76.2cm), 4500 Series	R565018	Camso Track Belt, Scraper, 24-in. (60.96cm), 6500 Series
R545871	Camso Track Belt, 36-in. (91.44cm), 6500 Series	R576553	Trackman® HP Extreme, Heavy Duty, 30-in (76.2cm) 9X00T, 9X20T
R545870	Camso Track Belt, 36-in. (91.44cm), 4500 Series	R576554	Trackman® HP Extreme, Heavy Duty, 36-in (91.44cm) 9X00T, 9X20T

\*All applicable rubber track belts are not listed above. Please contact your local John Deere dealer to discuss our complete track belt portfolio offering.

## Hydraulic Upgrade Kits For 9 Series

### Coupler Conversion Kits – 1/2-in. (1.27cm) to 3/4-in. (1.91cm) High-Flow Couplers

The conversion design is exclusive to John Deere and converts the couplers on a standard flow SCV from 1/2-in. (1.27cm) couplers to 3/4-in. (1.91cm) couplers. This conversion is an economical solution to improve the transfer of hydraulic horsepower from the tractor to the implement. Convert one to six SCV couplers on a single stack tractor.

This kit is ideal for operators with:

- High hydraulic demand implements, such as large air seeders and planters
- Implements that require 3/4-in. (1.91cm) couplers
- A desire to improve implement raise/lower cycle times for faster headland turns



NUMBER	DESCRIPTION	APPLICATION
<b>Coupler Conversion Kits – 1/2-in. (1.27cm) to 3/4-in. (1.91cm)</b>		
BRE10486	3/4-in. (1.91cm) Coupler Adapter Conversion (converts 1 SCV)	9R, 9RX, 9X30 Tractors (SN 13001 - wheel, SN, 911011-2T) without rear 3-point hitch and BOSCH CAN SCV's only
BRE10485	Hardware Kit	
RE593820	Mounting Bracket (single reduction axle)	9230, 9330, 9430, 9360R, 9410R, 9460R, 9370R, 9420R, 9470R
RE593821	Mounting Bracket (double reduction axle)	9530, 9630, 9510R, 9560R, 9520R, 9570R, 9620R

## Bring New Life to Your Old Cab

### Sound-Gard™ Body Upholstery Kits



Enhance the appearance of your tractor cab with new cab upholstery. Beltline, post, and headliner kits are available for row crop, 4WD, and utility tractors with Sound-Gard bodies. Made of pre-cut brown or black original equipment upholstery/insulation for precise fit. Insulation is 2-in. thick in key areas for greater sound deadening capacity. Compare the cost to replace cab upholstery in your tractor using all John Deere parts or a lower cost aftermarket alternative available from A&I Products.

#### John Deere 55 and 60 Series Tractor Cab Upholstery

DESCRIPTION	John Deere	A&I
Upholstery Kit	RE155148	A-CKT350
Post Upholstery Kit	RE155149	A-CPK420
Headliner (front)	RE37757	A-CHL240
Headliner (rear)	RE37820	

#### John Deere 40 Series Tractor Cab Upholstery (Black SN 185707-)

DESCRIPTION	John Deere	A&I
Upholstery Kit	RE57259	A-CKT305L
Post Upholstery Kit	RE223619	A-CHL215
Headliner (front)	RE48532	A-CPK400
Headliner (rear)	RE232146	A-CWL500

### John Deere 30–60 Series Tractor Cab Glass

John Deere has a wide selection of tractor cab glass for your John Deere tractor. Replace broken glass and cracked/scratched windows to improve the view from your tractor cab. Choose from a selection of OEM cab glass or lower cost options.



#### John Deere Parts

Number	Description
R50756	Glass, Door, Lower (LH) - 30,40,50 Series Tractors
R50757	Glass, Side (RH/LH) - 30-60 Series Tractors
R50758	Glass, Rear, for Apps w/ Latch 30-60 Series Tractors
AR87997	Glass, Rear-Sliding - 30,40,50,55 and 60 Series Row Crop Tractors

#### A&I Products

Number	Description
A-R50756	Glass, Door, Lower (LH) – 30, 40, 50 Series Tractors
A-R50755	Glass, Door, Upper (LH) – 30, 40, 50 Series Tractors
A-R50754	Glass, Lower (RH) – 30, 40, 50 Series Tractors
A-R50757	Glass, Side (RH/LH) – 30–60 Series Tractors
A-AR87997	Glass, Rear-Sliding – 30–60 Series Tractors Utility Tractors, 30, 40, 50, 55, and 60 Series Row Crop Tractors
A-R50758	Glass, Rear, for Apps w/Latch 30–60 Series Tractors
A-R50753	Glass, Windshield, Upper (RH) 30–50 Series Tractors



Scan to Shop Now



## John Deere 6000 and 7000 Series Tractor Parts

John Deere dealers offer the right part, with the right fit, at the right price to repair your John Deere tractor. Choose from Genuine John Deere, John Deere Reman, or A&I Products.

Part Description	Number		
<b>Waterpump:</b>	<b>John Deere</b>	<b>JD REMAN</b>	<b>A&amp;I</b>
6010, 6030, 6003, 6005, 6015, 6D, 6030 Premium, 7210-7510, 7220-7529, 7030 Premium	RE546906	SE501609	A-RE505980
<b>Glass, Door, Upper (LH) – 30, 40, 50 Series Tractors:</b>			
6000, 6010	AL115002		A-AL115002
7210-7510	RE165030		A-RE165030
<b>Alternators:</b>			
6110-6410, 6120-6420, 6215-6715, 6230-6430 Prem., 7220-7250, 7130-7430 Prem. (120A)	AL166646	SE501827	A-AL166646
6200-6400 (55 Amp)	AL207585	SE501346	A-AL81436
6200-6400 (85 Amp)	AL81437	SE501347	A-AL81437
6020, 6015, 6030, 7220-7520 (90 Amp)	AL166645		
6110-6410, 6020, 6605, 6015, 6030, 7220-7520 (90 Amp)		SE501829	
6110-6410, 6020, 6605, 6015, 6030, 7220-7520 (90 Amp)			A-AL166645
<b>Turbochargers:</b>			
6110-6410 and 6120-6420	RE506261	SE502472	A-RE506261



## Hydraulic Quick Couplers

Hydraulic quick disconnect couplers are available in both standard and deluxe versions. The standard couplers allow coupling and uncoupling of hydraulics with pressure from the implement side, while deluxe couplers provide tractor and/or implement side coupling/uncoupling. Choose from Genuine John Deere and A&I Products.

Part Description	Number	
<b>Hydraulic Quick Coupler, STD</b>	<b>John Deere</b>	<b>A&amp;I</b>
6030, 6030 Premium, 6M, 6R	AL238655	A-AL200979
<b>Hydraulic Quick Coupler, Deluxe</b>		
6200-6500, 6110-6410, 6110L-6510L, 6120-6420, 6130-6430, 6M and 6R IT4 Tractors, 7130-7530	AL237055	A-AL221083

## Crankshaft Dampers



Replace damper as recommended to avoid costly repairs such as potential crankshaft breakage or front engine cover damage.

- Dual Dampers – replace both at the same time

**Important Repair Note:**

- When required use new cap screws when installing the damper to the crankshaft and fan pulley to damper.
- Damper can be damaged by dropping it or striking it with a hammer during installation. Use the proper procedure and tools listed in the technical manual.

**Did you know your crankshaft damper has a service life?**

When torque is applied, engines generate harmful vibrations. A damper reduces these vibrations, which extends belt life and reduces gear wear. Our engine damper consists of an inertia ring, elastic member, and hub assembly attached to the crankshaft. John Deere recommends changing the crankshaft damper at 4,000 to 5,000 hours or 5 years, whichever comes first in some applications. Contact us to see if your crankshaft damper needs replacing today.



Scan to Shop Now

Scan for more information



## R Series Cab Bracket Kit

The R series cab bracket kit is available for mounting monitors, phones, displays, and mounts to existing holes inside the cab. Fits 7R–9R Series tractor cabs.

**RE317435**

**BRE10574** Fits MY20-Current 7R, 8R/8RT/8RX with new cab

## Short Vertical Mounting Rail

This rail kit also includes all the hardware to mount the rail in up to five vertical locations, using existing threaded bosses at the A and C posts inside the cab. This rail can be used to mount tablets, cell phones, cup holders, or displays. Fits: 7020 – 7R, 8020 – 8R/8RT, 9020 – 9R/9RT/9RX, and MY2020 7R and 8R/8RT/8RX (with new cab).

**BRE10575**



## Mounting Bracket Kit – Long Bar and Tray Kits

The accessory mounting bracket with optional tray kit provides a low-cost solution to all your mounting needs in the cab. Fits 7020, 7030, 8010–8030, 9020, and 9030 Series.

**BRE10141** Bracket Kit

**BRE10142** Tray Kit



## CommandARM™ Bracket

The CommandARM bracket offers a safe and convenient way to mount a mobile device or tablet to the CommandARM on 6R–9R FT4 tractors. Includes bracket and hardware only.

**BRE10147**

**BRE10501** Fits MY20-Current 7R, 8R/8RT/8RX with new cab



## Cell Phone Bracket Kit

The RAM X-Grip® bracket's four-leg design offers great holding power, without covering your phone's screen.

**BRE10015**



## RAM Tablet Mount Kit

This kit's high-strength design keeps your tablet secure, without restricting access to audio jacks or USB or other ports.

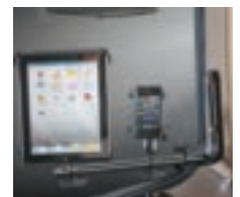
**BRE10255**



## Accessory Mounting Bracket Kit

Mount, adjust, and position key controls and displays within the cab for maximum accessibility without compromising visibility. The John Deere design can be used in multiple configurations and tailored to the specific machine and task.

**RE343680**



## Greenstar™ Display Bracket

Corner post cab bracket for mounting Greenstar display.

**BPF12124** Single Display Bracket Mount

**PF90430** Dual Display Adapter Mounting



Scan to Shop Now

## Canopies for Compact and Utility Tractors

Protect yourself from extreme weather conditions throughout the year with a canopy from John Deere.



NUMBER	APPLICATION
<b>Canopy:</b>	
LVB25334	Standard Canopy fits 3E, 3R, 4M, 4R, 5D, 5E, 5M, 3320, 3520, 3720, 4105, 4320, 4520, 4720, 5003, 5020, and 5025
BXX10589	Small ShadePro™ Canopy w/Fan Option fits select 1023E, 1025R, and 2025R Model Year 2017 (SN HH1000001-) and newer tractors
BXX10591	ShadePro Fan Kit for use with ShadePro Canopy BXX10589
BXX10590	Large ShadePro Canopy fits select 2032R, 2038R, 3E, 3R, 4M, 4MHD, and 4R Model Year 2017 and newer tractors
AR201256	Fits 6000, 6010, 6030, 6015, 6003, 6005, 7020, and 7030 Series Open Station
RE270484	Deluxe Canopy fits 5D, 5E, 5M, 5003, 5025, 5105, 5205, and 5020 Series Tractors
<b>Metal Canopy:</b>	
A-C7481G	47 x 58 in (119.38 x 147.32 cm) Universal Fit Green Metal Canopy Kit (Hardware Included) – 18 degrees of angle fore or aft, powder-coated finish, and insulated to reduce noise/vibrations/heat transfer

1. Additional mounting hardware might be required. Ask us about the proper mounting hardware for your machine.
2. Each kit includes all necessary universal mounting brackets and hardware to accommodate and (ROPS) that are between 27" (68.58cm) and 40" (101.6cm) wide.
3. Also available in red, blue, or orange. Ask us for details.



## The All-New Lighter Weight and Redesigned Category 2 Quick Hitch

### Benefits include:

- Cast design for strength and durability
- Does not interfere with rear fenders
- Lighter weight than the existing Category 2 quick hitch weighing in at 138.9 lb. (68kg) in comparison to 187.4 lb. (85kg) for TY27545

NUMBER	DESCRIPTION	APPLICATION
BSJ10595	Quick Hitch Category 2	5045, 5050, 5075 Tractors - Check with dealer for full list of applications



Scan to Shop Now

## Rear Fender Updates

Fender extensions are available for many models of tractors. Some models of tractors, with the right extensions, offer added functions to increase your convenience at the rear of your machine. Hardware required for mounting may need to be ordered separately. See some of the offerings below.



NUMBER	DESCRIPTION	APPLICATION
R243092	Left Hand Extension	Select Model 5E and 5M Series Tractors
R243093	Right Hand Extension	Select Model 5E and 5M Series Tractors
R257487	Cover for no Hitch Switch	Select Model 5E and 5M Series Tractors
RE227205	Electro-Hydraulic Hitch Fender Switch, RH	Select 5M and 5225, 5325 Series Tractors
R242230	Cover for Hitch Switch	Select 5M Series Tractors
BSJ10044	Rear Fender Extensions w/o Work Lights	Select Model 5E and 5M Series Tractors

## John Deere Reman DEF Parts

Upgraded to the latest design specifications to ensure superb performance and durability, John Deere Reman DEF parts offer substantial cost savings versus new replacement components.

### John Deere Reman DEF Header

The header is available in the 12V version at a variety of lengths for multiple applications.



Reman Number	OE Number	Voltage, Header Length	Model Number	Machine Application
RM100343	DZ111096	12V, 300mm	4045, 6068	Tractor
RM100344	DZ111165	12V, 525mm	6068, 6090	Tractor
RM100345	DZ113401	12V, 525mm	6068, 6090	Combine, Sprayer
RM100346	DZ118292	12V, 300mm	4045, 6068, 6090	Tractor, Sprayer, Windrower, 4WDL, OEM
RM100347	DZ118293	12V, 400mm	6068	Tractor, Sprayer, Windrower, Backhoe
RM100348	DZ118294	12V, 525mm	6068, 6090	Tractor, Combine, Sprayer
RM100349	DZ118296	12V, 700mm	4045, 6068, 6090, 6135	Combine, Sugarcane Harvester, OEM
RM100350	DZ118670	12V, 525mm	6068, 6090	Tractor
RM100351	DZ118671	12V, 300mm	4045, 6068, 6090, 6135, 6136	Tractor, Sprayer, 4WDL, OEM
RM100352	DZ118674	12V, 600mm	4045, 6068, 6090, 6135, 6136	Tractor, Cotton Picker/Stripper, SPFH, OEM
RM100353	DZ118675	12V, 700mm	4045, 6068, 6090, 6135, 6136	Combine, Harvester, OEM

### John Deere Reman DEF Supply Module

The module comes in 12V and 24V versions and is used across multiple engine models and applications.



Reman Number	OE Number	Model Number	Machine Application
RM100354	DZ121770	4045, 6068, 6090, 6135	12V Ag, C&F, and OEM
RM100340	DZ121771	4045, 6068, 6090, 6135	24V Ag, C&F, and OEM

### John Deere Reman DEF Dosing Injector

The injector is for use in multiple engine models and applications.



Reman Number	OE Number	Description	Model Number	Machine Application
RM100341	RE555626	3-hole	6090, 6135	Ag, C&F, and OEM
RM100342	RE560468	6-hole	4045, 6068, 6090	Ag, C&F, and OEM

## REMAN Electronic Unit Injector

Available at a 20% to 30% lower price than OEM parts, Reman electronic unit injectors are an excellent alternative thanks to precision remanufacturing processes and rigorous testing. By meeting or exceeding original OEM specifications, you can expect reliable performance and durability.



# REMANUFACTURED

**NOT REPAIRED.  
NOT REBUILT. NOT RECONDITIONED.**

John Deere dealers have a lot of confidence in John Deere Reman. There's no hesitation in recommending Reman to value-conscious customers seeking reliable parts at lower prices. Ask us about Reman today!



## RELIABLE

Reman parts are designed by John Deere engineers and built by our certified technicians, using only **John Deere components**. Rest assured that you're getting sound products for your machine.

## REASONABLE

With over 2,300 remanufactured parts available, John Deere Reman helps you reduce equipment operating costs with prices typically **20 to 30 percent less** than new Genuine John Deere OEM parts.



## REPUTABLE

Guaranteed to perform as well as OEM parts, Reman is protected by a **standard warranty** with up to two years of coverage – which includes labor costs if installed by an authorized John Deere dealer<sup>1</sup>.



<sup>1</sup>Warranty terms vary based on item. Hour and/or usage limitations may apply. Terms, conditions, exclusions, and warranty limitations apply. See your local John Deere dealer.

## Remanufactured Complete Engines Assemblies available from John Deere REMAN

### NEW 6.8L FT4



John Deere Reman has added three Final Tier 4 complete engines to its product line up: 13.5L FT4, 9.0L FT4, and the new 6.8L FT4. These engine solutions offer a convenient component exchange repair solution and cost less than a new replacement. Completely remanufactured by Reman, engines are fully disassembled, cleaned, and inspected. All wear parts are replaced, while failed or damaged parts are replaced or reconditioned. Engines are upgraded to the latest design specifications in addition to being dyno tested at the Reman factory to meet original OEM performance specifications. Reman engines include a 2-year/2000-hour warranty\* (parts and labor when dealer installed). Extended warranty coverage is also available for purchase for complete engines.

\*Warranty terms vary based on item. Hour and/or usage limitations may apply. Terms, conditions, exclusions, and warranty limitations apply. See your local John Deere dealer for details.

### 13.5L FT4



### 9.0L FT4



# Extended Warranty for John Deere Reman Engines\*

Optional extended warranty terms for John Deere Reman engines can be purchased. Coverage options are between 2-year/2,500 hours and 5-year/4,000 hours. To qualify for the program, the engine must be dealer installed and the customer must purchase the extended warranty contract within 90 days of engine installation. Contact your John Deere dealership for complete details.

\*Complete engines only. Warranty terms vary based on item. Hour and/or usage limitations may apply. Terms, conditions, exclusions, and warranty limitations apply. See your local John Deere dealer for details.



## Electronics “Repair & Return” Service from John Deere REMAN

Your John Deere dealer has a lower-cost repair solution for precision ag electronic components. Don't send your electronic components to just any repair shop. Factory-trained John Deere Reman technicians will complete the repairs using genuine OEM parts. Components are tested back to the original OEM specifications and carry a 12-month warranty.



BaleTrack™ monitor



1800 Display



2630 Display



2600 Display



StarFire™ 3000



StarFire™ 6000



4640 Display

JDPOINT Part Number	Product Description	Repair Options
RR2600R	2600 Display	Comprehensive Repair Only
RR2630R	2630 Display (all revisions, except J)	Comprehensive Repair Only
RR3000R	Starfire™ 3000	Comprehensive Repair or Dome Replacement Only
RR6000R	Starfire™ 6000	Comprehensive Repair or Top Dome Replacement Only
RR4640R	4640 Display Universal Display (10-inch)	Touchscreen Replacement Only or Touchscreen with LCD Replacement
RR218185R, RR179717R, RR210762R, RR222384R	BaleTrack™ monitor	

## John Deere Exchange Service

John Deere Exchange Service for electronic components provides a refurbished electronic component as a tiered service solution. Refurbished means the electronic components go through an initial test/failures and are fixed using OEM or alternative parts to meet the performance standard for the electronic component. It will be loaded with the “latest” software and finally re-tested. These parts will fit 100% in the form and function like the original part. Return of the old part (as core) is required. John Deere Exchange Service parts are ordered like other service parts and come with a regular 12-month service parts warranty\*.

\*Warranty terms vary based on item. Hour and/or usage limitations may apply. Terms, conditions, exclusions, and warranty limitations apply. See your local John Deere dealer for details.



## We got you covered

John Deere Reman starters and alternators now come with a standard, 2-year factory warranty\* for added peace of mind.

2 years = Two planting and harvesting cycles. All covered by a factory warranty.\* Reman Tough.

\*Warranty terms vary based on item. Hour and/or usage limitations may apply. Terms, conditions, exclusions, and warranty limitations apply. See your local John Deere dealer for details.



## NEW REMAN FT4 Turbochargers

John Deere Reman now offers additional FT4 turbochargers – providing a reliable, cost-effective repair solution that increases uptime. Key benefits include:

- Remanufactured to strict John Deere quality standards, including extensive testing and genuine OEM parts
- Competitive pricing – 20% less than new OEM
- One-year, unlimited-hour warranty on dealer-installed products
- Complete disassembly and verification of all components
- 100% replacement of bearings and seals
- Precision machining of mounting flanges for optimal fit
- Balanced turbine and compressor wheels



# HAS YOURS GONE HAYWIRE?

Get your **BaleTrak™** monitor in good working order with John Deere **Repair & Return Service**. Available for Value, Pro, and Plus monitors.



**FEEL CONFIDENT. SEE VALUE. OWN CHOICE.**  
**CONTACT US ABOUT THIS SERVICE.**

# TAKE A LOAD OFF



JOHN DEERE



Watch a video on  
Net Lift Assist

Elevate your Netwrap loading experience with the Net Lift Assist and Net Lighting from John Deere. Increase field safety and efficiency by adding this attachment to your John Deere round baler. Our bolt-on design streamlines the installation and is compatible with 7-, 8-, 9-, and 0-Series Round Balers. Upgrade today for the ultimate loading experience.

## Round Baler Net Lift Assist and Net Lighting

The ultimate solution for effortlessly loading net wrap on your round baler day or night. Reliable and durable. No cutting is required. A true bolt-on solution.



Visit [Shop.Deere.com](http://Shop.Deere.com) or  
[Shop.Deere.ca](http://Shop.Deere.ca) and  
order yours today.

NUMBER	DESCRIPTION
BE33116	Net Lift Assist for 7-, 8-, and 9-Series Round Balers
BE33117	Net Lift Assist for 0-Series Round Balers
BE33118	Net Lighting Kit



# John Deere Netwrap and Twine

## John Deere Mega Roll® with TamaTec+®

The John Deere Mega Roll is available in both CoverEdge™ and Edge to Edge®, which lasts up to 46% longer than a traditional-sized roll. With a larger roll, you have less downtime, less time spent reloading the baler with net, and enough net on one roll for a BIG day of baling—more than 300 6 feet (1.83 meters) bales at two wraps of net on hay. Mega Roll meets the maximum roll diameter for a John Deere round baler. Pair the Mega Roll with a Net Lift Assist for even easier loading.



