

John Deere Catalog

Parts, Equipment, Supplies, and More



JOHN DEERE

Harvest 2025

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*Receive 10% off select parts included in the John Deere 2025 Harvest Catalog, to be applied to the total agreed upon purchase price before applicable taxes, shipping rates, and delivery charges. Offer valid on qualifying purchases made between May 1, 2025-June 15,2025 and July 1, 2025-August 14, 2025, at participating John Deere dealers in the U.S. and Canada. Not applicable towards the purchase of oil, grease, gear lube, diesel exhaust fluid, coolant, GREEN-GARD™, filters, flex cab controllers, Reman engine, Reman repair and return, tractor track belts, planter tracks, compact construction equipment parts, PARTS OnSite™ cabinets, NOCO® jump starters and chargers, NetWrap, baler twine, Harvest TEC, Reman electronic unit injectors, JD Exchange parts, JDLink™ modems A&I Exchange parts and B-Wrap. Offer has no cash value and cannot be redeemed for cash. Dealer participation may vary. Other restrictions may apply. Offer cannot be combined with any other offer and may be discontinued or modified without notice at any time. See your John Deere dealer for details.



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JOHN DEERE

Expert technicians can inspect, diagnose, and repair any issues before you get into the field. For more precision, accuracy, and profitability needs, take advantage of performance upgrades during your inspection. We're here to provide confidence, value, and choice when it comes to making decisions for your operation.

**Contact your authorized John Deere dealer
to schedule your off-season inspection today.**

A&I PRODUCTS | SUNBELT OUTDOOR PRODUCTS



***YOUR FUTURE
IS IN YOUR HANDS.***



JOHN DEERE

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Whether you're looking to jump-start or elevate your career, now's the time to make your move and become a mechanic at a John Deere dealership. With competitive pay and the benefits you deserve, this is your chance to take charge and get the high-quality training needed to service some of the best equipment in the industry.

Make your move at [JohnDeere.com/POWERUP](https://www.johndeere.com/POWERUP) or [JohnDeere.ca/POWERUP](https://www.johndeere.ca/POWERUP)

TAKE OWNERSHIP OF MAINTENANCE & REPAIR

Enhance your **machine ownership** experience with the advanced suite of digital tools from John Deere. Use, maintain, diagnose/repair, and protect your machine with **confidence** by tapping into the *Equipment Mobile App*, *John Deere Operations Center™*, and *Shop.Deere.com* or *Shop.Deere.ca*. Take advantage of these convenient, comprehensive resources for your fleet today.



EQUIPMENT MOBILE

Turn the page to learn more.



OPERATIONS CENTER

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



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OPERATIONS
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Get the parts you need when you need them. Experience **choice** when you place your order, along with support from your reliable John Deere parts dealer online, and have product delivered right to your doorstep.



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ADD **EQUIPMENT MOBILE** TO YOUR TOOL BOX

There's nothing like a good set of tools to **set up, use, and maintain** your equipment. And there's nothing like Equipment Mobile, an app developed exclusively by John Deere, to help you manage your machines with **confidence**.

By simply downloading the free Equipment Mobile app to your phone or tablet, you'll have access to essential **diagnostics, digital tools,** and **machine specific information**.

The user-friendly Equipment Mobile experience offers you:

- **Machine Setup:** Seamlessly integrate equipment to pull fleet data from your John Deere account
- **Parts Accessibility* (coming soon):** Research parts and order directly with doorstep delivery where available
- **Operator Manuals:** Easily locate machine information and troubleshoot from virtually anywhere

- **Equipment Insight:** Discover valuable tips and advice to enhance operational efficiency
- **Factory/Maintenance Plans:** View factory plans and create customizable maintenance plans to schedule and track service tasks

**By fall 2025, the integration of Shop.Deere.com or Shop.Deere.ca with John Deere Operations Center™ and the Equipment Mobile app will streamline maintenance parts purchasing for your equipment. You can quickly shop for Genuine John Deere parts through auto-enrolled factory maintenance plans. Simply review and add parts to your cart, with the flexibility to quickly select or deselect items based on your equipment maintenance needs. Fluids will need to be ordered separately through Shop.Deere.com or Shop.Deere.ca.*



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INTRODUCING USED POWERGARD™¹

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.

¹Qualified 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**¹ for your new 5E, 5M, 6M, 6R, 7R, 8R or 9R Series tractor. Lock in annual maintenance costs² and reduce the risks of unexpected downtime and repairs with a **John Deere Protect Maintenance Plan**³, designed specifically for your tractor. Major benefits include:

- **3 ANNUAL EXPERT INSPECTIONS**⁴
- **2 TO 10 SCHEDULED MAINTENANCE EVENTS**^{4,5}
- **24-HOUR UPTIME ASSURANCE**⁶
- **GENUINE JOHN DEERE PARTS & SERVICE**



**JOHN DEERE
PROTECT
AT A GLANCE**

Get protected. Contact us today.

¹PowerGard™ 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.

²Excludes diesel fuel and diesel exhaust fluid.

³For complete plan details, contact a participating dealer near you.

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

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

⁶Subject to machine availability and not available for 5 Series tractors or 9RX710, 770 or 840.

Corn Head Parts

Gathering Chains



Features of Genuine John Deere Chains:

- The face of each flight is extended down to create a lip between sidebars which prevents debris from collecting at the roller and reduces wear on the chain and sprockets
- The flight face slants at a 15-degree angle away from roller chains to create a self-cleaning effect as the flight moves ears towards the auger
- Chains are coated with a rust preventative chain lubricant

NUMBER	DESCRIPTION	TYPE
40 and 90 Series		
AN102009	Black Pin Gathering Chain	John Deere
A-AN102009	Black Pin Gathering Chain	A&I Products
600 Series (MY08–11) (-745100)		
AH208978	Chrome Pin Gathering Chain	John Deere
600 Series (MY12–17) (745100-)		
AXE61091	Chrome Pin Gathering Chain	John Deere



Gathering Chain Sprockets

Gathering chain sprockets need to be inspected and replaced as needed.