## John Deere Edge to Edge® with TamaTec+®

With more footage per roll, now you can make 10 to 15% more bales with each roll of net for more baler productivity and less downtime. The net is lighter and easier to handle, and it's priced right to reduce your cost per bale. It continues to give the same great bale coverage over the entire width of the bale, protecting the crop as well as helping to maintain the bale's shape and make handling and storage much easier. Now that's delivering the high-quality baling you have come to know and expect from John Deere Netwrap.



## John Deere CoverEdge™ with TamaTec+®

John Deere CoverEdge goes right over the edge of the bale and snaps into place for better protection. With the elimination of shoulders, bales are perfectly shaped for better handling, transport, and storage. John Deere CoverEdge covers 15% more surface area of the round bale and protects the edges of the bale to help prevent rainwater penetration and moisture collection within the bale. No loose "fluff" to pick up the moisture from rainfall. With John Deere CoverEdge, you can produce high-quality silage bales when wrapped with stretch film because the bale surface is smooth, eliminating air pockets in the bale.



## John Deere XtraTwine™ Plus

### Large Square Bales

Helps reduce your cost and increases your baler's potential! Exclusively available through John Deere dealers.

### Features include:

- Uniform spool shape and consistent yarn to ensure trouble-free running in the baler
- Guaranteed length
- Unrivaled knotting performance
- Special UV light inhibitors to withstand intense exposure over long periods
- Unique color combination for bale identification
- Compatible with ALL large square balers

### Extra spool length

Helps you limit both spool changes and waste\*.



\*All claims for John Deere Netwrap and twine are based on internal testing and measurement at John Deere and Tama facilities.



# John Deere Round Baler Belts

John Deere offers two options for baler belts: **DiamondTough™** and **DiamondTough™ PRO**

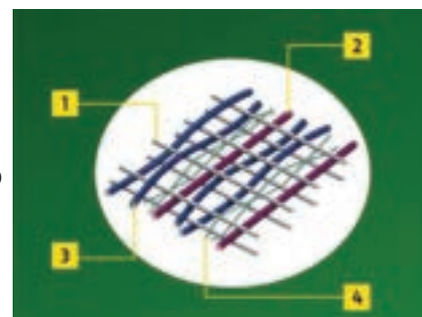
**Did you know that not all baler belts are created equal?** DiamondTough 1-ply baler belts are made with advanced technology and materials, designed to withstand the rigors of hay production in any crop or field condition. Our 1-ply design reduces the risk of delamination caused by multi-ply design that have multiple rubber layers. We also offer a larger single channel for our patented triple-weave design. The three-step diamond tread design provides both built-in wear indicators and self-cleaning characteristics. As the diamond tread moves over the rollers, it stretches the concave, which releases the dirt and debris that could be trapped inside.



## DiamondTough Baler Belts

The John Deere industry-leading DiamondTough baler belts feature:

- Nylon-fill cords that provide superior puncture and tear resistance, along with excellent fastener-holding strength
- Excellent resistance to punctures and tears by inserting heavy-duty polyester straight-warp cords between the fill cords
- Polyester surface warp cords that resist abuse and increase flexibility over small baler rollers
- Nylon binder warp cords that help promote fabric integrity and abuse-resistant properties



NUMBER	DESCRIPTION	APPLICATION
AFH215157	DiamondTough Short	330, 335, 375, 446, 546, 447, 448, 449, 440E, and 547
AFH215159	DiamondTough Long	330, 335, 375, 446, 546, 447, 448, 449, 440E, and 547
AE74209	DiamondTough Short	385, 6-, 7-, 8-, 9-, and 0-Series 5-ft. Balers
AE74210	DiamondTough Long	385, 6-, 7-, 8-, 9-, and 0-Series 5-ft. Balers
AE74177	DiamondTough Short	435, 535, 6-, 7-, 8-, 9-, and 0-Series 6-ft. Balers
AE74178	DiamondTough Long	435, 535, 6-, 7-, 8-, 9-, and 0-Series 6-ft. Balers

## DiamondTough PRO Baler Belts

Our DiamondTough PRO baler belts are wear-and-tear resistant and feature:

- Special rubber compound that offers excellent resistance to cutting, gouging, and abrasion — a step above standard DiamondTough, it's the same compound used in rugged conveyor belt applications
- Better performance in harsh baling conditions
- Withstand abrasive conditions, such as when baling corn stalks and peanut hay or when working in sandy soils



NUMBER	DESCRIPTION	APPLICATION
AFH212598	DiamondTough PRO Short	7-, 8-, 9-, and 0-Series 5 ft. (1.52 m). Balers
AFH212599	DiamondTough PRO Long	7-, 8-, 9-, and 0-Series 5-ft. (1.52 m). Balers
AFH210848	DiamondTough PRO Short	7-, 8-, 9-, and 0-Series 6 ft. (1.83 m). Balers
AFH210849	DiamondTough PRO Long	7-, 8-, 9-, and 0-Series 6-ft. (1.83 m). Balers

## Net Guide

Net guides are a great addition for any round baler 6-Series or newer. Net Guides bridge the gap between #10 and #12 rollers to prevent the net from taking a detour and wrapping around the #11 roller. John Deere recommends installing three net guides (gap 2, 4, 6) on a 5 ft. (1.52 m) wide round baler or two net guides (gap 2, 4) on a 4-ft. (1.22 m) wide round baler. Each net guide requires 2 chain links which are ordered separately.



NUMBER	DESCRIPTION
FH345025	Net Guide
AFH223103	Chain Link



Scan to Shop Now

# 1 Series Round Baler Attachments

You don't have time to waste. You need practical, efficient timesavers. That's where John Deere attachments come in. They make your hard-working baler perform even better. Attachments are a strong investment in your growing success by adding real value to your round baler.

Net Lift Assist and Net Lighting



Cornstalk Compressor Rack



Moisture Sensor Kit



Bale Scale



Corncob Filler Plates



Round Baler Wear Liner



Tire and Spindle Kit



## 1. Net Lift Assist and Net Lighting

Designed to lift a John Deere netwrap roll utilizing the plastic handles or nylon straps already found on existing netwrap rolls. Our bolt-on design streamlines the installation and is compatible with 7, 8, 9, 0, and 1 Series round balers. Works with both 4 feet (1.22 m) and 5 ft. (1.52 m) wide models.

**BE33145** - Net Lift Assist for non-factory installed 1 Series round balers

**AT419929** - Net Lighting for 1 Series round balers (2x lights and net lift assist required)

**BE33117** - Net Lift Assist for 0 Series round balers

**BE33116** - Net Lift Assist for 7/8/9 Series round balers

**BE33118** - Net Lighting Kit for 7/8/9/0 Series round balers

## 2. Moisture Sensor Kit

**BE33125** - For 1 series M and R spec machines. Note: Not compatible with E spec machines.

## 3. Bale Scale

**BE33126** - Bale scale kit for 1 Series M and R spec balers. Note: not compatible with E spec

## 4. Cornstalk Compressor Rack

**BE32257** - Improves the capacity in chopped (fluffy) cornstalks.

## 5. Preservative Application System

Use the integrated preservative system with John Deere Green-Gard™ preservative to produce high-quality hay. Bale sooner and worry less. This system also integrates with the baler display. For optimal performance, pair with the moisture sensor and bale scale kits.

**BE33150** - 451R and 461R round balers

**BE33151** - 451M and 461M round balers

**BE33152** - 561R round balers

**BE33153** - 551M and 561M round balers

## 6. Corncob Filler Plates

**BE32310** - Improves the tooth life and prevention of corn cobs lodging in the pickup.

## 7. Round Baler Wear Liner

**BE33142** - Replaceable wear liners made from abrasion resistant steel for 461M/R and 561M/R round balers. Intended for highly abrasive crops such as corn stalks and peanut hay. Includes liners and attaching hardware. Can be used to repair balers with already worn side-sheets

## 8. Hi Flotation Tire and Spindle Kit

These larger tires absorb shock loads in rough terrain and improve flotation on soft ground, resulting in less soil compaction. They also perform well at increased speeds for increased productivity.

**BE32678** - Compatible with 1 series Round Balers M/R spec only

**BE33153** - 551M and 561M round balers



## External Buzzer for G5e

**BE33191** - Increases the volume of notifications on G5e display.



## Round Baler Wear Parts Box

**BE32698** - 20 of the most common service parts for the 6 feet (1.83 meters) non precutter round balers - 7, 8, 9, 0, and 1 Series balers.

*This is just a partial sampling of John Deere round baler attachments. Please see us for complete listings and specific applications.*



Scan to Shop Now

# Low Disturbance Ripper Points

- The 7" ripper point option is designed to revolutionize your tillage operations. This innovative tool offers less surface disruption compared to the LaserRip™ II\*, making it ideal for maintaining soil structure and health.
  - Engineered for shallow operation at depths of 6-8 in (15.25-20.32cm). and optimized for higher speeds, this ripper point ensures efficient and effective performance. Crafted from the same tough CADI material as the LaserRip II, it promises extended wear life and durability.
  - Compatible with both the 2720 and 2730 Combination Rippers, why not upgrade your equipment and experience the difference in your field operations.
- \* Based on internal testing and observation completed at John Deere facilities



## 7" (17.78cm) Low Disturbance Ripper Point

**Part Number:** KK108926

**Application:** Deere

# LaserRip™ II Ripper Points

## Features and Benefits

- High performance for those operating in difficult conditions.
- Critical wear areas are thicker for increased wear life.
- Exclusive cast material ensures resistance to rock chipping.
- Patented enlarged mounting holes for bolt head protection and retention.
- Fits John Deere and many competitive machines with 1 1/4-in (3.18cm) parabolic standards.



## 2 ¾" (6.99cm) Wingless LaserRip II

**Part Number:** KK28539

**Application:** Deere

**Fits:** 1 ¼-in. (3.18cm) Parabolic Standard



## 5" (12.7cm) LaserRip II

**Part Number:** KK28540

**Application:** Deere

**Fits:** 1 ¼-in. (3.18cm) Parabolic Standard



## 7" (17.78cm) LaserRip II

**Part Number:** KK28541

**Application:** Deere

**Fits:** 1 ¼-in. (3.18cm) Parabolic Standard



## 10" (25.4cm) LaserRip II

**Part Number:** KK28542

**Application:** Deere

**Fits:** 1 ¼-in. (3.18cm) Parabolic Standard

# LaserRip™ Ripper Points



## 2 ¾" (6.99cm) LaserRip

**Part Number:** N237223

**Application:** Sunflower

**Fits:** 1 ¼-in. (3.18cm) Parabolic Standard

**Part Number:** N236412

**Application:** DMI

**Fits:** 1 ½-in. (3.81cm) Parabolic Standard



## 7" (17.78cm) LaserRip

**Part Number:** N237224

**Application:** Sunflower

**Fits:** 1 ¼-in. (3.18cm) Parabolic Standard

**Part Number:** N400739

**Applications:** DMI

**Fits:** 1 ½-in. (3.81cm) Parabolic Standard



## 10" (25.4cm) LaserRip

**Part Number:** N400740

**Applications:** DMI

**Fits:** 1 ½-in. (3.81cm) Parabolic Standard

Scan to Shop Now

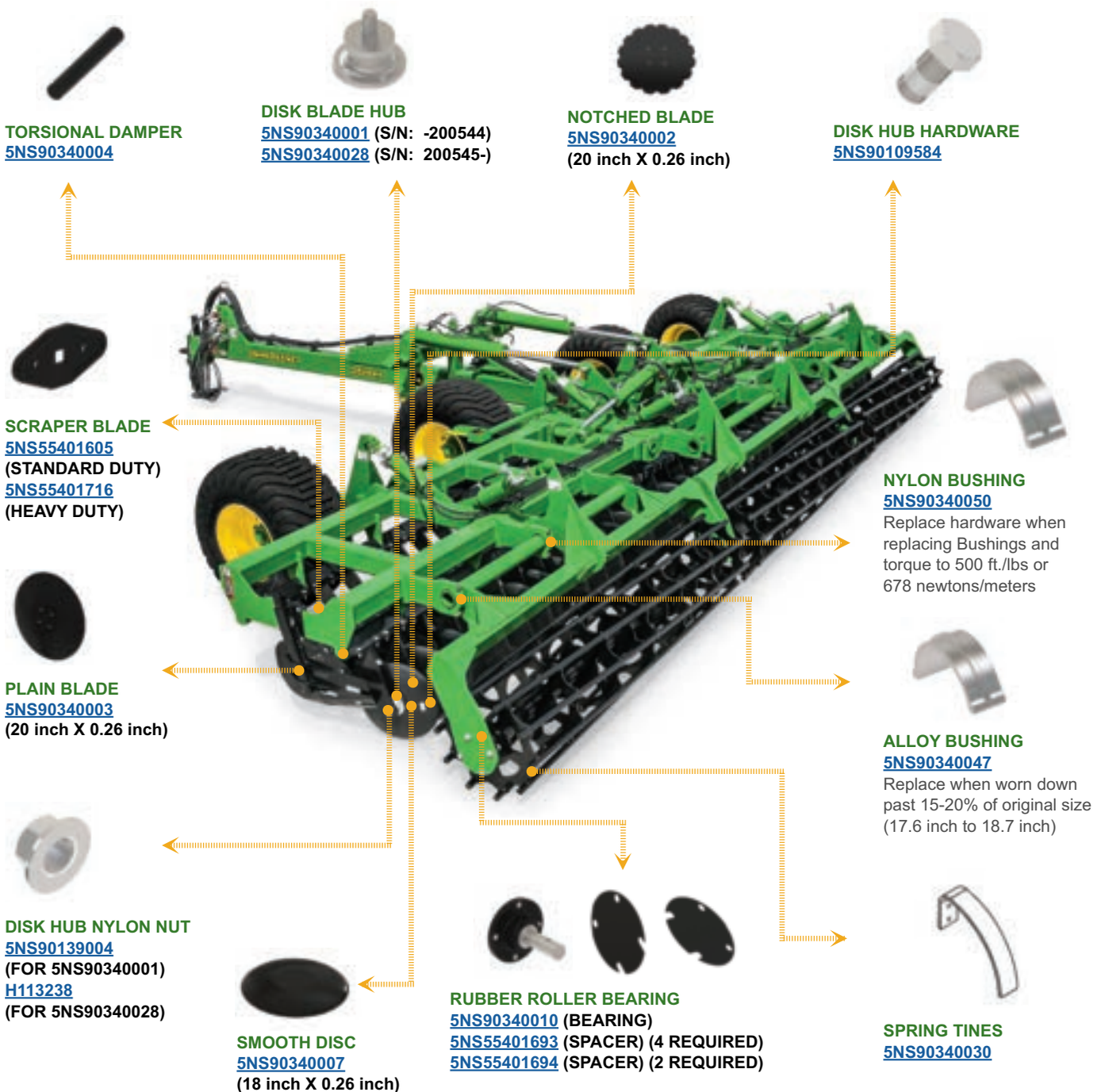


# 2680H High-Performance Disk

Ideal for customers looking to:

- Mix and bury residue up to 6 in. (15.24cm) deep
- Remove weeds or terminate cover crops in the spring vs chemical application
- Easily operate with less skilled labor
- Level ruts and warm soil before planting
- Cover large number of acres quickly with working speeds 10 mph (16.1 km/h) to 14 mph (22.53 km/h)
- Utilize TruSet™ and/or Rx-based tillage

## 2680H Wear Parts Guide



# 2660VT Variable-Intensity Tillage

Ideal for customers looking to:

- Size/anchor residue without deep soil disturbance at up to 10 mph (16.09km/h)
- Mitigate top layer compaction (up to 3.5 in. (8.89cm))
- Achieve low- to mid-intensity vertical tillage
- Customize the field finish in varying conditions and goals
- Utilize TruSet™ and/or Rx-based tillage

## 2660VT Wear Parts Guide

**SPRING CUSHION BEARING HANGER**  
[N243053](#)

**DISK GANG SPOOL**  
[AN400230](#)

**GANG BOLT**  
[N243008](#) (RH M50 x 2151)  
[N243005](#) (LH M50 x 1959)

**20 INCH DISK BLADES**  
[KK50221](#) (2 inch ROUND HOLE DISK BLADE) (508X6.5 mm)  
Replace when worn down past 15-20% of original size (16 inch to 17 inch)

**METALLIC CONCAVE WASHER**  
[KK13054](#)

**22 INCH DISK BLADES**  
[KK89792](#) (575 X 6.5 mm) (28 WAVE BLADE, INTERCHANGEABLE WITH [KK48473](#))  
[KK48473](#) (560 X 6.5 mm) (32 WAVE BLADE, INTERCHANGEABLE WITH [KK89792](#))  
Replace when worn down past 15-20% of original size (17.6 inch to 18.7 inch)

**22 INCH MIDDLE BREAKER**  
[KK43847](#) (6 BOLT HOLES MIDDLE BREAKER) (575 X 6.5 mm)  
Replace when worn down past 15-20% of original size (17.6 inch to 18.7 inch)  
[AN406125](#) (HUB, MIDDLE BREAKER)

**2 FINGER SCRAPER**  
[KK58761](#)

**3 FINGER SCRAPER**  
[KK60437](#)

**1 FINGER SCRAPER**  
[KK60441](#)

**BEARING KIT**  
[KK37536](#) (PILLOW BLOCK BEARING HOUSING W/O BEARING)  
[KK53324](#) (BEARING LINER SLEEVE)  
[A36772](#) (BEARING FLANGE GASKET)  
[A39169](#) (BEARING HOUSING, HOLE SIZE 16 mm)  
[AA29784](#) (BEARING HOUSING, HOLE SIZE 13.5 mm)  
[AKK22197](#) (BEARING)  
[BKK11470](#) (BEARING KIT) (Contains 2 set of Bearing fully assembled in housing in sleeves)

**GANG SPACER WASHER**  
[N400199](#) (6.35 mm) (0.25 inch)



## Standard and Shin Retrofit Kit

- The new MT standard and shin retrofit for 2100 rippers is a game-changer in tillage equipment. This retrofit features tungsten-carbide welds on the heel of the standard, extending the component's life expectancy. The wear shin, made from the same tough CAD1 material as our ripper points, ensures extended wear life and durability.
- The redesigned clevis enhances retention, providing a more secure fit. This comprehensive bundle includes one each of the standard, shin, clevis, and all necessary attaching hardware, making installation straightforward.
- Compatible with both the 2100 and MT Series Minimum-Till Rippers. Upgrade your equipment and experience the enhanced performance and longevity in your tillage operations!

NUMBER	DESCRIPTION
AKK58402	Standard and Shin Retrofit Kit

## Tru-Width™ Chisel Plow Sweeps

The unique wing design of Tru-Width sweeps ensures that they maintain their original cutting width and a sharp point. These sweeps fit John Deere and most brands of chisel plows, mulch tillers, and air seeders.



NUMBER	SIZE	SHANK ANGLE
<b>Medium-Crown Sweeps:</b>		
N182044	8-in. (20.32cm) Regular Wing	51 Deg.
N182045	10-in. (25.4cm) Regular Wing	51 Deg.
N182046	12-in. (30.48cm) Regular Wing	51 Deg.
N182035	12-in. (30.48cm) Wide Wing	51 Deg.
N182036	14-in. (35.56cm) Wide Wing	51 Deg.
N182037	16-in. (40.64cm) Wide Wing	51 Deg.
N182038	18-in. (45.72cm) Wide Wing	51 Deg.

## Twisted Slash Points

- Designed to fit most minimum-till coulter chisels on the market today
- Made from 1/2-in. (1.27cm) x 4-in. (10.16cm) 1080 high-carbon steel for long life and superior performance
- Also available with hard-faced cutting edge for extended life



NUMBER	SIZE
N237720	1/2-in. x 4-in. x 26-in. (1.27cm x 10.16cm x 66.04cm), Right-hand
N237721	1/2-in. x 4-in. x 26-in. (1.27cm x 10.16cm x 66.04cm), Left-hand
N237722	1/2-in. x 4-in. x 26-in. (1.27cm x 10.16cm x 66.04cm), Hard-faced, Right-hand
N237723	1/2-in. x 4-in. x 26-in. (1.27cm x 10.16cm x 66.04cm), Hard-faced, Left-hand

## Min-Till Ripper Points

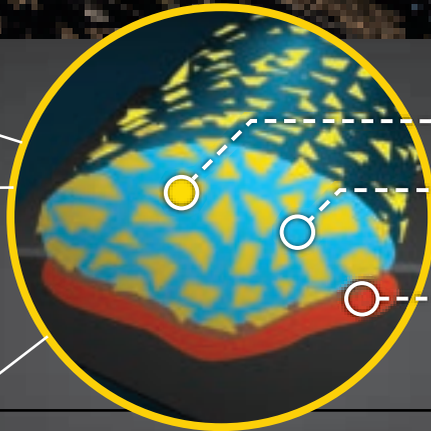
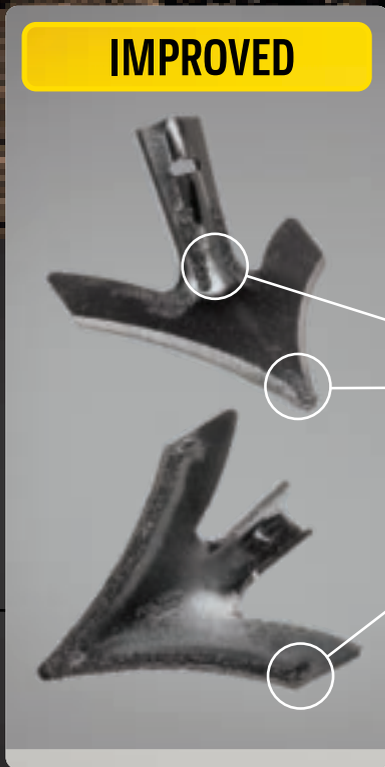
- Wingless points provide ultra-low, surface-soil disturbance
- Choose 7-in. (17.78cm) points for moderate soil disturbance
- 10-in. (25.4cm) points deliver low surface-soil disturbance
- Fits John Deere 913 and 915 Rippers and 2100 Min-Till Ripper



NUMBER	WING WIDTH
<b>John Deere LaserRip™ Min-Till 3/4-in. Straight Standard (ultra-low-to-moderate soil disturbance):</b>	
N262903	3/4" (1.9cm) Wingless
N262740	7-in. (17.78cm)
N262902	10-in. (25.4cm)

IMPROVED

# PLUS SWEEPS



- TUNGSTEN-CARBIDE BLEND
- IMPACT-RESISTANT WELD MATRIX
- PERMANENTLY-FUSED METALLURGICAL BOND

Swap out your sweeps less often – and cover far more acres – with improved PLUS Sweeps. Manufactured with a uniquely formulated tungsten-carbide blend that’s applied to the nose, wing and neck, PLUS Sweeps provide **extraordinary wear resistance** (lasting two to three times longer than uncoated sweeps<sup>1</sup>). Now available on both **Perma-Loc™ High-Productivity** and **Tru-Width™ sweeps**, you’ll be able to cultivate consistent seedbeds acre after acre.

<sup>1</sup>Based on internal testing at John Deere.

## PLUS Sweeps Now Last Even Longer

The long wear life PLUS sweeps are available in both the Tru-Width™ and High Productivity version and attach to the John Deere Perma-Loc™ attaching system. This expands the offering of these longer wear life sweeps as the previous version was only available as High Productivity. A tungsten carbide blend is robotically applied to the nose, underneath the wing, and the neck of the PLUS sweep. Internal testing has shown the newest version lasts two to three times longer than an uncoated sweep. This helps growers spend less time changing worn sweeps and more time preparing the seedbed to hit the critical planting window. By holding their original shape throughout the tillage season, PLUS sweeps help to ensure a consistent, quality tillage job, from the first acre to the last.



NUMBER	DESCRIPTION
<b>Tru-Width™</b>	
KK79146	7" (17.78cm) Tru-Width™ PLUS Sweep
KK79147	9" (22.86cm) Tru-Width™ PLUS Sweep
KK79148	10" (25.4cm) Tru-Width™ PLUS Sweep
<b>High Productivity</b>	
KK79142	7" (17.78cm) High Productivity PLUS Sweep
KK79144	9" (22.86cm) High Productivity PLUS Sweep
KK79145	10" (25.4cm) High Productivity PLUS Sweep

## High Productivity Sweeps

These sweeps deliver the ultimate in performance, productivity, wear life, and shape retention. Available in bolt-on and Perma-Loc™ versions and four-wing widths.

- Designed for top performance at 7–10 mph (11.27-16.09 km/h)
- Low wing profile creates less draft, leaves a level finish
- Sharp edge effortlessly cuts through residue



NUMBER	SIZE	CROWN	STYLE
N331103	7-in. (17.78cm)	Low	Bolt-On
N331104	9-in. (22.86cm)	Low	Bolt-On
N331105	10-in. (25.4cm)	Low	Bolt-On
N331106	12-in. (30.48cm)	Low	Bolt-On
N331099	7-in. (17.78cm)	Low	Perma-Loc™
N331100	9-in. (22.86cm)	Low	Perma-Loc™
N331101	10-in. (25.4cm)	Low	Perma-Loc™
KK26370	12-in. (30.48cm)	Low	Perma-Loc™

## Tru-Width™ Sweeps

Available in both bolt-on and Perma-Loc™ styles, the Tru-Width sweeps help maintain cutting width throughout the life of the sweep. The wings are clipped for minimum soil side throw. With their wraparound design, Tru-Width sweeps provide even draft and maximum holding power. Compared to the conventional sweeps, Tru-Width sweeps are the choice for growers who require optimal scouring in sticky or wet soil.



NUMBER	SIZE	CROWN	STYLE
N182039	7-in.	Medium	Bolt-On
N182040	9-in.	Medium	Bolt-On
N182041	10-in.	Medium	Bolt-On
N182042	11-in.	Medium	Bolt-On
N182043	12-in.	Medium	Bolt-On
N238333	7-in.	Medium	Perma-Loc™
N238334	9-in.	Medium	Perma-Loc™
N238335	10-in.	Medium	Perma-Loc™
N238336	12-in.	Medium	Perma-Loc™

## Conventional Sweeps

These conventional wing sweeps provide excellent soil mixing and residue retention. The design provides for the lowest cost investment.



NUMBER	SIZE	CROWN	STYLE
N130166	7-in. (17.78cm)	Medium	Bolt-On
N130167	9-in. (22.86cm)	Medium	Bolt-On
N130168	10-in. (25.4cm)	Medium	Bolt-On
N973MN	12-in. (30.48cm)	Medium	Bolt-On

## Row Crop Cultivator Sweeps

These conventional wing sweeps provide excellent soil mixing and residue retention. The wing ends are clipped for minimum soil side throw. This sweep is a great choice for the lowest cost investment.

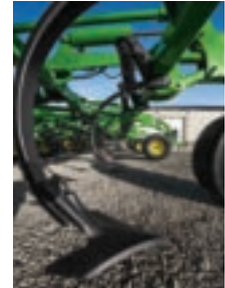
NUMBER	SIZE	THICKNESS	SHANK ANGLE
<b>Narrow Wing, Medium Crown:</b>			
N239040	4-in. (10.16cm)	3/16-in. (0.47cm)	55-degree
N239041	6-in. (15.24cm)	3/16-in. (0.47cm)	55-degree
N239042	8-in. (20.32cm)	3/16-in. (0.47cm)	55-degree
N239043	10-in. (25.4cm)	3/16-in. (0.47cm)	55-degree



## Field Cultivator Standards

John Deere TruPosition™ standards feature a spring-cushion design that delivers 91 kg (200 lb) of trip force. This strength enables producers to maintain a consistent sweep depth and even cut across the width of the field cultivator, while the standards also help protect against obstructions. The combination of spring pressure and pivot-casting geometry reduces side-to-side movement and helps create an ideal soil profile and seedbed.

NUMBER	DESCRIPTION	APPLICATION
0.0312 in	Shank – 150-lb. (68.04kg) Trip Force	980, 985, 2200, 2210
N237964	Shank – 200-lb. (90.72kg) Trip Force	980, 985, 2200, 2210, 2230
BN231513	Tru-Position c-Shank Bracket Kit 150-lb. (68.04kg)	
BN231404	Tru-Position c-Shank Bracket Kit 200-lb. (90.72kg)	2210, 2230, 2330
BN260701	Tru-Position c-Shank Hardware Kit	2210
N237810	S-Shank Tine	980, 2210, 2230



## Perma-Loc™ Adapters and Springs

Heavy-duty cast adapter with stainless steel locking spring ensures a tight fit and easy installation. Optional removal tool available for quick change of the sweep.

NUMBER	DESCRIPTION
<b>Adapters:</b>	
N237614	47-Degree Curved Adapter
N237616	51-Degree Curved Adapter
N330001	47-Degree Flat for DMi
<b>Locking Springs:</b>	
N237620	For 47-Degree Adapter
N237621	For 51-Degree Adapter
<b>Removal Tool:</b>	
N237623	Optional Removal Tool



## Poly Shank Protectors

Poly shank protectors are designed to improve material flow around the shank and eliminate large buildup of debris. Radius design helps shed roots and reduce horsepower needed to pull the tool through the field.

NUMBER	DESCRIPTION
TY15990	1 3/4" x 9" (4.45cm x 22.86cm) Fits Field and Row Crop Cultivators with Mounting Hole Center 1 5/8" to 2" (4.13cm x 5.08cm)
TY15991	2" x 10" (5.08 x 25.4 cm) Fits Standards with Mounting Centers 1 3/4" (4.45cm) to 2 1/2" (6.35cm)
KK51728	Sweep Extender for Field Cultivators (3 holes)
A-TY15990	A&I Poly Shank Protector (1 3/4" x 9" = 4.45cm x 22.86cm)



## Soft Black Coating

Keep your tillage equipment corrosion-free throughout the dormant season with Soft Black protectant from John Deere. Our non-clog formula applies easier and lasts longer—until it's time to get back into the soil.





## Dry Nutrient Application Parts

Dry nutrient application timing and accuracy are critical to achieving optimal yields. Worn parts can cause inaccurate application or downtime. Upgrade your machine today!

NUMBER	DESCRIPTION
KK38162	Chain Kit, Belt-Over-Chain - #4 12F
KK38988	Sensor, Bin Level
KK38195	Conveyor, Boc - 14' #4K 30" BOC
KK38986	Sender Kit, Encoder - 180 Count DJ
KK38194	Conveyor, Belt
KK48414	Jack, Spinner Frame 312975 Jack - A
KK44238	Conveyor, Boc - 5' #4X24" Mor 409 E
KK38719	Motor Kit, RH Style II Assembly,
KK38718	Motor Kit, Motor - LH Style II Assembly
KK37917	Blade, Fin - RH
KK37918	Blade, Fin - LH
AKK35320	Sensor, 304SS Spinner Position New
KK44204	Blade, Fin - Kit
AKK44335	Sensor, Sensor - Assembly W/Block
KK38716	Motor, Spinner 3.19 CID (Post-2016)
AKK54552	Valve Kit, Motorized to PWM Conversion Valve Kit
AKK47604	Spreader, DS35G4 Bin, Drybox Spreader, 7 ft

## Dry Nutrient Application Attachments



Upgrade dry spinner spreader or airboom machines with these attachments.

NUMBER	DESCRIPTION
<b>Airboom System</b>	
BKK11799	Tiled High-Wear Fan Kit
AKK50283	Inner Wing Fold Cylinder
KK99141	Left Fan Housing
KK99140	Right Fan Housing
<b>Dry Spinner Spreader</b>	
BKK10696	G4 End-Gate Single-Bin Conversion
BKK11623	G5 End-Gate Single-Bin Conversion

## Nutrient Application – 2510H

Timely application and proper placement of nutrients help ensure plants thrive and reach their maximum yield potential while being environmentally responsible. Below are parts that you may need to replace after continuous use applying nutrients during the fall, spring, or sidedress.



NUMBER	DESCRIPTION
<b>Scrapers:</b>	
A89381	NH3 Scraper Boot – Right Hand
A89376	NH3 Scraper Boot – Left Hand
A89437	Beaver Tail Scraper – Right Hand
A89556	Beaver Tail Scraper – Left Hand
<b>Tube Assembly:</b>	
AA73755	Liquid LH – Stainless Steel
AA73760	Liquid RH – Stainless Steel
AA73757	NH3 – Left Hand
AA73758	NH3 – Right Hand
AA79983	NH3 with Vent – Right Hand
<b>Gauge Wheels:</b>	
A85104	2-in. x 12-in. Gauge Wheel
A85134	Wheel
A85133	3-in. x 16-in. Gauge Wheel Tire
AA66988	3-in. x 16-in. Gauge Wheel Assembly
<b>Blades:</b>	
A84920	Flat Disc Opener Blade
A85568	14-in. Notched Sealer Blade
<b>Rebuild Kits:</b>	
BKK11410	2510H Refurbish Kit – 11-row
BKK11411	2510H Refurbish Kit – 15-row
BKK11412	2510H Refurbish Kit – 16-row
BKK11413	2510H Refurbish Kit – 23-row

Scrapers



A89376



A89556

Tube Assembly



AA73758



AA79983



AA66988

Blades



A84920



A85568

## Nutrient Application – 2410C

NUMBER	DESCRIPTION
<b>Standards:</b>	
BKK11714	Conventional
<b>Blades:</b>	
N262329	Disk Coulter – 22" Straight
KK11744	Disk Blade, Concave Notched
<b>Bushings:</b>	
N184995	Pivot (ID .531", OD .875", L .402")
N184531	Pivot (ID .755", OD 1.125", L 3.620")
KK26470	True Depth Shank Pivot (ID .688", OD 1.117", L 4.646")
KK12437	Pivot (ID .812", OD 1.5", L 1.504")
<b>Miscellaneous:</b>	
A87781	Hub



Coulter Blades



N262329

Disk Blades



KK11744

# Keep rolling for spring and beyond



## OEM and aftermarket bearings from your John Deere dealer

**From Genuine John Deere OEM Parts to Cost-Effective Aftermarket Options — Your John Deere Dealer Has the Bearings to Match Your Needs and Budget.**

Bearings play a critical role in gauge wheel performance, and John Deere offers a tiered portfolio designed to meet a variety of operational demands. These bearings are also compatible with most closing wheels, giving you flexibility across your equipment. Choose from our standard-duty replacement or upgrade to our heavy-duty bearing for enhanced durability and performance.

### Why choose heavy-duty bearings?

- Superior Protection: Enhanced sealing helps prevent dirt and debris from entering the bearing, extending its lifespan.
- Advanced Design: Features a labyrinth-style seal for better resistance compared to traditional lip seals.
- Built for Tough Conditions: Ideal for growers operating in challenging environments or using high-speed planting techniques.
- Easy Replacement: Designed as a direct drop-in replacement for part number AN212132.

PART DESCRIPTION		APPLICATION	NUMBER	
<b>Gauge Wheel Bearings, Marker Disk Bearings:</b>			<b>John Deere</b>	<b>A&amp;I</b>
Ball Bearing	Planters: MaxEmerge™, ExactEmerge™ & Pro-Series XP Planters Drills: 750, 1520, 1530, 1535, 1560, 1590, 1850, 1860, 1890, & 1895		AN212132	
Bearing, Double Row	Planters: MaxEmerge, ExactEmerge, & Pro-Series XP Planters Drills: 750, 1520, 1530, 1535, 1560, 1590, 1850, 1860, 1890, & 1896			A-5203KYY2-I
Heavy Duty	Planters: MaxEmerge™, ExactEmerge™ & Pro-Series XP Planters Drills: 750, 1520, 1530, 1535, 1560, 1590, 1850, 1860, 1890, & 1895		AA97285	
Heavy Duty Double Row Ball Bearing	Planters: MaxEmerge, ExactEmerge, & Pro-Series XP Planters Drills: 750, 1520, 1530, 1535, 1560, 1590, 1850, 1860, 1890, & 1896			A-AA97285
<b>Row Cleaner Bearings:</b>				
Ball Bearing	Planters: MaxEmerge, ExactEmerge, & Pro-Series XP Planters		AA38601	A-AA38601
Ball Bearing	Planters: MEXP & Pro-Series XP		AA59196	A-AA59196
<b>Cast Closing Wheel Bearings:</b>				
Ball Bearing	Planters: MaxEmerge, ExactEmerge, & Pro-Series XP Planters Drills: 455, 750, & 1535		AA34132	A-AA34132
Ball Bearing	Planters: MaxEmerge, ExactEmerge, & Pro-Series XP Planters Drills: 455, 750, 1535, & 1850		AA61722	
Ball Bearing	Planters: MaxEmerge, ExactEmerge, & Pro-Series XP Planters Drills: 455, 750, 1535, & 1851			A-6203-2RS-I
<b>Unit Mounted Coulter and Single Disk Fertilizer Bearings:</b>				
Bearing Cone	Planters: MaxEmerge, ExactEmerge, & Pro-Series XP Planters Drills: 730, 735, 737, 770, 775, 780, 785, 1790, 1820, 1830, 1835, 1840, 1870, 1890, 1895, 1990		JD8187	
Bearing	Planters: MaxEmerge, ExactEmerge, & Pro-Series XP Planters Drills: 730, 735, 737, 770, 775, 780, 785, 1790, 1820, 1830, 1835, 1840, 1870, 1890, 1895, 1992			A-LM67048-I



Scan to Shop Now

# DURABILITY DELIVERED



AA105716  
\*REQUIRES NEW  
SEED TUBE/CARTRIDGE GUARD

## REDESIGNED TRU-VEE™ OPENER BLADE\*

This, that, and the other. All three went into the redesign of the Tru-Vee Opener Blade to make it better than the original.

- Double row ball bearing with 2-sided, triple-lip seal
- Retooled hub and assembly process for consistent fitting
- Larger more robust rivets to increase strength

Add those up and you have an opener blade that provides superior durability and precise furrow opening. Just what you need for consistent depth come planting season.

Available in store or order online at [Shop.Deere.com](http://Shop.Deere.com).

**BUY NOW**



## Tru-Vee™ Opener Assemblies

Tru-Vee Openers and blades are designed to cut a trench precisely to the selected depth. These OEM Diamond Series blades' special beveled edges make penetration easy, retain their sharp edge, and offer longer life compared to aftermarket alternatives.



NUMBER	DESCRIPTION
AA53860	Tru-Vee Heavy-Duty, 3.5mm for ME+ and Pro-Series
AA55927	Tru-Vee Standard-Duty, 3mm for ME+ and Pro-Series
AA65457	Heavy-Duty, 3.5mm Double-Row Bearing for ME2 and ME+
AA105716	Redesigned TruVee Opener Blade*

\*Requires new seed tube guard

## Disk Openers and Coulter Blades

Our most popular openers and coulter blades, sold through parts, are the same original equipment that come on new John Deere Seeding Equipment.

**25-wave 0.63 in (16 mm):** Creates extremely fine tilth area about 7/8-in. wide. Works well on wet, spongy soil that can be tight and difficult for proper furrow closing.

**13-wave 0.7 in (17.78 mm):** Tills an area about 1-in. wide at speeds under 6 mph (9.65 km/h). Gives more aggressive soil disruption at slower speeds. Fractures the soil more, opening a wider slot of fine tilth.

**8-wave 1.0 in. (25.4 mm):** Offers less soil disturbance and a 1.25 in (31.75 mm). wide trench at speeds above 5.5 mph (8.85 km/h).

**Bubble:** Tills more aggressively as bubbles enter the seedbed zone. Opens a 1.0 in. (25.4 mm). wide slot. Penetrates soil and cuts through residue well.



NUMBER	DESCRIPTION	SIZE/TYPE
AA57466	Fertilizer Opener Assembly	13.5 in. (342.9 mm)
AA57467	Fertilizer Opener Assembly	13.5 in. (342.9 mm)
A72358	Fertilizer Opener	13.5 in. (342.9 mm)
A72359	Seed Opener	13.5 in. (342.9 mm)
A33066	Coulter, Rippled	20 in. (508 mm)
A73911	Fluted Coulter	8-wave
A73615	Fluted Coulter	8-wave
A73910	Rippled Coulter – 6-Bolt	36-ripple
A72360	Rippled Coulter – 5-Bolt	36-ripple
A72677	Fluted Coulter – 6-Bolt	13-wave
A72678	Coulter Disk, 13-Flute, 7-in. Diameter	13-wave
A72679	Fluted Coulter – 6-Bolt	25-wave
A72680	Fluted Coulter – 5-Bolt	25-wave
A72361	Marker Blade, Notched	17 in. (431.8 mm)
A72404	Fertilizer Blade for Single-Disk Openers	

### Opener Blades Tech Tip:

Opener Blade Adjustment Recommended – adjustment of 1.5" to 2.25" of pinch point.

## ExactEmerge™ Cell Corn Bowl A135462

Producers sometimes have issues achieving target singulation and population in corn when using small/medium flat seeds.

- ExactEmerge cell corn bowl features 32 4.5-mm (0.18-in.) cells
- Enables better singulation performance in small/medium flat corn (2400-1400 seeds/lb)
- Allows for a wider range of vacuum settings in small/medium flat corn
- Similar performance to standard corn bowl in large seed sizes
- Drop-in replacement to standard corn bowl A92777 (requires hub height and double eliminator adjustment)



ExactEmerge cell corn bowl

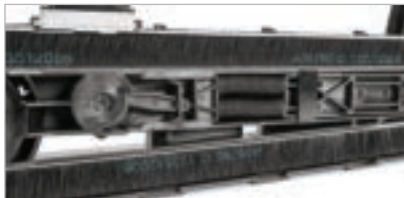
## Residue Shield Kit

Cotton field residue in the seed meters can cause issues with singulation and spacing. This kit provides shielding around the opening of the ExactEmerge row-unit cartridge to prevent the BrushBelt™ system from being exposed to field residue. This helps to reduce uptake of residue into the meter, keeping the seed pool and BrushBelt system clean for improved meter performance.

Attachment	Description
AA112155	Cartridge residue shield kit

NOTE: Kit contains all parts necessary for one planter row.  
 NOTE: Recommended for planters going into cotton residue only.





**BrushBelt™ Tech Tip:**

To prevent a BrushBelt malfunction, do not apply fertilizer directly in the seed furrow near the front of the BrushBelt. To dry the BrushBelts before planting in wet conditions, perform a meter runoff. (See the SeedStar Application Help for the Runoff procedure.) Periodically clean the seed sensor area inside the BrushBelt. Dusty conditions or heavily treated seeds cause an excessive buildup of dust and seed treatment inside the BrushBelt, which blocks the seed sensor. When the seed sensor becomes blocked, false low population counts or false low limit warnings appear.

**Double Eliminator Tech Tip:**

Degraded meter performance, like multiple seed placement, is an indicator of possible inner or outer double eliminator wear. Check the inner and outer double eliminators (A) for wear. Check the inner and outer tines for uniform length and diameter. If the length of the outer double eliminator measures less than 8mm (0.315 inches) from the base time or brush to the tip and the meter performance is degraded, replace it. If the diameters of inner adjustable double eliminator tines are worn to less than 1/2 the original diameter and the meter performance is degraded, replace it.

ExactEmerge™ Wear Parts

NUMBER	DESCRIPTION
AA98668	Meter Housing
A107427	Ceramic Meter Wear Pads
A95817	Seed Guide
AA92875	Vibrational Strip
AA83215	Smooth Strip
A95875	Meter Housing Bearing
AA81457	5-Finger Brush Double Eliminator
AA86093	Inner Upper Double Eliminator
AA86138	Outer Double Eliminator
AA85925	Knockout Wheel – Black Corn, Soybean, Cotton, Popcorn, Sunflower, Sweet Corn
AA88629	Knockout Wheel – Yellow-Regular/Large Sugarbeets
AA89179	Knockout Wheel – Green-Mini Sugarbeets, Sorghum
AA94227	BrushBelt Gearbox
A98765	BrushBelt – Black Bristles and Textured Belt
A119678	BrushBelt – Green Bristles and Textured Belt
A104565	BrushBelt Wear Plates
A95833	BrushBelt Wear Plates
A95816	BrushBelt Wear Plates
A92777	Seed Bowl – Corn, Large Sweet Corn
A92778	Seed Bowl – Soybean, Edible Bean (non-scalloped)
A103836	Seed Bowl – Soybean (scalloped)
A95892	Seed Bowl – Cotton, Popcorn
A95896	Seed Bowl – Sweet Corn, Sunflowers
A43215	Seed Bowl – Small Corn
A50617	Seed Bowl – Standard Corn
A56251	Seed Bowl – Acid-Delinted Cotton
A65622	Seed Bowl – 4 Seed Hill-drop Cotton
A42586	Seed Bowl – Soybean
A52391	Seed Bowl – Corn, ProMax 40
A52390	Seed Bowl – Small Sweet Corn
A46670	Hub Seal
AA79523	Brushbelt Lower Pulley

Inspection Guidelines for ExactEmerge Wear Parts

Service/Inspection	As Needed	50-hrs.	100-hrs.	Annually
Seed Bowl			X	
Meter Housing				X
Meter Wear Pads		X		
Seed Guide				X
Agitation/Smooth Strip			X	
Meter Housing Bearing	X			
Double Eliminator				X
Knockout Wheel			X	
Dome Seal	X			X
BrushBelt Conditioner			X	
BrushBelt Gearbox			X	X
BrushBelt	X			X
Seed Sensor	X			X

## Yetter Twister™ Poly or Cast Closing Wheel Row Kit.

Closing wheels help to achieve better closing of the seed trench and to break up sidewall compaction, resulting in better seed-to-soil contact and faster emergence. John Deere has partnered with Yetter for aftermarket kits of its popular Twister closing wheels for customers interested in upgrading from rubber tire closing wheels.



NUMBER	DESCRIPTION
5YT6200005	Twister poly spike closing wheel row kit (1 row) – two assembled poly spike wheels and six washers
5YT6200006	Twister poly spike insert kit (1 row) – two poly spike rings to install on existing plastic closing wheels and six washers
5YT6200009	Twister cast spike closing wheel row kit (1 row) – two cast spike closing wheels, two spacers, and six washers

## Color Coded Hose Grips

New color coded aluminum hose handles make it easy to match up the hydraulic hoses on your implement with the correct function on the tractor. They also feature anti-slip design to make it easier to grip the hose and connect/disconnect from the back of the tractor. The color coded parts are laser engraved with the John Deere logo and the extend-and-retract icons to ensure proper matching to the proper function. The three hose grips below are now available for your planter.



NUMBER	DESCRIPTION
KK79550	Power Beyond Supply – Extend – Red per JDS-G241
KK79551	Power Beyond Return – Retract – Black per JDS-G241
KK79552	Load Sense – Orange per JDS-G241

## One-piece Closing Wheel

Damage to closing wheel tires for producers planting in difficult conditions such as high residue or rocky fields is sometimes unavoidable. This one-piece closing wheel AA97549 is designed to significantly reduce component wear and allows for less soil disturbance and mud packing. Another significant benefit of maintenance is service is not required when changing out a tire.

**Compatibility:** MaxEmerge™ Plus, MaxEmerge™ XP, MaxEmerge™ 5, MaxEmerge™ 5E, ExactEmerge™



NUMBER	DESCRIPTION
AA97549	One-piece Closing Wheel with Standard Bearing Gauge wheel arm kit - Includes parts for 1 row.



### Gauge Wheel Arm Kit

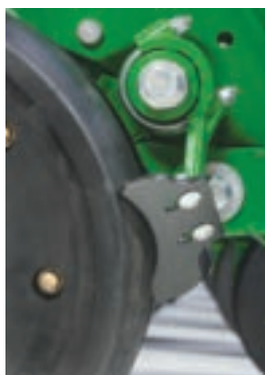
Consistent seed depth is one of the main factors influencing uniform emergence. Worn out gauge wheel arm components can impact the operation of the gauge wheel leading to less consistent seed depth and, as a result, non-uniform emergence.

**Advantages of the kit:**

- Cost savings with a kit compared to individual parts
- Ease of ordering with a kit
- Longer life with heavier duty material

**Compatibility:** MaxEmerge™ XP, MaxEmerge™ 5, MaxEmerge™ 5E, and ExactEmerge™

NUMBER	DESCRIPTION
AA103998	Gauge Wheel Arm Kit



### Gauge Wheel Scraper Kit

Gauge Wheel Scraper Kit works well in muddy conditions when needing to reduce mud build-up on gauge wheels, which can negatively affect planting depth.

**Compatibility:**

- MaxEmerge™ Plus and newer row units
- Scraper is compatible with the 4.5" wide gauge wheels only
- Not compatible with narrow and reduced inner profile (RIP) tires
- Not recommended in high residue (e.g. corn stalks)

NUMBER	DESCRIPTION
AA112505	Gauge Wheel Scraper Kit

(Contains two arms, two scrapers and hardware – all parts necessary for one planter row)



### Notched Frame Mounted Fertilizer Opener Blade

In certain loose, sandy soil conditions, it is possible for the frame mounted fertilizer opener to plug with soil or pebbles between the scraper and the blade. Once this happens, the blade can no longer turn, causing it to bulldoze the soil, rather than to cut the furrow for the fertilizer to be placed. In this situation, a notched opener blade can help to overcome the issue. The notches in the blade help to create additional friction between the blade and soil, creating enough torque to keep the blade turning, even when soil or other debris has built up between the scraper and the blade.

**Compatibility:**

- Works with any planter with frame-mounted fertilizer openers currently using the A72358 blade

NUMBER	DESCRIPTION
A123932	Notched Frame Mounted Fertilizer Opener Blade

## Heavy Duty Seed Tube Guard

- Customer Challenge - Excess seed tube wear affects seed furrow formation and allows potential damage to the seed tube
- Solution - Heavy Duty Seed Tube Guard
- Tungsten-carbide tiles provide resistance to wear, prolonging service life
- Drop-in replacement for standard guard A131375

### Compatibility

- MaxEmerge™ XP Row units
- MaxEmerge™ 5 and 5e Row Units



NUMBER	DESCRIPTION
AA111854	Heavy Duty Seed Tube Guard

## Maintenance Free Gauge Wheel Arm Kit

- Customer Challenge - Daily maintenance during planting time, component wear leading to decrease in planting accuracy
- Solution - Maintenance Free Gauge Wheel Arm
- Eliminates two grease points per planter row, increasing uptime
- Internal testing suggests better durability and reliability than standard greaseable gauge wheel arms
- Does not use a bearing design, thus avoiding the need to use shims to adjust gauge wheel clearance
- Sold as a row kit, containing two arms and all hardware needed to upgrade one planter row

### Compatibility

- MaxEmerge XP, 5 and 5e row units
- ExactEmerge row units



NUMBER	DESCRIPTION
AA114871	Maintenance Free Gauge Wheel Arm Kit



# No-Till Opener Kits – Continuing to provide solutions for the life of your machine

New parts and kits available through parts:

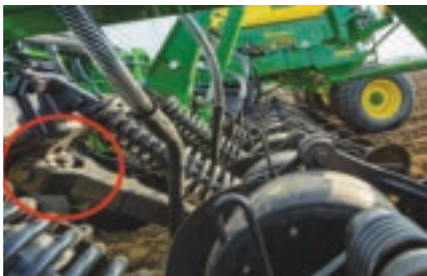
- Depth Adjust Kit
- Main Opener Pivot Pin & Bushing Kit
- Quick Change Blade Kit
- Heavy Duty Gauge Wheel Tire – Narrow
- Heavy Duty Spoked Gauge Wheel Assembly – Narrow
- Greaseless Bushing Kit – 90-Series



## Depth Adjust Kit

- Solves issues with wear on the cover and/or handle
- ProSeries™ components offer added strength and durability
- Contains handle, cover, and all necessary hardware for one row
- Allows 90-Series customers to easily upgrade to ProSeries components

NUMBER	DESCRIPTION	APPLICATION
AA110766	Depth Adjust Kit	Universal



## Main Opener Pivot Pin and Bushing Kit

- Convenience kit contains pin, bushings, and all necessary hardware to service one row
- Lower price compared to ordering individual parts

NUMBER	DESCRIPTION	APPLICATION
AA110767	Main Opener Pivot Pin & Bushing Kit	Universal



Scan to Shop Now

## Quick Change Blade Kit

- Helps reduce maintenance time for blade change
- Improvement made to ProSeries™ openers in Model Year 2022 – allows for faster blade changes, reducing planned downtime
- Kit allows customers of 90-Series and pre-MY22 ProSeries openers to upgrade to the quick change blade feature



NUMBER	DESCRIPTION	APPLICATION
AA110550	4-rows (2 left and 2 right)	90-series or pre-MY22 ProSeries
AA110551	16-rows (8 left and 8 right)	90-series or pre-MY22 ProSeries

NOTE: Must also upgrade to ProSeries™ seed boots

## Heavy Duty Gauge Wheel Tire – Narrow

- Narrow profile version of the heavy-duty standard width gauge wheel tire A 113507
- Thicker material in the lip area
- Provides longer wear life, especially in high-residue conditions
- Helps ensure gauge wheel performance for consistent seed placement and depth
- Drop-in replacement for A85133 narrow tire



NUMBER	DESCRIPTION	APPLICATION
A134844	Heavy Duty Gauge Wheel Tire – Narrow	Universal

## Heavy-Duty Spoked Gauge Wheel Assembly – Narrow

- Narrow profile version of the heavy-duty spoked gauge wheel assembly M98188
- Helps ensure gauge wheel performance for consistent seed placement and depth
- Spoked gauge wheel assembly in narrow profile – similar to AA98188
- Spokes allow for increased material flow through the openers
- Contains heavy-duty tire (A134844) and heavy-duty bearing (AA97285) for increased durability and service life
- Provides longer wear life of gauge wheels, especially in high-residue conditions



NUMBER	DESCRIPTION	APPLICATION
AA110983	Heavy-Duty Spoked Gauge Wheel Assembly – Narrow	Universal

## Greaseless Bushing Kit – 90-Series

- Eliminates daily grease points of closing and press wheel pivots
- Increases uptime by reducing planned maintenance
- Kits include all parts needed to retrofit **one** opener (closing wheel and press wheel pivots) to greaseless bushings



NUMBER	DESCRIPTION	APPLICATION
AA110762	90-Series Closing/Press Wheel	90-Series
AA110763	5 Degree SFP	90-Series
AA110764	7 Degree SFP	90-Series

## ProSeries™ Seed Opener Performance Upgrade Kits for 60- and 90-Series Openers

The ProSeries Opener offers agronomic advantages and extended wear life compared to the current 90-Series openers. For 60-Series openers to be compatible, seed tubes must also be upgraded to the 90-Series seed tubes.

**FEATURES INCLUDE:**

**Seed Boot** – A narrower, tighter fit to the disk results in less soil throw for better seed-to-soil contact and extended wear life

**Press Wheel** – Narrower and more flexible press wheel improves overall seed-to-soil contact for more even emergence; plus upgraded double-row ball bearing extends service life

**Serrated Closing Wheel** – Improved closing system when seeding in harder, drier conditions. Notches on the wheel break up the drier soil for better germination

**Seed Tab** – Improved material for longer wear life; angled and more flexibility in the seed trench results in less seed bounce for more consistent seed placement

**Closing Spring** – Easier adjustments



NUMBER	DESCRIPTION	APPLICATION
AA97392	Seed Opener Performance Upgrade Kit	8-rows (4 right/4 left)
AA98693	Seed Opener Performance Upgrade Kit	2-rows (1 right/1 left)

## Upgrade your 90-Series Openers with ProSeries™ Parts

ORIGINAL 90-SERIES PART NUMBER	PROSERIES PART NUMBER	DESCRIPTION
N282110	A105392	Serrated Closing Wheel
N219982	A105410	Seed Tab
N284025	A109344	Seed Boot, RH
N284024	A109343	Seed Boot, LH
AN282296	AA88056	Press Wheel
N283804	N283804 (did not change)	Disk Blade
A118430	A110308	Closing Spring, RH
A118429	A110307	Closing Spring, LH

## Separate Fertilizer Placement Openers for 90-Series

**Features include:**

Separate fertilizer placement (SFP) sealing wing allows for better sealing of NH3 in the ground. Sealing plates and scrapers improve the NH3 sealing capabilities of the SFP opener when compared with older components. 457.2mm (18-in) opener blades operate at a 5-degree angle, resulting in a narrow trench with less soil disturbance.

**Kit contents include:** Scraper, sealing plate, disk opener, hardware, (smooth or serrated closing wheel is not included).

NUMBER	DESCRIPTION	APPLICATION
AA102151	SFP Opener Performance Upgrade Kit	8-rows (4 right/4 left)
AA102150	SFP Opener Performance Upgrade Kit	2-rows (1 right/1 left)

## Air Seeder Hose—Low Pressure

**Good:**

- Standard Duty
- Application: Small to medium acreages with lighter fertilizer application

**Better:**

- Light Heavy Duty – 2 to 2.5 times standard PVC
- Application: Medium to large acreages with fertilizer applications

**Best:**

- Heavy Duty – 2.5 to 3 times standard PVC
- Application: Large acreages with fertilizer applications including potash

NUMBER	Inner Dia.	Outer Dia.
<b>Good</b>		
PM112BK100	1.00-in. (25.4mm)	1.25-in. (31.8mm)
PM112GR100	1.00-in. (25.4mm)	1.25-in. (31.8mm)
PM112BK250 PM112GR250	2.50-in. (63.5mm)	2.84-in. (72.1mm)
<b>Better</b>		
PM113UVBK100	1.00-in. (25.4mm)	1.25-in. (31.8mm)
PM113UVCLBK	2.50-in. (63.5mm)	2.84-in. (72.1mm)
<b>Best</b>		
PM100ULBK100 PM100ULGR100	1.00-in. (25.4mm)	1.25-in. (31.8mm)
PM100UCLBK	2.50-in. (63.5mm)	2.87-in. (72.9mm)
PM100ULGR250	2.50-in. (63.5mm)	2.87-in. (72.9mm)

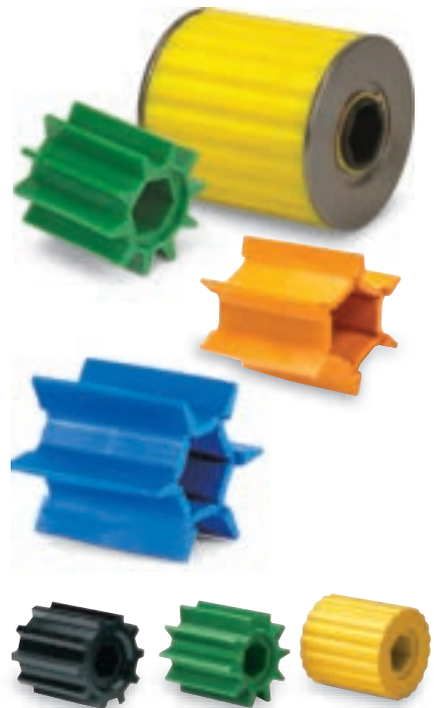
Price shown is per foot. BK = Clear w/ Black Helix, GR = Clear w/ Green Helix.  
See dealer for other sizes and color combinations.



## Meters, Rollers, and Tuning Rings for John Deere Air Seeders

Use the low meter roller for seeds such as flax, canola, and alfalfa. The medium roller is best when planting wheat, barley, canola, and small soybeans up to 1/4 inch in diameter and with medium rates of fertilizer. The high rate roller is for high rates of fertilizer and large soybeans bigger than 1/4 inch in diameter. The very high rate roller is best used when planting barley and oats with beards, large seeds such as garbanzo beans, and with very high fertilizer rates. Fine tuning rings reduce the amount of product available to meter for increased accuracy.

NUMBER	METER TYPE	APPLICATION RATE
<b>Meter Roller Kits:</b>		
AA45605	Low	1-20lbs (0.45-9.07kg/ha) per acre
AA45606	Regular	20-130lbs (9.07-58.97kg/ha) per acre
AA45607	High Rate	30-220lbs (13.61-99.79kg/ha) per acre
<b>Meter Rollers:</b>		
A58874	Low	1-20lbs (0.45-9.07kg/ha) per acre
A58473	Regular	20-130lbs (9.07-58.97kg/ha) per acre
A58479	High Rate	30-220lbs (13.61-99.79kg/ha) per acre
A69212	Very High Rate	50-265lbs (22.68-120.2kg/ha) per acre
<b>Fine-Tuning Rings:</b>		
A57192	Low	
A57197	Regular	
A57195	High Rate	
A70069	Very High Rate	



## Augers and Conveyors from A&I Products

Durable, long lasting stainless steel assemblies give you durability and confidence over several seasons in the field. Conveyors include an improved self-belt cleaning system and neoprene rollers mounted on stainless shafts. Augers feature poly-cupped flighting with a stainless steel core. Both are equipped with greasable bearings with easy access for maintenance. See your John Deere dealer for more information today.



Number	Length	Application
<b>Stainless Steel Conveyors</b>		
A-CONV195	21 ft (6.4m)	1900 & 1910 Air Carts (195, 250, 270, 340 Bushel)
A-CONV200	24 ft (7.32m)	1900 & 1910 Air Carts (350, 430, 550 Bushel)
<b>Stainless Steel Augers</b>		
A-AUGER195	21 ft (6.4m)	1900 & 1910 Air Carts (195, 250, 270, 340 Bushel)
A-AUGER200	24 ft (7.32m)	1900 & 1910 Air Carts (350, 430, 550 Bushel)

## NEW Seed Boot Stabilizer from A&I Products

The Pro-Stitch Stabilizer is machined to fit snug in between the two flanges where the seed boot mounts — and adds a precise mounting hole to take away the slack. No drilling is required for this simple installation.

For 1560, 1590, 1690, 1860, 1890, 1895, and 1995 Grain Drills



NUMBER	DESCRIPTION
A-PSBOOT	Seed Boot Stabilizer

## NEW Seed Firmer from A&I Products

The Bonilla Seed Firmer is designed to follow the seed furrow precisely so it will keep seed from blowing out of furrow and act as a seed firmer for better seed-to-soil contact.

NUMBER	DESCRIPTION
A-PSSDFML	LH Bonilla Seed Firmer
A-PSSDFMR	RH Bonilla Seed Firmer





## Hagie Sprayer Attachments

Looking to upgrade the performance of your Hagie Sprayer? The attachment kits listed below are available from John Deere. Please contact your local dealer for more information.



Rear Boom



Crop Dividers



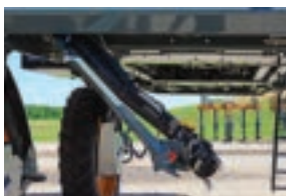
Tall Crop Package



Modular Injection



Side Fill



Front Fill



Intake Scoop

NUMBER	DESCRIPTION	APPLICATION
5HGAMK001	Rear Boom for STS, 15 in (381 mm)	Universal
5HGAMK015	Tall Crop Option for STS 10/12, model years 2014 to 2016	Universal
5HGAMK047	Tall Crop Option for STS 10/12, model years 2017 to 2018	Universal
5HGAMK056	Front Fill Option for STS 10/12/14/16, model years 2014 to 2018	Universal
5HGAMK011	STS Crop Divider, model years 2015 to 2017	Universal
5HGAMK007	STS Crop Divider, STS 10/12/14/16, model years 2014 to 2015, Standard Leg	Universal
5HGAMK105	Intake Scoop for STS 10/12/14, model year 2017 – STS 10/12, model year 2018	Universal
5HGAMK104	Night Spray Lights for STS 120' Hybrid Boom, model years 2017 to 2018	Universal



Scan for information on Solution System Cleaning

Watch our YouTube® video on Solution System Cleaning to learn more.

## Solution System Cleaning

Flowmeters are a critical part of the sprayer and require regular cleaning. Flowmeters that are not maintained and cleaned at regular intervals can give erratic readings, affecting the application rate.

**To avoid damage to flowmeters and prevent possible chemical application rate issues:**

- Flush the solution system daily as described in Operator’s Manual with clean water
- Remove flowmeters as required and clean the turbine and bearing area with TY26101 John Deere Brake and Parts Cleaner
- Properly clean and winterize solution system when preparing machine for storage (See the Storage section of the Operator’s Manual for procedure)

NUMBER	DESCRIPTION	APPLICATION
AN305056	Flowmeter Insert	4700, 4710, 4720, 4920, 4730, 4830, 4930, 4940 , R4023–R4060, 408R–412R, 612R–616R
AKK23982	Flowmeter Sensor	4700, 4710, 4720, 4920, 4730, 4830, 4930, 4940 , R4023–R4060, 408R–412R, 612R–616R
AN305055	Flowmeter Assembly (Housing , insert and sensor)	4700, 4710, 4720, 4920, 4730, 4830, 4930, 4940 , R4023–R4060, 408R–412R, 612R–616R

## John Deere Nozzle Bodies

Our 5-way nozzle body enables quick spray nozzle changeover. Simply rotate the nozzle body until the desired nozzle is in the spraying position.

- Designed to deliver the highest flow rates across the spraying pressure range
- Reduces restrictions in the flow path through a unique Diaphragm Check Valve design
- Supports faster field speeds with the same coverage

NUMBER	DESCRIPTION	APPLICATION
AN206621	5-Position High Flow, 1 1/16-in. (17.46 mm) Port, Viton® Seals	Universal



## SC-2 Sprayer Calibrator

- Automatically calculates and displays tip flow rate (in gpm, l/min, oz/min), tip wear (in percent), and application rate (in gpa, l/ha)
- Fast and simple operation with readings in about 10 seconds per tip
- Helps quickly identify worn spray nozzle tips (recommend tip replacement once flow rate exceeds that of new tip by 10%)
- Accurately measures true tip flow rate that is essential for calibrating today’s high-tech sprayers
- Replaces discontinued SC-1 Sprayer Calibrator (PM23890)

NUMBER	DESCRIPTION	APPLICATION
PM38790	SpotOn® Sprayer Calibrator Model SC-2 (up to 2.25 gpm (8.52 L/min)	Universal



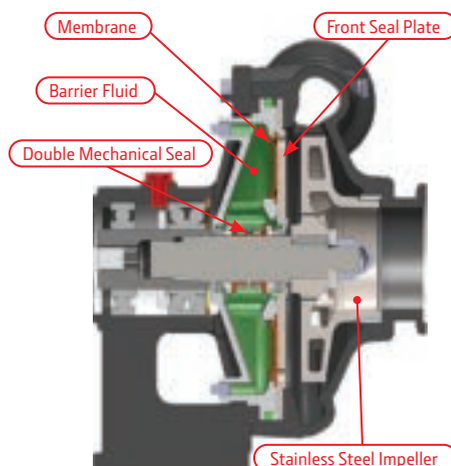
## ForceField™ Wet-Seal Pump

Superior wet-seal protection for today's most demanding spray conditions.

- Wet-seal technology protects the seals by using a barrier fluid to keep them cool and lubricated, even while the pump is running dry
- Actively maintains a positive pressure differential between the chamber barrier fluid and the pumping solution, which prevents chemical bonding of the seal faces, resulting in increased life and maintenance-free operation
- Protects seal against dry run failure
- Minimizes sprayer downtime and improves productivity

Ask us how the Forcefield pump provides worry-free sprayer operation.

NUMBER	DESCRIPTION	APPLICATION
AKK30367	High-Flow Cast-Iron ForceField Pump	R4038, R4044, R4045, R4060, 410R, 412R, 612R, 616R
AKK30366	High Flow Cast Iron Forcefield Pump, less hydraulic motor	R4038, R4044, R4045, R4060, 410R, 412R, 612R, 616R
AKK39831	Standard Flow ForceField Pump	R4030 – R4060, 408R, 410R, 412R, 616R, 800R



## Sprayer Strainers

NUMBER	DESCRIPTION	APPLICATION
PMLS350	50 Mesh Fill Strainer	Universal
PMLST1530	Boom Solution Strainer 30 Mesh – Poly	Universal
PMLST1550	Boom Solution Strainer 50 Mesh – Poly	Universal
PMLST1580	Boom Solution Strainer 80 Mesh – Poly	Universal
PMLST230SS	Boom Solution Strainer 30 Mesh – Steel	Universal
PMLST2100SS	Boom Solution Strainer 100 Mesh – Steel	Universal
N303557	Pressure Strainer 50 Mesh	Universal
N311241	Pressure Strainer 80 Mesh	Universal
PMLST150	Center Frame Solution Strainer – Poly	Universal



## Banjo Valves

John Deere dealers offer an extensive line of Banjo valves and replacement parts. These high-quality valves are used on John Deere sprayers and many other farm applications.



NUMBER	DESCRIPTION	PIPE SIZE	OPENING THRU BALL
<b>Polypropylene Bolted Ball Valves – 4 Bolt Valve:</b>			
PMV075	Full Port – 150 PSI Max.	3/4" (19.05 mm)	3/4" (19.05 mm)
PMV100	Standard Port – 150 PSI Max.	1" (25.4 mm)	3/4" (19.05 mm)
PMV100FP	Full Port – 150 PSI Max.	1" (25.4 mm)	1" (25.4 mm)
PMV125	Standard Port – 150 PSI Max.	1 1/4" (31.75 mm)	1" (25.4 mm)
PMV150	Full Port – 150 PSI Max.	1 1/2" (38.1 mm)	1 1/2" (38.1 mm)
PMV200	Standard Port – 150 PSI Max.	2" (50.8 mm)	1 1/2" (38.1 mm)
<b>Polypropylene Bolted Ball Valves – 6 Bolt Valve:</b>			
PMV200FP	Full Port – 150 PSI Max.	2" (50.8 mm)	2" (50.8 mm)
PMV300FP	Full Port – 100 PSI Max.	3" (76.2 mm)	3" (76.2 mm)
<b>Polypropylene Manifold Bolted Ball Valves – 150 PSI Max.:</b>			
PMMV100CF	1" x 1" Flange Ball Valve	1" (25.4 mm)	1" (25.4 mm)
PMMV200CF	2" x 2" Flange Ball Valve	2" (50.8 mm)	1 1/2" (38.1 mm)
PMMV220CF	2" x 2" FP Flange Ball Valve	2" (50.8 mm)	2" (50.8 mm)

# Nozzle Selection Made Easy

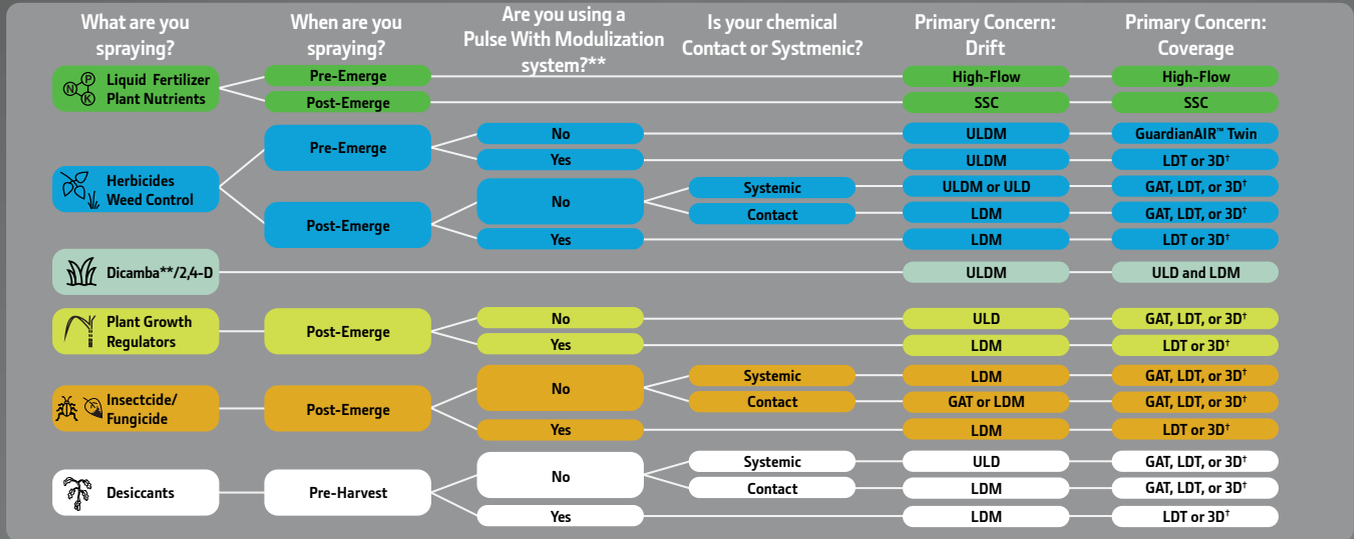
Want a quick and easy way to pick the right nozzle family? We have you covered with our nozzle selection guide. Follow the chart and discover which nozzle type is right for you in a snap.

Visit our [Deere.com](http://Deere.com) page to find out more.



Scan for more information

## SPRAY NOZZLE SELECTION GUIDE



Spray quality will vary with pressure. For details, see nozzle-specific spray quality charts. Always comply with the product label recommendations or latest manufacturer advice on application on spray quality.

†When using the 3D and Pulse With Modulization at less than 30 Hz you must install the nozzles facing the same direction.

\*\* Use as indicated on approved label.



### Improve Plant Health with spot-on coverage from every angle

Try the [Nozzle Select Tool on the New EquipmentPlus App](#) or see your John Deere Dealer

This Decision Tree is designed to be illustrative in providing guidance when selecting spray nozzles for different applications. Always follow the chemical manufacturers' recommendations for application rates and sprayer configuration when selecting an application specific nozzle.

110/211



## Drift Control Nozzles

John Deere offers multiple nozzle families providing effective drift reduction and regulatory label compliance. Approved for the application of Dicamba and 2,4-D, the nozzle families listed below provide applicators flexibility in a wide variety of weather conditions and application types.

In the picture, see an example of the spray pattern provided by the large air-induced droplets from the Ultra low-drift Max nozzle.



Spray Pattern from Ultra-low drift Max

## Ultra Low-drift Max – Post-Emerge Systemic Herbicides

- 130° spray angle allows lower boom heights to reduce drift and to prevent pattern collapse when using drift reduction adjuvants
- Air-induction droplets to reduce drift
- Delivers Extremely Coarse and Ultra Coarse droplets for 90–95% drift reduction compared to standard flat fan nozzle
- ExactApply™ compatible with AutoSelect A/B and conventional spraying



## Low-drift Max – Post-Emerge Systemic Applications

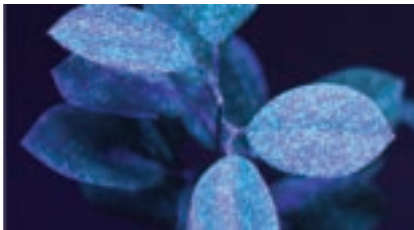
- 120° wide and 60° thick pattern provides optimum coverage while maintaining overlap at low boom heights
- Dual pre-orifice nozzle reduces drift with Coarse, Very Coarse and Extremely Coarse droplets
- ExactApply™ compatible with 15-Hz and 30-Hz PWM, AutoSelect A/B, and conventional spraying
- **Industry exclusive from John Deere**



## Ultra Low-drift – Pre- and Post-Emerge Systemic Herbicides

- Ideal for use when drift reduction is paramount (included on Dicamba and 2,4-D chemical labels)
- Air-induced droplets provide precise droplet control to minimize drift potential without sacrificing coverage
- 60° thick spray pattern and 120° wide spray angle enables lower boom height
- ExactApply™ compatible with AutoSelect A/B and conventional spraying





Spray Pattern from 3D Nozzle

## Coverage Nozzles

John Deere offers a lineup of spray nozzles designed for maximizing coverage. Ideal for the applications of contact herbicides, fungicides, and insecticides, these nozzles can provide the highest levels of spray coverage while also providing moderate levels of drift reduction that may minimize off target drift and spray droplet evaporation. See an example of the coverage provided by the 3D nozzles shown on the image to the right.



Scan for more information

### 3D – All-Purpose Coverage Nozzle

- Delivers up to 10% increase in weed control over conventional flat fans
- 50–75% less drift compared to flat fan nozzles
- Tight, inclined spray pattern is designed to be installed alternating forward and backward to provide 3-dimensional coverage on hard-to-hit targets
- High-velocity droplets provide excellent canopy penetrations
- ExactApply™ compatible with 30-Hz PWM, AutoSelect A/B, and conventional spraying



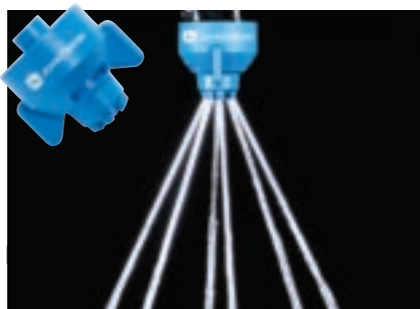
### GuardianAIR™ Twin – Post-Emerge Plant Health, Complex Canopies, and Contact Herbicides

- High-coverage, forward- and rear-facing fans penetrate dense canopies
- Air-induced droplets for high-coverage applications where on-target delivery is important
- Perfect for low crops with complex canopies such as small grains and soybeans
- ExactApply™ compatible with AutoSelect A/B and conventional spraying



### High Flow – Pre- and Post-Emerge Fertilizer

- Tapered wide-angle fan style promotes uniform nutrient application
- 140° pattern allows low boom height, minimizing corrosive effects on equipment
- Large droplets reduce drift compared to flood or deflect nozzles
- ExactApply™ compatible with 15-Hz and 30-Hz PWM, AutoSelect A/B, and conventional spraying



### Straight Stream Ceramic – Pre- and Post-Emerge Fertilizer

- Six-stream pattern minimizes foliar contact and ensures uniform coverage
- Ceramic metering orifice provides wear resistance when spraying corrosive fertilizers
- Stable streams reduce atomization and prevents leaf burn, making it ideal for top dress use
- ExactApply™ compatible with 15-Hz and 30-Hz PWM, AutoSelect A/B, and conventional spraying

### Cleaner Field & Better Yields - See & Spray™

Increasing input costs. Narrow application windows. Tighter margins. It's never been more important to do more with less. See & Spray™ helps you do just that. It turns your sprayer into an in-season, targeted, weed-killing machine, only spraying where it's needed. That helps you reduce herbicide usage, save water, and pull more value out of your application season. Choosing the right sprayer nozzle for your application is important to your overall success in the field. Use our comprehensive selection guide to figure out the best nozzle type to meet your needs.

### See & Spray™ Premium and Ultimate – Nozzle Guide



**John Deere Targeted Spray Low-Drift**  
TSL60



**John Deere Targeted Spray Low-Drift**  
TSL80



**John Deere Extended Range**  
ER80



**John Deere 3D**  
3D100

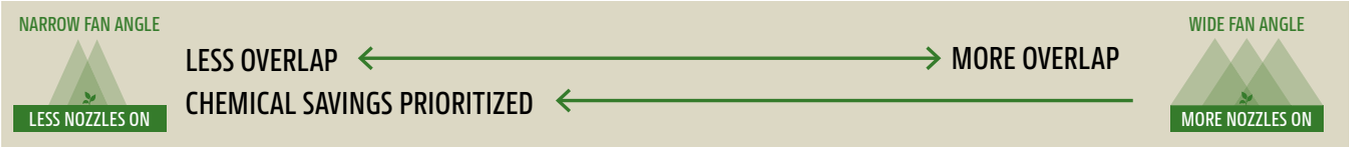


**John Deere Ultra Low-Drift**  
ULD120



**John Deere Low-Drift Max**  
LDM120

#### ▲ John Deere Nozzles



## John Deere Nozzles

Compatible with See & Spray™ Select, Premium and Ultimate

Reverse Incline Nozzles	Contact Herbicides	Systemic Herbicides	Dicamba & 2,4-D	Cross Row
 <b>Targeted Spray Low-Drift</b> TSL60 & TSL80		✓	✓	
 <b>Extended Range</b> ER80	✓	✓		
 <b>3D</b> 3D100	✓	✓		✓
 <b>Low-Drift Max</b> LDM120-R4		✓	✓	✓
 <b>Ultra Low-Drift</b> ULD120 & ULD120-R4		✓	✓	✓

*See & Spray Select can also utilize straight tips for operating speeds of up to 19 km/h (12 mph).*



### Size Tips According to System Pressure

- See & Spray is a rate-based system but currently not compatible with PWM.
- **Minimum Pressure** should be set to 2.1 bar (30 psi). **Spray Off Pressure** should be set to 2.8 bar (40 psi).
- Targeted pressure based on application rate and ground speed should be between 2.1 and 3.5 bar (30 and 50 psi) for optimal nozzle performance.

Reference the nozzle tip calculation found on the following page for proper nozzle tip selection.



### Optimal Boom Height

- Optimal boom height range for See & Spray Select is 66 cm-92 cm (26 in.-36 in.)
- For See & Spray Premium and See & Spray Ultimate, optimal boom height range is 51 cm (20 in.) above canopy with a minimum boom height of 66 cm (26 in.)

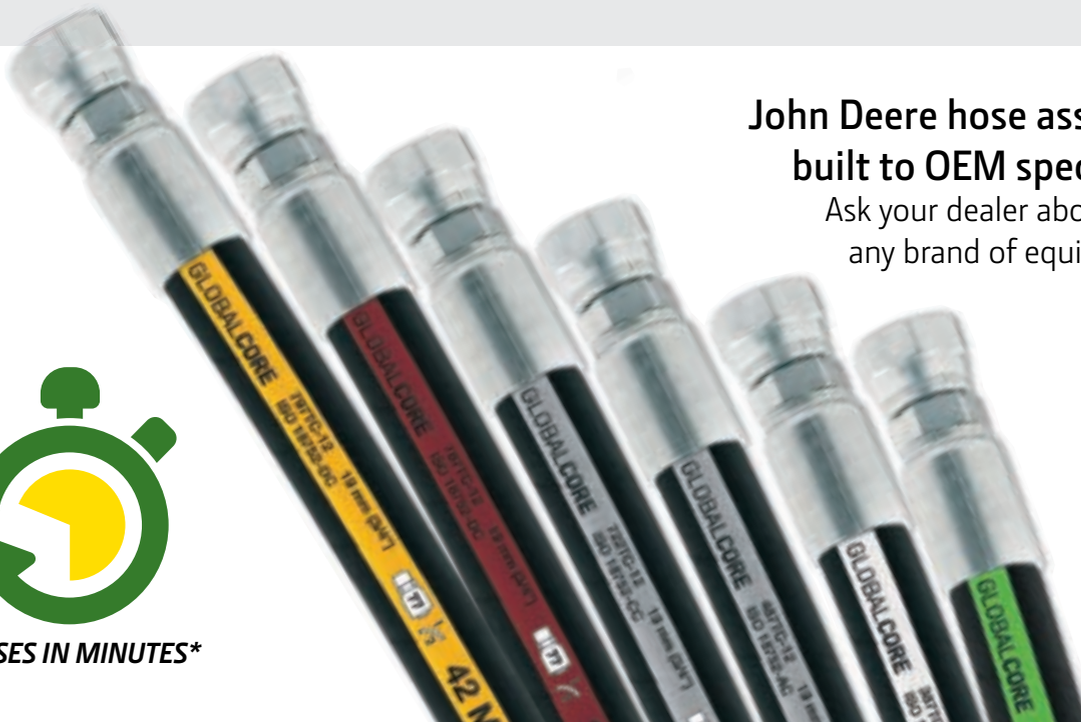
# Your John Deere dealer can build hydraulic hoses in minutes.\*

John Deere hose assemblies built to OEM specifications.

Ask your dealer about hoses for any brand of equipment.



**HOSES IN MINUTES\***



We follow through to deliver uptime for you.

Stay up and running, and eliminate the worry about contaminants entering your hydraulic system. Trust your John Deere dealer to deliver complete solutions, like Ultra Clean, that ensure contaminants are completely removed from new hose assemblies.

Ask your dealer how Ultra Clean means uptime.



## Hose Drip Plugs

Prevent messes and environmental contamination from residual fluids leaking out of hydraulic hoses and/or hydraulic ports during repairs. An essential component of any well-stocked toolbox on the farm!

NUMBER	DESCRIPTION
SW304-257	Mini Drip Plug (1–10mm), Package of 24
SW304-258	Standard Drip Plug (5–22mm), Package of 12
SW304-259	Large Drip Plug (12–42mm), Package of 4
SW304-260	X-Large Drip Plug (50–80mm), Package of 3
SW304-262	Drip Plug Kit, Package Contains 6 Mini, 4 Standard, and 2 Large



\*Based on internal testing and observation completed at John Deere facilities.

# UPGRADE



## YOUR WORKHORSE

Modernize your tractor's SCV connection with the **ReNew2 HD™ Coupler Conversion DIY Kit**. Once installed on your 10, 20, 30, 40, 50, 55, 60, or 70 Series machine, you'll be able to:

- Solve hydraulic leaks
- Connect under pressure
- Eliminate use of lock lever



NUMBER	DESCRIPTION
SW315-196	10, 20, 30, 40 Series Tractors
SW315-240	50, 55, 60, 70 Series Tractors

PICK UP IN-STORE OR ORDER ONLINE AT [SHOP.DEERE.COM](https://shop.deere.com)

## Omni Hydraulic Multiplier Valves

The Omni hydraulic multiplier valve addresses the needs of the compact utility tractor owner. Take an existing single circuit and split it into two circuits with electric controls on any 12-volt electrical system. The Omni valve is designed to be used on open, closed, or PFC hydraulic systems.

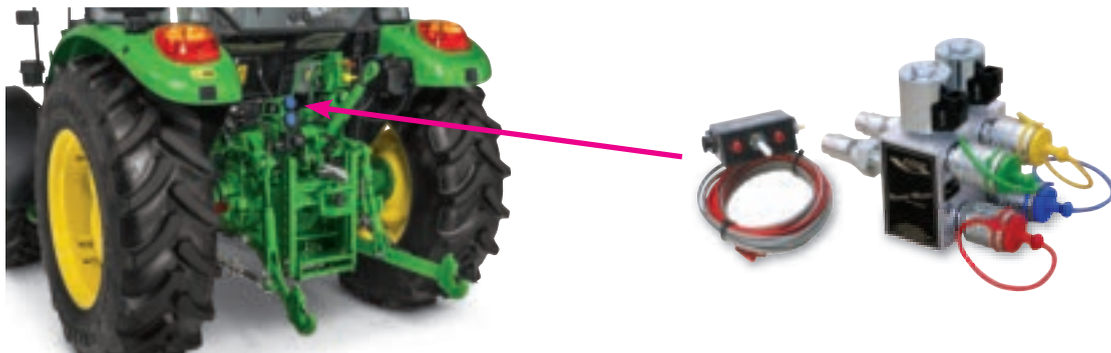
NUMBER	MULTIPLIER VALVE TYPE	NUMBER OF FUNCTIONS	ADD-ON
SW757-1550	Standard	2	With RCS Handle
SW757-1552	Standard	4	With RCS Handle
SW757-1520	Economy	2	With Pendant Switch
SWSV30	Standard	2	4 Switch Options



## Hydraulic Multiplier and Add-On Valves

Add additional hydraulic outlets to prime movers economically. Hydraulic multipliers are transparent to the hydraulic system and work safely on all makes of equipment. They're easy to operate and provide a no-hassle solution to mobile equipment hydraulic shortages. These units are 100% final product-performance tested, and components are ISO-9002 certified.

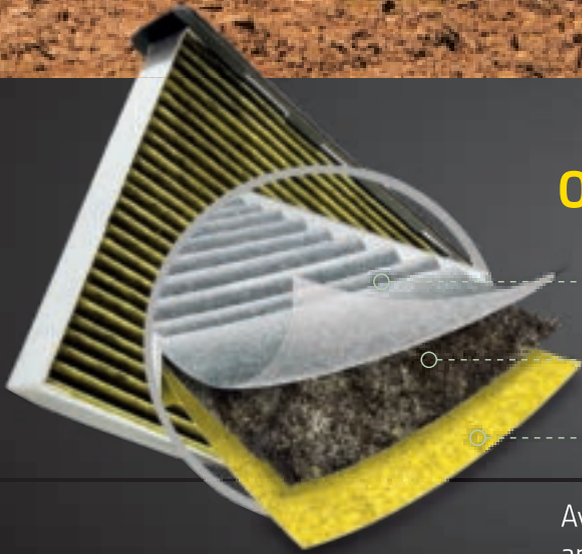
NUMBER	DESCRIPTION
SW700-1002	Economy Multiplier Valve with 2 Circuits. Works with Switchbox.
SW700-1510	Standard Multiplier Valve with 2 Circuits. Works with Switchbox and ISO Couplers.
SW700-1590	Standard Multiplier Valve with 2 Circuits. Works with John Deere Couplers.
SW700-1513	Standard Multiplier Valve with 3 Circuits. Works with Switchbox.
SW700-1553	Standard Multiplier Valve with 3 Circuits. Works with RCS Handle.



# CLEAR THE AIR

WITH

# CARBON FILTER PLUS



## OUR PREMIUM CARBON FILTER FEATURES:

PARTICLE FILTER LAYER

ACTIVATED CARBON LAYER

BIOFUNCTIONAL LAYER

Available for new and recent model **tractors, combines, sprayers** and **other machines**, Carbon Filter Plus has three active layers to help keep out dust, dirt and other contaminants — and limits the growth of mold and bacteria on the filter.

**Contact us for more information.**



**Example:** 8235R Tractor needs two cab filters

One (1) TY27783 (optional replacement for RE284091 fresh air filter)

One (1) TY27784 (optional replacement for RE291412 recirculating)

NUMBER	DESCRIPTION
TY27783	Cab Fresh Air Filter
TY27784	Cabin Recirculation Filter



Scan to Shop Now

# Keep other brands of equipment and trucks rolling with one-stop shopping.

Whether red, blue, or another color, you can find maintenance products for your competitive equipment and trucks at your John Deere dealer. With Plus-50™ II engine oil, Cool-Gard™ II coolant, and Fleetguard® filters, we have high-quality products available to keep your machines running. Contact your dealer today!

\*Fleetguard is a registered trademark of Atmus Filtration Technologies.



## One Engine Oil For All.

It takes a special breed of oil to keep engines running in off-road conditions. That's why Plus-50™ II Oil is specially formulated to keep engines running smoothly and efficiently. Tractors, semitrucks, UVs, and gasoline engine vehicles - John Deere Plus-50 II oil is made for it. Talk to your dealer today.

**John Deere Plus-50™ II Oil. Keep Running.**

[JohnDeere.com/Oil](http://JohnDeere.com/Oil)

[JohnDeere.ca/Oil](http://JohnDeere.ca/Oil)



## Cool-Gard™ II Antifreeze/Coolant

Cool-Gard II is a high-performance, long-life product formulated for heavy-duty engines.

- Provides up to 6 years/6,000 hours\* in cooling systems of diesel and gas engines
- Supports advanced engine technology
- Helps protect against corrosion and deposits
- Adds to water pump life and helps prevent liner cavitation
- High thermal and oxidation protection
- Ready-to-use 50/50 premix formula for freeze protection down to -34°F (-37°C)
- Contains bittering agent to help discourage accidental ingestion
- Less toxic propylene glycol available for use around animals

\*Rating applies when complete cooling system flush is performed prior to use.



Scan to Shop Now



# IT ALL ADDS UP

Have you experienced power loss, hard starting, injector sticking, or rough idling? It could be due to poor fuel quality. With John Deere diesel fuel additives, you can help prevent fuel-related issues and improve engine performance.

STOCK UP ON THE PRODUCTS BELOW TODAY



## Diesel Fuel Conditioner

Fuel protect conditioners help keep you going all season by preventing fuel system erosion caused by poor fuel quality. You'll notice smoother starting and less exhaust smoke.

NUMBER	DESCRIPTION	SIZE
TY27785	Fuel Conditioner	946 ml (32-oz.)
TY27723	Fuel Conditioner	3.78 L (1-gal.)
TY27724	Fuel Conditioner	18.9 L (5-gal.)
TY27786	Cold Weather Diesel Fuel Conditioner	946 ml (32-oz.)
TY27726	Cold Weather Diesel Fuel Conditioner	3.78 L (1-gal.)
TY27727	Cold Weather Diesel Fuel Conditioner	18.9 L (5-gal.)

Please consult with your dealer or visit [shop.deere.com](http://shop.deere.com) for pricing information.



## Fuel Protect Keep Clean Fuel System Cleaner

**Keep Clean:** Specifically formulated for high-pressure diesel fuel systems. Helps prevent and limit formation of deposits that cause injector sticking, misfire, rough idling, power loss, or hard starting conditions.

**Microbiocide:** Antimicrobial fuel preservation additive recommended for control of bacteria and fungi in fuel systems.

NUMBER	DESCRIPTION	SIZE
TY27837	Keep Clean	946 ml (32-oz.)
TY27838	Keep Clean	3.78 L (1-gal.)
TY27839	Keep Clean	18.9 L (5-gal.)
TY26830	Keep Clean	208 L (55-gal.)
PM701014US	FQS 1.5 Microbiocide	946 ml (32-oz.) / Pkg. qty. 4

Please consult with your dealer or visit [shop.deere.com](http://shop.deere.com) for pricing information.

## Plus-50™ II Premium Synthetic Engine Oil: SAE 0W-40 and SAE 5W-40

Plus-50 II Premium Engine Oil offers two synthetic engine oil options to provide support on every farm, for every season. Our SAE 0W-40 option is a full synthetic PAO (Poly Alpha Olefin) based oil. Performing at a premium level in all climates, Plus-50 II SAE 0W-40 is specifically developed for those operating in extremely cold conditions.

Our newer Plus-50 II SAE 5W-40 option is an all-season full synthetic engine oil that provides excellent performance for customers who operate in extremely cold or hot conditions and want to maximize engine life performance in modern engines. SAE 5W-40 is also backwards compatible with our legacy machines as well.

### Available for order

0W-40: 1-qt. (946ml) | 1-gal. (3.78L) | 5-gal. (18.9L) | 55-gal. (208L) | 275-gal. (1040L) Tote  
5W-40: 1-gal. (3.78L) | 5-gal. (18.9L) | 55-gal. (208L)



## Plus-50™ II 10W-30 and SAE 15W-40

Plus-50 II 10W-30 and SAE 15W-40 are made made with a unique additive system that offers premium protection from deposits and wear. Exceeding API service classification CK-4/SN and high-level performance under the John Deere Severe Off-Road Dyno test, this level of engine oil is excellent for diesel engines.

### Available for order

10W-30: 1-qt. (946ml) | 1-gal. (3.78L) | 5-gal. (18.9L) | 55-gal. (208L) | 275-gal. (1040L) Tote  
15W-40: 1-qt. (946ml) | 1-gal. (3.78L) | 2.5-gal. (9.46L) | 5-gal. (18.9L) | 30-gal. (113.6L) | 55-gal. (208L)



### Plus-50™ II features and benefits:

- Full fleet solution
- Compatible with both current, legacy, and competitive machines
- Proven high-level performance in low-emission IT4 and FT4 engines
- Tested and developed for severe off-road applications
- Formula specifically created to stop engine wear, corrosion, sludge, soot, varnish, and oxidation
- Drain interval extension up to 500 hours in a John Deere engine, using a John Deere filter.

NUMBER	DESCRIPTION
100114	Plus-50™ II Premium Synthetic Engine Oil: SAE 0W-40 & SAE 5W-40
201854	Plus-50™ II 10W-30 & SAE 15W-40
100113	Break-In™ Plus Engine Oil

## Torq-Gard™ II

Torq-Gard II engine oil provides up to 250 hours of performance and protection for diesel engines. It can be used in both on-road and off-road applications. This oil meets API service category CK-4 and is backwards compatible to meet previous categories as well. Torq-Gard II is formulated to provide excellent wear, oxidation, and deposit characteristics. Whether your machine is old or new, Torq-Gard II is for you!

### Available for order

5W-30: 1-qt. (946ml) | 5-gal. (18.9L)  
10W-30: 5-gal. (18.9L) | 55-gal. (208L)  
15W-40: 1-qt. (946ml) | 1-gal. (3.78L) | 5-gal. (18.9L) | 55-gal. (208L) | 275-gal. (1041L)



## Bulk Oil: A New Opportunity

Is handling and storing your packaged oil a hassle? Are partially filled packages and boxes consuming your storage space?

If the answer is yes, it's time to consider bulk oil. With Plus-50™ II, Hy-Gard™ – or any other bulk premium John Deere lubricant available – you have the opportunity to nearly eliminate the headache of disorganized packaged products in your shop. Plus, you'll have more product inventory control, eliminate unnecessary waste, and you'll reduce the risk of product contamination.

**Make the leap!**

**Contact your local dealer today about bulk oil availability.**



## Hy-Gard™ Transmission and Hydraulic Oil



Hy-Gard™ oils are specifically developed to meet the exact requirements of transmissions, wet clutches, wet brakes, and hydraulic systems. Oils not meeting these exact specifications can compromise machine or component life.

Hy-Gard performance is tested in both lab and field. High-level performance meets high-standard approvals by John Deere engineers, allowing Hy-Gard to meet the increase in demand for performance and protection of transmission and hydraulic systems.

### Available for order

Hy-Gard: 1-gal. (3.78L) | 2.5-gal. (9.46L) | 5-gal. (18.9L) | 30-gal. (113.6L) | 55-gal. (208L) | 275-gal. (1041L) Tote

Low-Viscosity Hy-Gard: 1-qt. (946mL) | 1-gal. (3.78L) | 2.5-gal. (9.46L) | 5-gal. (18.9L) | 55-gal. (208L) | 275-gal. (1041L) Tote

Bio Hy-Gard II: 5-gal. (18.9L) | 55-gal. (208L)

### Product features and benefits

#### Hy-Gard:

Recommended for equipment with common system reservoirs or separate transmission hydraulic systems

Exceeds JDM J20C specifications

#### Low-Viscosity Hy-Gard:

Hy-Gard oil alternative in cold weather; exceeds JDM J20C specifications

#### Bio Hy-Gard II:

Canola-based oil & 94% biodegradable; use in place of mineral-based hydraulic oils

## Grease

John Deere grease is precisely formulated to meet the demanding lubrication needs for tough off-road and on-road conditions. Choosing the right high-quality John Deere grease could show you cost savings, longer equipment life, reduced down time, and lower equipment operational cost.

**BEST CHOICE:** Multi-Purpose Severe-Duty (SD) Polyurea Grease and Extreme-Duty (ED) Synthetic Grease

### Cartridges available to order:

Multi-Purpose Grease:

Severe-Duty Polyurea Grease 14-oz. (397 g) | Extreme-Duty Synthetic Grease 14-oz. (397 g)

Heavy-Duty Lithium Complex Grease 14-oz. (397 g) | Multi-Purpose Lithium Grease 14-oz. (397 g)

Specialty-Purpose Grease:

Heavy-Duty Water-Resistant Grease 14-oz. (397 g) | Corn Head Grease 14-oz. (397 g)

Heavy-Duty Lithium Complex 3% Moly Grease 14-oz. (397 g) | Calcium Sulfonate Grease with 5% Moly 15-oz. (425 g)



## GL-5 and Synthetic GL-5 Gear Lube

GL-5 and Synthetic GL-5 lubricants are designed for severe on- and off-highway applications. Superior thermal stability and oxidation resistance keep gears and seals clean, while thermal durability protects gears from physical damage by preventing heat-induced failure of anti-wear chemistry.

NUMBER	DESCRIPTION	SIZE
<b>Synthetic GL-5 Gear Lube:</b>		
TY26372	80W-140	1-qt. (0.946L)
TY26373	80W-140	5-gal. (18.9L)
TY26374	80W-140	16-gal. (60.6L)
TY26375	75W-90	1-qt. (0.946L)
TY26376	75W-90	5-gal. (18.9L)
TY26377	75W-90	16-gal. (60.6L)
<b>GL-5 Gear Lube:</b>		
TY6296	80W-90	1-qt. (0.946L)
TY26815	80W-90	1-gal. (3.78L)
TY26816	80W-90	5-gal. (18.9L)
TY26817	80W-90	30-gal. (113.6L)
TY6345	85W-140	1-qt. (0.946L)
TY26812	85W-140	1-gal. (3.78L)
TY26813	85W-140	5-gal. (18.9L)
<b>Synthetic Gear Lubricant for Combine Feederhouse Drives:</b>		
TY26408	HD460	1-qt. (0.946L)



## Cool-Gard™ Antifreeze/Coolant



### Product features and benefits

- Formulated for up to 6-years/6,000-hours\* life in cooling systems of diesel and gas engines
- Supports advanced engine technology
- Protects against corrosion and deposits
- Extends water pump life and prevents liner cavitation
- High thermal and oxidation protection
- Ready-to-use 50/50 premix formula for freeze protection down to -34°F (-37°C)
- Contains bittering agent to help discourage accidental ingestion
- Less toxic propylene glycol available for use around animals

### Available to order

Concentrate 1-gal. (3.78L), 55-gal. (208L)

Pre-mixed 1-gal. (3.78L), Pre-mixed 2 1/2-gal. (9.46L), 55-gal. (208L), 330-gal. Tote (1249L)

PG, Pre-mixed 1-gal. (3.78L), 55-gal. (208L), 330-gal. Tote (1249L)

\*Rating applies when complete cooling system flush is performed prior to use.



## New Improved Keep Clean Diesel Fuel System Cleaner

### This diesel fuel system cleaner helps:

- Improve fuel economy
- Protect engines and injectors from the formation of harmful deposits
- Restore injector and combustion performance by removing harmful deposits
- Extend the life of the fuel system by preventing corrosion
- Prevent unscheduled maintenance, filter blocking, and DPF regeneration by keeping fuel systems clean



## John Deere Fuel-Protect Gasoline Stabilizer

### This valuable product helps:

- Prevent corrosion, gum, and varnish from clogging the fuel system
- Protect fresh gasoline in your stored vehicle for up to 12 months
- Ensure quick and easy starts
- Eliminate the need to drain and dispose of gasoline
- Designed for both two and four-cycle gasoline engines

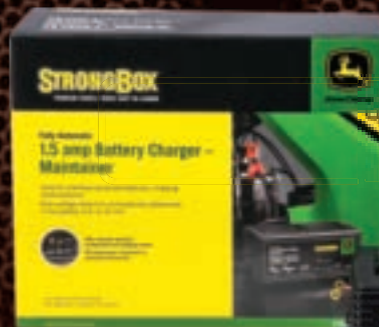


Scan to Shop Now



# STAY CHARGED ALL SEASON LONG

Start strong every time with John Deere StrongBox™ Original Equipment or Standard-Duty batteries. Dependable. Exceptional. Warrantied. We've got your turf and utility and heavy-duty commercial batteries covered.



*Keep your battery charged all season with a maintainer.*





## Booster Cables

John Deere offers 2-gauge and 4-gauge booster cables in a variety of service options: extra heavy-duty professional, commercial, heavy-duty professional, and heavy-duty commercial.

NUMBER	DESCRIPTION
<b>2-Gauge and 4-Gauge 100% Copper Conduits:</b>	
TY26217	Booster Cable, Extra Heavy-duty, 20-ft (6.10m)., 2-gauge
TY26215	Booster Cable, Commercial Service, 16-ft (4.88m)., 4-gauge
TY26216	Booster Cable, Commercial Service, 20-ft (6.10m)., 4-gauge



## Strongbox™ AGM (Absorbed Glass Mat) Batteries\*

### Key features and benefits of AGM batteries:

- Offer greater vibration resistance and longer battery life for increased uptime
- More efficient design and added power which are beneficial in extremely cold temperatures
- Completely sealed to offer maintenance-free operations with little to no gassing (no need to add water)
- Longer shelf life due to a lower self-discharge rate

NUMBER	BCI	CCA	WARRANTY*
TY27863B	31	925	36
TY27877B	H9/L6	950	36
TY27880B	31T	925	36

\*Warranty free replacement months.



## Deep Cycle Batteries\*

Unlike starting batteries, deep cycle batteries are specifically engineered for sustained, low-amperage discharge over extended periods. Perfect for powering equipment such as lights, pumps, and other accessories.

**Plate Design:** Thicker plates to enhance durability and longevity in addition to fewer plates compared to starting batteries.

**Enhanced Paste Material:** Contains more paste material on both positive and negative plates, improving overall performance and lifespan.

NUMBER	DESCRIPTION	APPLICATION
TY27365B	6 volt GCH2 type, 255Ah	Utility Vehicles
TY27802B	12V Powersports Battery	Motorsports, Utility Vehicle
TY27805B	Group 27, Marine Battery - 600CCA	Marine Deep Cycle



\*Warranty coverages for StrongBox batteries are based on battery type. Contact your local John Deere dealer for complete warranty information upon purchase.

Scan to Shop Now

## WHY DO BATTERIES FAIL?

The top three reasons are:

1. Continuous use in extreme heat applications
2. Vibrations due to rough off-road conditions cause broken welds
3. Lack of seasonal maintenance such as storing a battery in the winter months without a maintainer

### TO PROLONG BATTERY LIFE:

- Check batteries every spring and fall for leakages, state of charge, and loose or frayed wires in addition to ensuring terminals are clean of corrosion
- Always use the right battery type for the application at hand
- Disconnect the battery ground cable if equipment will not be used for a long time to reduce power drainage and help prolong battery life
- Use of a John Deere battery maintainer safely charges most batteries that require long storage periods



Tech Tip – When charging or testing a battery with threaded posts it's important to use charging post adapters. These charging post adapters provide a solid point of contact for clamps or charging leads.

TY25918 – Group 31 charging post (qty 2)

## FULLY AUTOMATIC 1.5-AMP BATTERY CHARGER/MAINTAINER

### TY25866\*

#### Battery Types:

- 6V/12V lead-acid only (Wet, Gel, MF, EFB, AGM)

#### Charging:

- 1.5A charge/maintain

#### Additional Features:

- Auto voltage detection 6V or 12V battery
- Float mode monitoring
- Reverse hook-up protection - helps prevent damage to battery and charger

#### Weight

- 1.50 lbs

\*Not for sale in California

## Battery Accessories

Make John Deere your one-stop shop for battery accessories. Our wide selection of battery accessories includes terminals, terminal brushes, bolts, corrosion preventative, and terminal cleaner—everything you need! See us today for the complete battery accessories lineup.



Scan to Shop Now

## JUMP STARTERS AND CHARGERS



A-GB150

### 3000A LITHIUM JUMP STARTER, 12V

- Jump start up to 9L gas and 7L diesel engines
- Up to 80 jumps per charge
- Voltmeter built into the unit
- Provides 12v accessory output to power air compressors, inverters, and others
- Charge phones, tablets, laptops, wearables, and more via USB-C
- Built-in 500-Lumen LED flashlight with various brightness modes, SOS, and emergency strobe

### 4250A LITHIUM JUMP STARTER, 12V

- Jump start up to 10L gas and 8L diesel engines
- Equipped with USB-C technology and power delivery to give you lightning-fast recharges
- Completely recharges in just 2.7-hours, or go from 0% to jump starting in just five-minutes of charge
- Start the vehicle within 60 seconds after pressing the power button on Boost
- Charge phones, tablets, laptops, wearables, and more via USB-C
- Built-in 500-Lumen LED flashlight with various brightness modes, SOS, and emergency strobe



A-GBX155



A-GENPRO10X2

### ONBOARD BATTERY CHARGER, 2-BANK 20A

### ONBOARD BATTERY CHARGER, 4-BANK 40A

- Independently charge and control each battery bank with selectable charging modes - including 12V, 12V AGM, 12V Lithium, and 12V Repair Mode - for all types of lead-acid and lithium-ion batteries
- Thermal sensor detects the ambient temperature and alters the charge to eliminate overcharging in hot climates and undercharging in cold climates
- Automatically detects battery sulfation and acid stratification to restore lost battery performance
- Fully automatic, worry-free battery charger for everyday use - 24/7 - with zero overcharge
- Simple mounting system allows for quick and easy installations in any direction - with an integrated anti-vibration backing to isolate shock, vibration, and noise
- Fully-sealed and waterproof with an ingress protection rating of IP68 and integrated vibration protection



A-GENPRO10X4

See your dealer or [Shop.Deere.com/Shop.Deere.ca](http://Shop.Deere.com/Shop.Deere.ca) for additional options



Scan to Shop Now

# NO WIFI, NO POWER, NO PROBLEM



## ALWAYS WATCHING, SO YOU DON'T HAVE TO.

As a farmer or livestock producer, your day is filled with a hundred tasks that demand your attention. With VOSKER, you can focus on what matters most, knowing your equipment, land, and livestock are monitored around the clock. Quick to set up and powered by the sun, this rugged cellular solar camera is designed to handle whatever nature throws its way—rain, dust, or shine. It's your extra set of eyes in the field, so you never miss a beat.



### A-VKX

Part no: A-VKX (US), A-VKX-CA (CA)

- 4G LTE cellular network
- On-demand photo and video
- 6-plus months battery life
- 100% wire-free, no Wi-Fi or power
- VOSKER SIM card included
- 100-ft. (30.5 m) motion detection
- Night vision up to 100-ft. (30.5 m)

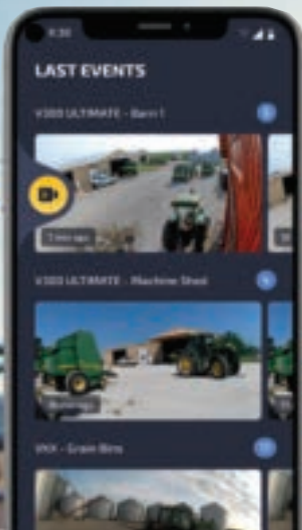


### A-V300 ULTIMATE

Part no: A-V300 (US), A-V300-CA (CA)

Most common applications:

- Machinery and equipment damage
- Crop loss
- Livestock loss
- Liability claims
- Farm vehicle accidents
- Environmental risks



**4G-LTE CELLULAR CAMERA**

THIS CAMERA IS 100% AUTONOMOUS AND PORTABLE, TAKE IT ANYWHERE YOU NEED.



# John Deere – your hardware headquarters

See your John Deere dealer for two easy, cost-saving ways to stock up on hardware for your farm and shop:

## 1) Grab what you need and pay by the pound.

- Bolts
- Fender washers
- Wing nuts
- Plow bolts
- Flat washers
- Nylon nuts
- Carriage bolts
- Lag screws
- And more!
- Lock washers
- Hex nuts

## 2) Customize your own hardware needs.

Make us your one-stop shop. See us today for great savings and added accessibility.



## Radios & Speaker



### AM/FM/WXA/BT/PA Mic Jensen® Radio

#### SWJHD22

If your cab radio is dead, dying, or just plain dysfunctional, consider an auto upgrade. Tune in to local news, weather, and sports, or bring your own audio enjoyment via CD or MP3. Satellite news and music are also an option.

Pull in AM/FM and weather-brand signals. This new heavy-duty radio has a full seven channel NOAA Weatherband tuner and tells the time with new segmented high-visibility display. It also comes with Aux in capabilities and is equipped with a two-wire hookup that prevents battery drain when the vehicle is off.



### AM/FM Bluetooth Hands-free Jensen® Radio

#### SWJHD62

This stereo is built tough for demanding environments. It features a water and UV resistant front panel and a USB connection in the rear for device charging. It has Bluetooth streaming audio, with hands-free calling, to give you the truly hands-free experience.



### Mini AM/FM/BT/WB Hands-free Jensen® Radio

#### SWJHD962BT

This weatherproof radio brings news, weather, and Bluetooth® capabilities to Gator™ utility vehicles, skid steers, and open-station tractors. You get NOAA Weatherband with weather alert, AM/FM radio, Bluetooth playback, controls, and the ability for hands-free calling (external microphone SWJMICHFP sold separately), and an inputs to play iPod®, MP3 player, or portable CD player.



### New Universal Mount Jensen® Speaker

#### SWJXHD30PS

This new 3-in. (.08 M) universal mount two-way speaker includes two 60 watt speakers with improved sound and provides a great option for mounting areas exposed to the elements.

Key Features:

- Two speakers
- 60 Watts
- Waterproof bridged woofer/tweeter
- Corrosion resistant



Scan to Shop Now



## Lights

Extend your day and get the job done with our headlight kits, which include one or two headlights, wiring harnesses, mounting hardware, and headlight switch.

NUMBER	DESCRIPTION	APPLICATION
BUC11567	LED Light Kit	Z315, Z320, Z330, Z370, Z380
BUC10986	Dual Headlight Kit	Z335E, Z345M, Z345R, Z355E, Z355R, Z365R, Z375R, Z525E, Z535M, Z535R, Z540M, Z540R
BUC10986	LED Light Kit	Z515E, Z530 (M/R), Z545R
BUC10301	Light Kit	BUC10301



## Residential Z Bumpers

Offering durable construction, the rear bumper kit bolts securely to the frame and provides robust protection to the backside of your equipment.

NUMBER	APPLICATION
BUC11479	Z370R Electric, Z315E, Z320M, Z320R, Z325E, Z330M, Z330R
BUC10851	Z515E, Z530M, Z530R, Z545R
AUC12164	Z720E, Z730M, Z735M, Z740R, Z760R



## Brush Guards and Bumpers

Keep your tractor free from scratches and scrapes with our front end brush guards and rear bumpers.

NUMBER	APPLICATION
BM23057	X300 and X500 Select Series Tractors
BM20880	X700, X720, X724, X728, X729, X740, X744, X748, X749
BM24375	X710, X730, X734, X738, X739, X750, X754, X758
BM23056	X300S, X500, X530, X534, X570
BUC11080	E100, E110< E120, E140



## Tool Storage

Get more done with John Deere tool mounting solutions.



BUC10751

NUMBER	DESCRIPTION	APPLICATION
BUC10751	Toolbox Kit	Z720E, Z735E, Z730M, Z735M, Z740R
BUC10775	String Trimmer Mount	Z720E, Z735E, Z730M, Z735M, Z740R
BUC10303	Trash Receptacle Kit	Z720E, Z735E, Z730M, Z735M, Z740R
BUC10826	Yard Tool Kit	Mounts to side of engine shroud.



BUC10775



BUC10826



BUC10303

## Weights and Weight Accessories

NUMBER	DESCRIPTION	APPLICATION
BM25370	Weight Bracket, Front	(X300, X500 M-T) / X330, X350, X354, X370, X380, X384, X390, X395, X570
BM24011	Rear Weight Bracket	(Holds R66949 or UC13263 Weights) / X380, X384, X390, X394, X584
BM17978	Mounting Hardware, Front Wheel Weight	X330, X350, X354, X370, X380, X384, X390, X395,
UC13263	42 lb. (19.05 kg). Quik-Tatch Weight	X330, X350, X354, X370, X380, X384, X390, X395, X570, X580, X584, X590
BM17964	30 lb. (13.61 kg) Front Wheel Weight	X330, X350, X354, X370, X380, X384, X390, X395, X570, X580, X584, X590
BM17972	50 lb. (22.68 kg) Cast-Iron Wheel Weight	X570, X580, X584, X590
BM17976	50 lb. (22.68 kg) Plastic Wheel Weight (Includes Mounting Hardware)	X570, X580, X584, X590



## Home Maintenance Kits for Gator™ SUVs

### Tune Up...Roll Out

Take advantage of that day off or tinkering time in the shop. Are you hands-on and work on your own machine? Keep it running top notch with a tune-up. Home Maintenance Kits make it easy to do the routine maintenance on your Gator SUV by providing almost everything you need in one convenient package:

- Oil
- Oil Filter
- Air Filter
- Fuel Filter
- Spark Plug(s)

Find your kit below. If you don't see your machine listed, don't worry, we have all the maintenance parts you need to keep your machine in peak condition

NUMBER	APPLICATION
AUC15083	Gator XUV 835E, XUV 835M, XUV 835R
AUC16614	Gator XUV 590i, XUV 590i S4, XUV 590E, XUV 590E S4, XUV 590M, XUV 590M S4
LG243	Gator HPX 4X4 – Diesel (S/N 000,001 -040,000), HPX 4X2 – Diesel, 6X4, ProGator 2030
LG248	Gator TS 4X2 (S/N -100,000), CS, CX, 4X2, Trail 4X2
LG249	Gator TS 4X2 (S/N 100,001-)
LG258	Gator TX (S/N -040,000; Engine FJ400D), TX 4X2 (S/N 000,001 -040,000), TX Turf 4X2
LG259	Gator TX (S/N 040,001-; Engine FH601D), TX 4X2 (S/N 040,001-), HPX 4X2, Gator HPX 4X4, Gator HPX Trail 4X4, HPX 615E, TH 6X4 – Gas
LG260	Gator TH 6X4 – Diesel, HPX 4X4 – Diesel (S/N 040001-), HPX 815E, XUV 850D – Diesel, XUV 855D – Diesel, XUV 855D S4, XUV 855D S4, XUV 855E, XUV 855M, XUV 855M S4
LG261	Gator XUV 620i, XUV 625i
LG270	Gator XUV 825i, XUV 825i S4, XUV 825E, XUV 825M, XUV 825M S4
LG273	Gator XUV 550 & XUV 550 S4 (S/N 010001-), XUV 560, XUV 560 S4, XUV 560E, XUV 560E S4
LG274	Gator XUV 865E, XUV 865M, XUV 865R, RSX 850i, RSX 850i Sport, RSX 850i Trail, RSX 860i, RSX 860E, RSX 860M

## Power and Protection

Get your guard up with a full array of custom protection options that look great, too.

NUMBER	DESCRIPTION	APPLICATION
BUC10772	Cargo Box Power Lift	HPX, XUV 625/825/835/855/865
BUC10682	WARN® ProVantage 2041 (4,500-lb.) Winch	HPX, XUV 625/825/835/855/865
BM21392	Winch Accessories Kit	
BUC10679	Brush Guard	XUV 835/865
BM22841	Brush Guard	HPX 615/815, XUV 825/855
BM23365	Brush Guard	XUV 550/560/590
BM22767	Rear Bumper	TE/TH/TX, XUV 620/625/825/835/850/855/865
BM23362	Rear Bumper	XUV 550/560/590, RSX
BUC10247	Front Fender Guard	XUV 835/865
BM23394	Front Fender Guard	XUV 550/560/590
BUC11320	Cargo Box Fender Guard	XUV 835/865
BM22811	Cargo Box Fender Guard	TE/TX, XUV 620/625/825/850/855
BUC10761	CV Guards – Front and Rear	XUV 835/865



Note: Check compatibility based on Serial Number with your local dealer. See us for additional product offerings if your model is not listed.



## Gator Attachments for Planting Customers

NUMBER	DESCRIPTION
BUC11333 BUC10281	Protect your cargo box and glass cabs from the heavy pallets of seed that are dropped into the cargo box
BUC11814	Turn spraying function on/off with switch on display mount
BUC11293	Safely tune and make hands-free calls when working
BUC10679 & BUC10141	Drive through thick brush on the edge of fields to meet your planting or harvest equipment
BM26216, BM26215 or BM26589	Mount to the brush guard, front, or rear roof
BUC11651	Provides a spot to charge phones, tablets, computers, or small handheld batteries for tools
BUC11589	Provides protection from tall corn stalks/debris in fields
BUC11452	Protect your crops from being driven over or your tires from being punctured by debris; allows wheels to be farther than typical 762 mm / 0.762 m row crops
BUC11708	Allows you to signal to others around you
BUC10175	Mount your phone and tablet so you can focus on your fields
BRE10015	

### **A Gator isn't just a utility vehicle — it's a planting partner.**

It saves time, protects valuable inputs, keeps operators safe, and adapts to every planting challenge. For customers who want to maximize their yield and efficiency, a Gator with the right attachments is an essential part of the planting toolkit.

## Utility Rack

NUMBER	DESCRIPTION
LP87442	This modular utility rack allows tools to be kept close at hand and stored securely on the sides or above the cargo bed, without interfering with the bed's storage area. The utility rack mounts to the cargo bed and allows multiple configurations of its accessories to best suit the task at hand. Accessories include tool baskets, toolboxes, a cooler holder, and more!



## Radio Kit and Subwoofer

NUMBER	DESCRIPTION
BUC11293	This kit includes radio head unit with AM, FM, and weather bands; four water-resistant speakers (two on dash and two on rear headliner); antenna, and Bluetooth® streaming audio.
BUC11403	The subwoofer speaker can be used on cab vehicles to upgrade the radio kit or a factory-installed radio.



## Display and Receiver Integration Kit

NUMBER	DESCRIPTION
BUC11814	MY25 vehicles have a BUC11814 display and receiver integration kit, which replaces BUC11510 AMS integration kit. BUC11814 includes a display-switch bracket with a power switch that can be used to turn off the display when not in use. The bracket also includes a location for the ISO implement-control switch that can be used to start and stop a sprayer. BUC11814 display and receiver integration kit can also be used on existing applications of BUC11510.



## 120-V Outlet

NUMBER	DESCRIPTION
BUC11651	The outlet is under the seat and provides up to 300 watts to charge phones, tablets, laptops, and power-tool batteries while on the job.



## Rear Bumper and Fender Guards

NUMBER	DESCRIPTION
BUC11331	Rear bumper and rear fender guards match the MY25 vehicles larger cargo box. The loops were removed from the bumper for easier hitch access and designed to not interfere with a drawbar.
BUC11332	The rear bumper and rear fender guards are part of the premium and ultimate protection packages. BM22767 rear bumper and BUC11320 rear fender guards remain for existing applications.





## Stake Pocket Clamp

NUMBER	DESCRIPTION
BUC11737	Model year 2025 vehicles are built with four stake pockets on each side of the cargo box that accept the stake pocket clamps. These clamps allow for quick and toolless attachment installation and removal. They combine the strength of the cargo box rails with the stake pockets. In the event of overload, the stake pocket clamp is designed to be the point of failure and prevent damage to the cargo box; do not use stake pockets without stake pocket clamp attachments.



## Chain Saw Holder

NUMBER	DESCRIPTION
5WS812460	Utilizing a stake pocket clamp, a chain saw can now be stored on and moved between a compact tractor rollover protection system rack/wall and utility vehicle without tools.



## Tailgate Lettering

NUMBER	DESCRIPTION
BUC11941	MY25 tailgates are embossed with a Gator wordmark, giving an automotive look. Tailgate lettering available to color the wordmark.



## Tool Holder

NUMBER	DESCRIPTION
BUC11750	Utilizing two stake pocket clamps, the tool holder enables the user to maximize the use of their cargo box by carrying long-handled tools (such as trimmers, shovels, and rakes) on the outside of the box. The tool holders are adjustable, allowing the user to load a wide array of items.

## John Deere Cleaners



### Fuel Scent Eliminator Wipes

**TY27946**

- Designed to help remove most gasoline and diesel odors instantly, with remaining scent typically dissipating within minutes
- Safe on skin, plastic, tools, chrome, and more
- Works on oil, smoke, and additional scents
- Contains 25 5.5 x 10.5-in. (14 x 26.7 cm) pre-moistened wipes



### All-Purpose Cleaner

**TY26352**

- Premium foaming cleaner for the home and shop
- Excellent for cleaning greasy tools, dirty parts, and bench tops
- Safe to use on painted, porcelain, and tile surfaces
- Perfect for cleaning sinks, stoves, refrigerators, tubs, and toilet bowls



### All-Purpose Degreaser

**TY26633**

- General-purpose cleaner and degreaser with a powerful blasting spray; non-chlorinated
- Extension tube for hard-to-reach places
- Use on machinery, power tools, farm equipment, brake parts, cutting tools, and construction equipment



### Gasket Remover

**TY26362**

- Formulated for use on automotive, marine, industrial, and agricultural machinery
- Allows easier removal of gasket material
- Leaves no film
- Safe to use on metal surfaces



### Electronic Contact Cleaner

**TY26632**

- Helps prevent contact failure or malfunction by dissolving and rinsing away contaminants
- Quick-drying formula cleans and leaves no residue
- Will not harm plastics
- Instantly removes oil, grease, dirt, flux, and other contaminants



### Engine Cleaner

**TY26357**

- Removes oil, grease, and grime
- Leaves no filmy residue
- Fast, spray-on, hose-off application
- Ideal for auto and marine engines, lawn mowers, garage floors, driveways, tools, and others



### Classic Glass Cleaner

**TY25684**

- Cleans and brightens all glass
- Also works well on enamel surfaces, chrome, tile, and porcelain
- Will not streak
- Heavy-duty foam clings to vertical surfaces
- Leaves an invisible, dirt-resistant barrier



### Multi-Purpose Degreaser

**TY26595**

- Quickly penetrates to the surface, lifting up dirt and soils
- Can be used full strength for tough cleaning or diluted for everyday use
- Easily rinses, leaving a film-free surface
- Easy to use — simply spray on and rinse off
- Ideal for automobiles, lawn care equipment, ag equipment, ATVs, and around the house

Scan to Shop Now



## Fleet & Vehicle Care Products



### Performance Powder Wash TY26593

- Heavy-duty for tough cleaning projects
- Non-caustic
- Use in both hot and cold pressure washers
- Rinses easily
- Use to clean up concrete surfaces in and around barns and on driveways
- Ideal for automobiles, lawn care equipment, ag equipment, ATVs, RVs, boats, and motorcycles



### Ultra Guard Windshield Treatment TY26594

- Improves visibility during rain, sleet, and snowy conditions
- Ideal for automobiles, lawn care equipment, ag equipment, ATVs, RVs, and motorcycles
- Safe for most surfaces
- Helps limit ice, snow, and mud from sticking on vehicle windows, lights, and mirrors



### Ultra Guard Trim Restore TY26240

- Reconditions and preserves vinyl, plastics, and rubber
- Easy application — just wipe on and wipe off using a clean towel
- No oily film — surface stays cleaner
- Protects against UV damage



### All-Purpose Cloth TY26535

- Lint-free, non-scratching
- Apply and remove polishes and waxes
- Optical grade so you can clean helmet visors, vehicle/home windows, mirrors, plastic hoods, and fenders, as well as eyewear
- Washable and reusable



### Andy Clean High Performance Soap

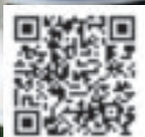
**PMH4300** - 3.78 Liter (1 gal.)  
**PMH4302** - 20 Liter (5gal.)  
**PMH4303** - 208 Liter (55 gal.)

- Safe for the full fleet (tractors, combines, trucks, trailers, etc.)
- Superior protection against Mother Nature
- All ingredients sourced from US and Canada



### New Pressure Washer Foam Cannon AWJ-0018-0460

- Adjustable flow control
- 67.6 oz. (2.0L) bottle capacity
- Rugged construction
- Quick connect plug



## Vehicle Care Products



### Ultra Guard All-In-One Interior Protection

**TY24834**

- Cleans and protects vinyl, leather, and plastic, as well as upholstery and carpet
- Recommended for interiors of vehicles, farm machinery, RVs, and boats in addition to household fabrics, carpet, and stained clothing
- Removes stains and provides stain resistance
- Offers UV protection
- Reduces unwanted odors such as mildew, cigar/cigarette smoke, and pet odors



### Wheel and Tire Cleaner

**TY27513**

- Formulated to safely remove oil, brake dust, and road grime
- Commercial-strength product cleans white-letter and whitewall tires
- Special cleaning agent restores luster to chrome and aluminum wheels
- Safe on wheels including uncoated aluminum



### Quick Shine Detailer

**TY24534**

- Provides an instant, high-gloss shine
- Emulsion system produces an easier rub out with less streaking — especially at temperatures above 80° F (26° C)
- Non-abrasive — excellent for clear-coat finishes
- Removes wax buildup from crevices
- Can be applied in direct sunlight
- Easy to use — spray on/wipe off

*Not available in Canada.*



### Ultra Guard Tire and Rubber Protection

**TY16369**

- Rejuvenates old tires and rubber and protects new
- Contains no silicones that inhibit the natural elasticity of rubber
- Recommended for vinyl, rubber, vinyl trim, and synthetic rubber surfaces that are exposed to the environment



### Carpet Stain Remover

**TY16403**

- Great for hundreds of stains
- Formulated specifically for tough stains on automotive, home, lawn and garden, RV, boat, construction and agricultural equipment, upholstery, furniture, carpets, and more

*Not available in Canada.*



### Ultra Guard Leather Care

**TY26218**

- Gentle cleaning
- Protection against UV damage
- Restores suppleness and luster
- Conditions leather to help reduce age creases
- No oily film — surface stays cleaner
- Pleasant almond fragrance
- Excellent for furniture, car seats, white tennis shoes, boots, saddles, coats, and any other leather

Scan to Shop Now



# JOHN DEERE PAINT



JOHN DEERE

You already know your equipment is a large investment. So get the most out of it today—and for seasons to come—by protecting it with the best paint in the business.

Only genuine John Deere paint gives you the long-lasting, high-gloss finish that better shields your equipment from UV fading, rust, and corrosion. Or whatever else Mother Nature may throw at you.

## HIGH PERFORMANCE ENAMEL PAINT

John Deere High Performance enamel paint is well suited for both interior and exterior applications. Sets up in minutes, is tack-free in a few hours, and can be handled within a day. Fully cures to a hard, glossy finish that resists fading, cracking, and chipping within 3-4 weeks.

## LOW-VOC ENAMEL PAINT

John Deere offers a solvent-based paint that meets VOC limits in Canada, California, and other required locations. Performance is very similar to the standard VOC versions.



## AGRICULTURE & TURF



### Classic Green

**TY25644** 340 g (12 OZ) *Aerosol*  
**TY25655** 946 mL (1 QT)  
**TY25670** 3.78 L (1 GAL)



### Ag & Turf Green

**TY26019** 12 mL (0.4 FL OZ) *Pen*  
**TY25624** 340 g (12 OZ) *Aerosol*  
**TY25643** 946 mL (1 QT)  
**TY25656** 3.78 L (1 GAL)



### Ag & Turf Yellow

**TY26020** 12 mL (0.4 FL OZ) *Pen*  
**TY25641** 340 g (12 OZ) *Aerosol*  
**TY25645** 946 mL (1 QT)  
**TY25648** 3.78 L (1 GAL)



### Black High Gloss

**TY25609** 340 g (12 OZ) *Aerosol*  
**TY25668** 946 mL (1 QT)



### Black Medium Gloss

**TY26021** 12 mL (0.4 FL OZ) *Pen*  
**TY25638** 340 g (12 OZ) *Aerosol*  
**TY25633** 946 mL (1 QT)  
**TY25632** 3.78 L (1 GAL)



### Blitz Black

**TY25631** 340 g (12 OZ) *Aerosol*  
**TY25642** 946 mL (1 QT)  
**TY25669** 3.78 L (1 GAL)



### Muffler Black

**TY25657** 340 g (12 OZ) *Aerosol*



### Soft Black Coating

**TY27332** 340 g (12 OZ) *Aerosol*  
**TY25622** 946 mL (1 QT)

## LOW VOC



### Ag & Turf Green

**TY25665** 946 mL (1 QT)  
**TY25664** 3.78 L (1 GAL)



### Ag & Turf Yellow

**TY25667** 946 mL (1 QT)  
**TY25823** 3.78 L (1 GAL)



### RENEW Hardener

**SWV70V411** 473 mL (1 Pint)



### Paint Thinner

**TY25652** 946 mL (1 QT)  
**TY25650** 3.78 L (1 GAL)

Scan to Shop Now



[www.JohnDeere.com](http://www.JohnDeere.com)  
[www.JohnDeere.ca](http://www.JohnDeere.ca)

Check with your local dealer for paint availability.

## Premium Series Generators

The PR Series features 3600-, 6000-, 8000-, and NEW 10000 generator. All available with a John Deere-branded OHV engine with low-oil shutdown. All are CSA listed and come standard with engine on/off switch, fuel shut-off valve, and a 1-year limited warranty.

### All PR Series models feature

- Total harmonic distortion (THD) less than 6%
- Copper and aluminum windings
- Easy-access and protected control panel with magnetic circuit breakers and GFCI-protected receptacles
- Large low-tone mufflers
- DC charging/battery charging
- Heavy-duty industrial air cleaners for extreme conditions
- 3600 RPM rated engine speed

### 3600-watt model features

- 3000-watt continuous
- 120V alternator
- 8.5-hour run time @ full load
- Recoil start engine
- 4 gal. (15.14L)

### 6000-watt models feature

- 5500-watt continuous
- 120V/240V alternator
- 6.6 gal. (24.94L)
- Wheel kit with tires and rubber gripped handles
- Recoil start engine
- Automatic idle control
- 6.5-hour run time @ full load

### 8000-watt models feature

- 7000-watt continuous
- 120V/240V alternator
- 6.6 gal. (24.94L)
- Wheel kit with tires and rubber gripped handles
- Electric start engine (battery included)
- Automatic idle control
- 6.0-hour run time @ full load

### 10,000-watt models feature

- 9000-watt continuous
- 120V/240V alternator
- 7.2 gal. (26.88L)
- Wheel kit with tires and rubber gripped handles
- Electric start engine (battery included)
- Automatic idle control
- 5.5-hour run time @ full load



PR-G3600M



PR-G6000M



PR-G8000M-E



PR-G10000M-E

NUMBER	DESCRIPTION
PR-G3600M	3,600 max watt portable generator; 212cc OHV engine; 4 gal. (15.14L); 8.5-hour run time @ full load
PR-G6000M	6,000 max watt portable generator; 389cc OHV engine; 6.6 gal. (24.94L); 6.5-hour run time @ full load; idle control and wheel kit standard
PR-G8000M-E	8,000 max watt portable generator; 420cc OHV electric start engine; 6.6 gal. (24.94L); 6.0-hour run time @ full load; idle control and wheel kit standard
PR-G10000M-E	10,000-watt max portable generator, 500cc OHV electric start engine; 7.2 gal. (26.88L); 5.5-hour run time @ full load; idle control and wheel kit standard

## Equipment Covers

- Heavy-duty, all-weather cover
- Made from 600 denier vinyl-backed polyester
- To keep your generator clean, dry, and looking like new
- Velcro® straps to secure cover
- Water-resistant

NUMBER	DESCRIPTION
AJ-1000	Fits Model PR-G3600M
AJ-1001	Fits Models PR-G6000M, PR-G8000M-E, PR-G10000M-E, AC-G6010H, AC-G6010H-E, AC-G6000KD, AC-G7510H, and AC-G7510H-E



AJ-1001



Scan for More Information



PR-G4000I

## Inverter Generators

2500-, 4000-, and 7300-watt inverter generators are now available.

Inverter generators provide clean and quiet power for recreational activities, home, and/or business. They are equipped with carbon monoxide detection and auto shutdown. Inverter generators have the added benefit of being much quieter than standard portable generators. With a John Deere inverter generator, you can be sure you're getting the power you need without worrying about excessive noise disturbing your neighbors, guests, or wildlife.



AC2-CG35H-P



AC2-CG40M-30



AC2-CW5170M



AC2-CW5170M-B

## Compresserators™

- Combination air compressor/generator
- Ideal for contractors, service vehicles, and shops
- Brushless 120V alternator
- Power available from 1,600 to 4,000 watts
- Options include electric start, stationary truck mounting kit, and 230V outlet
- Gasoline and diesel engine options available
- Models with "AC2" prefix include two-stage compressor pump

NUMBER	DESCRIPTION
AC1-CG16H	8 gal. (30.28 L), 196-cc Honda GX, 10.9 cfm @ 125 psi, 1,600 watts output, portable
AC2-CG35H	8 gal. (30.28 L), 389-cc Honda GX, 15.7 cfm @ 175 psi, 3,500 watts output, stationary
AC2-CG35H-P	8 gal. (30.28 L), 389-cc Honda GX, 15.7 cfm @ 175 psi, 3,500 watts output, portable
AC2-CG35H-30	30 gal. (113.56 L), 389-cc Honda GX, 15.7 cfm @ 175 psi, 3,500 watts output, stationary
AC2-CG40M-30	40 gal. (151.42 L), 420-cc John Deere branded engine, 15.7 cfm @ 175 psi, 7,000 watts output, stationary
AC2-CG35KD	30 gal. (113.56 L), 9.1HP Kohler Diesel, 15.7 cfm @ 175 psi, 3,000 watts output, stationary
AC2-CG40M	8 gal. (30.28 L), 420-cc John Deere Branded OHV, 15.7 cfm @ 175 psi, 3500 watts output, stationary
AC2-CG40M-P	8 gal. (30.28 L), 420-cc John Deere Branded OHV, 15.7 cfm @ 175 psi, 3500 watts output, portable

## Welderators

Three machines in one! Powered by an industrial-duty John Deere branded engine, the Welderator combines a 170 amp arc (stick) welder, a two-stage air compressor, and a 5,000 max watt generator in a convenient, compact platform.

Other features include:

- Amperage selector switch
- Cast iron compressor pump
- Receptacles: (2) 120V, 20A GFCI duplex and 120V/240V 20A twist lock

NUMBER	DESCRIPTION
AC2-CW5170M	420cc John Deere branded engine, 4,500/3,000 rated watts, 15.7 cfm (7.41 L/s), 170A arc welder, 30 gal. (113.56 L) capacity air tank
AC2-CW5170M-B	420cc John Deere branded engine, 4,500/3,000 rated watts, 15.7 cfm (7.41 L/s), 170A arc welder, base mount
AC2-CW5220H	688cc Honda V-twin engine, 5,000/4,500 rated watts, 29.0 cfm (13.69 L/s), 220A arc welder, 20 gal. (75.71 L) capacity air tank



Scan for More Information

## John Deere Jobsite Boxes

Jobsite boxes are perfect for storing your high dollar items/tools on your worksites securely. You can use them as a perfect spot for after hour parts pickup as they will keep items out of sight and out of elements. You can also use them for your parts on-site storage keeping your customers parts organized and ready to go. All boxes are constructed of heavy-duty, 16-gauge steel covered with a durable powder coat finish. They also feature tamper-proof padlock protectors, recessed swing-out handles, changeable heavy-duty skid feet, and full-length concealed hinges.

### Features:

- Heavy-duty steel construction – long lasting, rugged durability
- Powder coated – for durable scratch resistance
- Recessed, swinging handles – keeps the handle out of the way and protected
- Full-length concealed hinges – added strength for the lid and tamper proof
- Two heavy-duty gas shocks – lifts the lid with ease and keeps it in place
- Tamper-proof designed padlock protectors – keeps the items inside secured (Master Lock #5 recommended)
- Weather stripping – water- and dirt-resistant
- Changeable skid feet – can be mounted facing front or to the side to allow for side entry with a forklift



AC-3618JB\_061324\_Open



AC-3618JB\_061324\_Closed

AC-3618JB	36 x 18 x 19 in (91.44 x 45.72 x 48.26 cm)
AC-4824JB	48 x 24 x 28 in (121.92 x 60.96 x 71.12 cm)
AC-6029JB	60 x 29 x 30 in (152.40 x 73.66 x 76.20 cm)

## John Deere Parts On-Site™ Cabinets

The value to these comes from keeping them full and the connection with the dealer. Can we update verbiage to align with what is being messaged on deere.com? : With PARTS OnSite™ you have the parts you want where you need them...in your very own shop, not miles away at the dealer. That means you spend less time on the highway and more time in the field – a proven formula for increasing production at your operation.

This convenient, cost-efficient program is available through John Deere dealers\* who partner with you to develop a parts inventory strategy that makes the most sense for your machines.

We could link to this landing page to learn more: <https://www.deere.com/en/parts-and-service/parts/parts-onsite/>

With PARTS OnSite you have the parts you want where you need them...in your very own shop, not miles away at the dealer. That means you spend less time on the highway and more time in the field – a proven formula for increasing production at your operation.

This convenient, cost-efficient program is available through John Deere dealers who partner with you to develop a parts inventory strategy that makes the most sense for your machines.

### Cabinets feature:

- Heavy-duty steel construction – for long-lasting, rugged durability
- Powder coated – for durable scratch resistance
- Recessed, locking handle to reduce the chance of damage to the handle
- Four, 150 lbs. (68.04 kg) rated shelves offers more parts storage for multiple pieces of equipment
- Two grommets in the back to run chargers and other electronics in the cabinet while keeping everything locked safely inside.



AC-467224



CC-467224

AC-467224-G	Ag Green Parts On-Site Cabinet 46 x 24 x 72 in (116.84 x 60.96 x 182.88 cm)
CC-467224-Y	C&F Yellow Parts On-Site Cabinet 46 x 24 x 72 in (116.84 x 60.96 x 182.88 cm)



Scan for More Information

## Pressure Washers

### HR-Series (Homeowner/Residential)

- 1-year limited warranty with a 2-year limited warranty on the 212cc John Deere branded OHV engine

### PR-Series (Premium Series)

- 2-year warranty

### AC-Series (Hot-Water Series)

- 2-year limited warranty with a 3-year limited warranty on the coil and a 7-year limited warranty on the pump

NUMBER	DESCRIPTION
<b>Homeowner/Residential Series:</b>	
HR-1400E	1.5 HP (1.12 kW) Electric Motor, 120V/13.5A, 1,400 psi (96.53 bar / 9.65 MPa) @ 1.5 gpm (5.68 L/min)
HR-2620GMV	170 cc (0.170 L) Gas, OHV, Vertical Shaft, 2,600 psi (179.27 bar / 17.93 MPa) @ 2.3 gpm (8.71 L/min)
HR-2800GM	212 cc (0.212 L) Gas, OHV, 2,800 psi (193.06 bar / 19.31 MPa) @ 2.7 gpm (10.22 L/min)
<b>Premium Series:</b>	
PR-3200GH	196 cc (0.196 L) Gas, Honda GX, 3,200 psi (220.64 bar / 22.06 MPa) @ 2.7 gpm (10.22 L/min)
PR-3200GM	212 cc (0.212 L) Gas, OHV, 3,200 psi (220.64 bar / 22.06 MPa) @ 2.7 gpm (10.22 L/min)
PR-3200GHA	196 cc (0.196 L) Honda GX, 3,200 psi (220.64 bar / 22.06 MPa) @ 2.7 gpm (10.22 L/min), Aluminum Frame
PR-3200GMA	212 cc (0.212 L) OHV, 3,200 psi (220.64 bar / 22.06 MPa) @ 2.7 gpm (10.22 L/min), Aluminum Frame
PR-3800GH	270 cc (0.270 L) Gas, Honda GX, 3,800 psi (262.01 bar / 26.20 MPa) @ 3.2 gpm (12.11 L/min)
PR-3800GM	300 cc (0.300 L) Gas, OHV, 3,800 psi (262.01 bar / 26.20 MPa) @ 3.2 gpm (12.11 L/min)
PR-4200GH	389 cc (0.389 L) Gas, Honda GX, 4,200 psi (289.59 bar / 28.96 MPa) @ 4 gpm (15.14 L/min)
PR-4200GM	420 cc (0.420 L) Gas, OHV, 4,200 psi (289.59 bar / 28.96 MPa) @ 4 gpm (15.14 L/min)
PR-4200GHA	389 cc (0.389 L) Honda GX, 4,200 psi (289.59 bar / 28.96 MPa) @ 4 gpm (15.14 L/min), Aluminum Frame
PR-4200GMA	420 cc (0.420 L) OHV, 4,200 psi (289.59 bar / 28.96 MPa) @ 4 gpm (15.14 L/min), Aluminum Frame
<b>Agricultural/Commercial Hot-Water Series:</b>	
AC-1500EH	2.0 HP (1.49 kW) Electric Motor, 120V/19.0A, 1,500 psi (103.43 bar / 10.34 MPa) @ 2 gpm (7.57 L/min)
AC-2000EH	4.0 HP (2.98 kW) Electric Motor, 230V/18.0A, 2,000 psi (137.90 bar / 13.79 MPa) @ 2.8 gpm (10.60 L/min)
AC-3000EH	8.0 HP (5.97 kW) Electric Motor, 230V/36.0A, 3,000 psi (206.85 bar / 20.69 MPa) @ 3.5 gpm (13.25 L/min)
AC-2500GHH	196 cc (0.196 L) Gas, Honda GX, 2,500 psi (172.38 bar / 17.24 MPa) @ 2.6 gpm (9.84 L/min)
AC-2500GMH	212 cc (0.212 L) Gas, John Deere branded OHV, 2,500 psi (172.38 bar / 17.24 MPa) @ 2.6 gpm (9.84 L/min)
AC-3500GHH	389 cc (0.389 L) Gas, Honda GX, 3,500 psi (241.33 bar / 24.13 MPa) @ 3.3 gpm (12.49 L/min)
AC-3500GMH	420 cc (0.420 L) Gas, John Deere branded OHV, 3,500 psi (241.33 bar / 24.13 MPa) @ 3.3 gpm (12.49 L/min)



HR-2620GMV



PR-3200GH



AC-2000EH

## Pressure Washer Accessory – Foamer

Combines high-pressure water mixed with detergent and air to produce long-lasting, thick clinging foam. Can be used on farm equipment, windows, roofs, siding, and more.

NUMBER	DESCRIPTION
AWJ-0018-0459	Pressure washer accessory - 37oz (1.05kg)
AWJ-0018-0460	Pressure washer foamer - 67.6oz (1.92kg)



AWJ-0018-0459



Scan to Shop Now

## Ratchet and Socket Sets

John Deere offers a wide variety of hand tools and workshop accessories to meet the needs of the do-it-yourselfer and professional contractor. The combination of a great price and professional quality makes John Deere hand tools a truly outstanding value.

- Limited lifetime warranty
- All socket sets meet or exceed ANSI standards and specifications.

NUMBER	DESCRIPTION
TY25835	21-piece SAE 1/4-in. Socket Set with Case; 3/16-in.–1/2-in.
TY25836	21-piece Metric 1/4-in. Socket Set with Case; 5mm–13mm
TY25837	20-piece SAE 3/8-in. Socket Set with Case; 3/8-in.–1 3/16-in.
TY25838	22-piece Metric 3/8-in. Socket Set with Case; 10mm–21mm
TY25839	SAE 1/2-in. Drive, 6-pt & 12-pt Socket Set, 25-pc; 7/16-in.–1 1/4-in. regular; 1/2-in.–1 5/16-in. deep
TY25840	Metric 1/2-in. Drive, 12-pt Socket Set, 25-pc; 12mm–32mm Regular; 15mm–22mm Deep
TY19926	SAE 3/4-in. Drive, 12-pt Socket Set, 15-pc; 7/8-in.–1 5/8-in.
TY19986	9-piece SAE 3/4-in. Socket Set with Case; 1 11/16-in.–2 3/8-in.
TY19985	11-piece Metric 3/4-in. Socket Set with Case; 22mm–41mm



TY25835

## Combination Wrenches

Fully polished or satin-finish nickel-chrome plated to resist rust and corrosion.

- A unique radius-corner design that allows contact with the flats, rather than with the points — providing additional torque strength and minimizing fastener rounding
- Stronger — providing less chance of slipping — ideal for frozen or rusted fasteners
- Hot-drop forged from chrome-vanadium alloy steel — ensuring maximum strength and toughness
- Lifetime warranty

NUMBER	DESCRIPTION
TY27698	3-Piece Metric Combination Wrench Set, Full Polish
TY27696	4-Piece SAE Combination Wrench Set, Full Polish
TY27695	6-Piece SAE Combination Wrench Set, 1 5/16-in.–1 11/16-in., Full Polish
TY27697	6-Piece Metric Combination Wrench Set, Full Polish
TY19922	10-Piece Metric Combination Wrench Set, Satin Finish
TY19923	11-Piece Metric Combo Wrench Set, Satin Finish
TY19918	14-Piece SAE Combination Wrench Set, Satin Finish
TY19976	14-Piece SAE Combination Wrench Set, Full Polish
TY19977	20-Piece Metric Combination Wrench Set, Full Polish
TY25249	7-Piece SAE Combination Ratcheting Wrench Set, 3/8-in.–3/4-in.
TY25250	7-Piece Metric Combination Ratcheting Wrench Set, 10mm–17mm



## Bench Vise

**Get a grip. Now go to work.**

If you can't grip it, it can be mighty hard to work it. That's why a John Deere vise belongs on your work bench.

NUMBER	DESCRIPTION
BV5-J	5 in (12.7 cm) Heavy-Duty Bench Vise, 10-year Warranty
BV8-J	8 in (20.32 cm) Heavy-Duty Bench Vise, 10-year Warranty



Scan to Shop Now

# DO YOUR ENGINE RIGHT

What's made for your machine should go into your machine. Plus-50™ II and Torq-Gard™ II are uniquely formulated for your John Deere equipment to enhance daily performance. And when coupled with John Deere filters, you can be confident you're doing what's right for your machine.

AVAILABLE AT YOUR LOCAL  
JOHN DEERE DEALER  
OR ONLINE AT  
[SHOP.DEERE.COM](http://SHOP.DEERE.COM)



**John Deere Oils & Filters**

**Add to Cart**



**JOHN DEERE**



JOHN DEERE

# START YOUR DAY RIGHT



**StrongBox™ Batteries**

Add to Cart



When you're ready to start, your machine better be ready to start. StrongBox™ Original Equipment and Standard-Duty batteries are manufactured for your John Deere equipment to perform in frigid cold to intense heat. Run with StrongBox and be confident you're doing what's right for your machine.

**AVAILABLE AT YOUR LOCAL  
JOHN DEERE DEALER  
OR ONLINE AT  
[SHOP.DEERE.COM](http://SHOP.DEERE.COM) /  
[SHOP.DEERE.CA](http://SHOP.DEERE.CA)**

# STILL TRUSTED. STILL PROVEN. STILL RUNNING.

WITH GENUINE JOHN DEERE PARTS.



JOHN DEERE

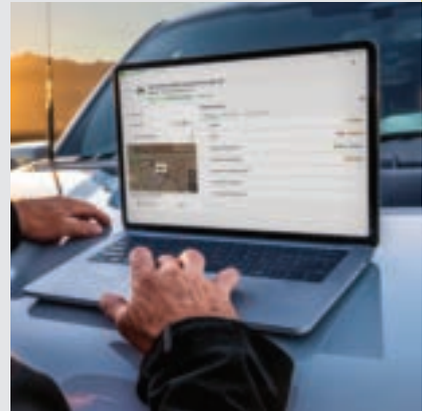


Seasons change. The work doesn't. Genuine John Deere parts provide the same quality and reliability as the day your equipment was built. When every part does its job season after season, you keep running with confidence.

*Visit [JohnDeere.com/StillRunning](http://JohnDeere.com/StillRunning) or your John Deere dealer.*



**Starter Motor**  
SE501868



## INTRODUCING **JOHN DEERE OPERATIONS CENTER™ PRO SERVICE.**

**Putting more control in your hands.**

From running diagnostics to enabling reprogramming,\*  
Operations Center PRO Service delivers powerful  
capabilities through John Deere Operations Center.™  
You have more control to manage your equipment  
your way, when you want.

Learn more at  
[JohnDeere.com/PROService](http://JohnDeere.com/PROService)



**JOHN DEERE**

**RUN IT YOUR WAY**

\*Certain engine related tests and calibrations are not currently available. Reprogramming functionality may not be available for non-John Deere controllers; see [JohnDeere.com/PROService](http://JohnDeere.com/PROService) for further details.



**Ashley, ND**  
**(701) 288-3471**

**Galesburg, ND**  
**(701) 488-2238**

**LaMoure, ND**  
**(701) 883-5271**

**Britton, SD**  
**(605) 448-5918**

**Hillsboro, ND**  
**(701) 436-4855**

**Milnor, ND**  
**(701) 427-5224**

**Crookston, MN**  
**(218) 281-3683**

**Hunter, ND**  
**(701) 874-2168**

**Napoleon, ND**  
**(701) 754-2256**

**Ellendale, ND**  
**(701) 349-5336**

**Jamestown, ND**  
**(701) 252-0580**

**Valley City, ND**  
**(701) 845-5386**

If your address is incorrect, please correct (show any desired change in name and address, including street, route, box number, zip code).  
Clip this page including dealer imprint(s) above and send to: John Deere, P.O. Box 410418, Kansas City, MO 64141-0418



PARTS & SERVICE

INSPECTIONS

ALL MAKES PARTS

# CASHFLOW IS KING

## BUY NOW. PAY NOTHING UNTIL AFTER HARVEST 2026<sup>1</sup>.

Interest-free financing with **HARVEST TERMS™** from John Deere Financial.

Use the Multi-Use Account™ for all your parts, service and equipment inspections purchases during the 2026 season. Get interest free financing that fits your production cycle that can help you improve your cash flow and save you money.



SCAN TO GET YOUR COUPON



<sup>1</sup>Offer valid on qualifying purchases made 01 November 2025 through 30 September 2026 and is subject to approved credit on a Multi-Use Account™, a service of John Deere Financial, f.s.b. No down payment required. 0% APR until 15 November 2026. After the promotional period, interest charges will begin to accrue at the regular Multi-Use Account™ rate.

For agricultural/commercial use only. Available at participating merchants, see your local merchant for complete details.

Multi-Use Account™ is a service of John Deere Financial, f.s.b.

CR0317988 Litho in U.S.A. (25-12)