It is a good practice to replace the sprockets when replacing the gathering chains. Corn heads have an upper drive sprocket and lower idler sprocket.

NUMBER	DESCRIPTION	TYPE
40 Series		
H85252	Upper Drive Sprocket	John Deere
A-H85252	Upper Drive Sprocket	A&I Products
AN102448	Lower Idler Sprocket (-466449)	John Deere
AH101219	Lower Idler Sprocket (466450-)	John Deere
A-AH101219	Lower Idler Sprocket (466450-)	A&I Products
90 Series		
H85252	Upper Drive Sprocket	John Deere
A-H85252	Upper Drive Sprocket	A&I Products
AH101219	Lower Idler Sprocket	John Deere
A-AH101219	Lower Idler Sprocket	A&I Products
600 Series (MY08–11) (-745100)		
H233287	Upper Drive Sprocket	John Deere
A-H233287	Upper Drive Sprocket	A&I Products
AH231386	Lower Idler Sprocket	John Deere
A-AH231386	Lower Idler Sprocket	A&I Products
600 Series (MY12–17) (745100-)		
AXE36872	Upper Drive Sprocket	John Deere
A-AXE36872	Upper Drive Sprocket	A&I Products
AXE63766	Lower Idler Sprocket	John Deere
A-AXE18770	Lower Idler Sprocket	A&I Products

Stalk Stryker™ II

The Stalk Stryker II, equipped with a 10" wide skid made of abrasion-resistant steel, is designed to tackle tough corn stalks with a heavy-duty torsion spring for consistent down pressure. Its compact design and internal spring limiter reduce trash buildup, and the direct bolt-on installation to OEM gearbox mounts ensures easier setup. Available for 600, 700, and C Series corn heads. For model year 2011 and older 40, 90, and 600 series corn heads, A&I Products offers a full line of Stalk Stryker kits. Please contact your dealer for more information.

NUMBER	DESCRIPTION	Type
A-SG2012	Stalk Stryker II Shoe Assembly	A&I Products
A-SG2PS	Poly Wear Plate, Gen 2, w/ Hardware	A&I Products



RETOOL WITH

ROWMAX™

STALK DEFLECTOR



CHAIN KIT



STALK ROLLS (2)



Scan for more information
about Stalk Deflector
Installation

Why trade when you can upgrade your cornhead with RowMax. Our performance aftermarket upgrade extends the life of the row units on your John Deere 600C/FC or 700C/FC cornhead (MY12 or newer). Along with an **advanced gathering chain** that features 12 additional links, two more sprocket teeth and upgraded alloy bushings, Add on stalk deflectors to reduce damage to tires and tracks. New poly skid attachment can be attached to stalk deflectors to extend wear life. Plus, you get your choice of stalk rolls: straight fluted, opposed knife, intermeshing knife or **chopping stalk roll**.

JohnDeere.com/CombineParts or JohnDeere.ca/CombineParts

NUMBER	DESCRIPTION
BXE11362	Stalk Deflector ¹
BXE11424	PolySkid Attachment
KXE10487	RowMax Gathering Chain Kit ²
HXE184546	LH Opposed Stalk Roll
HXE184547	RH Opposed Stalk Roll
HXE184548	LH Intermeshing Stalk Roll
HXE184549	RH Intermeshing Stalk Roll
HXE141569	LH Chopping Stalk Roll
HXE141570	RH Chopping Stalk Roll

¹For installing Stalk Deflector on 600/700 Series heads, also order 4 HXE156717 stud bolts per row.
²Also order KXE10528 metal guide kit to complete first time installation for RowMax™ Kit KXE10487.

Row Unit Gear Cases

Complete gear cases are available when one goes down. Choose from different options including John Deere, John Deere Reman, and A&I Products.

NUMBER	DESCRIPTION	TYPE
40 and 90 Series		
PG200881	Gear Case	John Deere Reman
A-AH209794	Gear Case	A&I Products
600 Series (-745100)		
DE30417	Gear Case	John Deere
600 Series (745100–785000)		
DE30812	Gear Case	John Deere
600 Series (785001-)		
DE31189	Gear Case	John Deere



A-AH209794

Row Unit Slip Clutches

NUMBER	DESCRIPTION	TYPE
40 and 90 Series		
AH146250	Slip Clutch	1 1/8" Hex Shaft
AH209784	Slip Clutch	1 1/4" Hex Shaft
600 Series (-745100)		
AH218768	Slip Clutch	Without StalkMaster
KXE10109	Slip Clutch with Hardware	With StalkMaster
AXE19434	Slip Clutch	With StalkMaster
600 Series (745100–785000)		
AXE50867	Slip Clutch	Without StalkMaster
AXE53653	Slip Clutch	With StalkMaster
600 Series (785001-)		
AXE50867	Slip Clutch	Without StalkMaster
AXE44461	Slip Clutch	With StalkMaster



StalkMaster™ Blades

To ensure the best cut quality replace broken or dull StalkMaster blades and don't forget to inspect and replace the bushings as well.

NUMBER	DESCRIPTION	TYPE
600 Series (-745100)		
HXE36504	Blade	John Deere
H233284	Blade Bushing	John Deere
A-H233284	Blade Bushing	A&I Products
600 Series (745101-)		
HXE36504	Blade	John Deere
HXE24237	Blade Bushing	John Deere
A-HXE24237	Blade Bushing	A&I Products



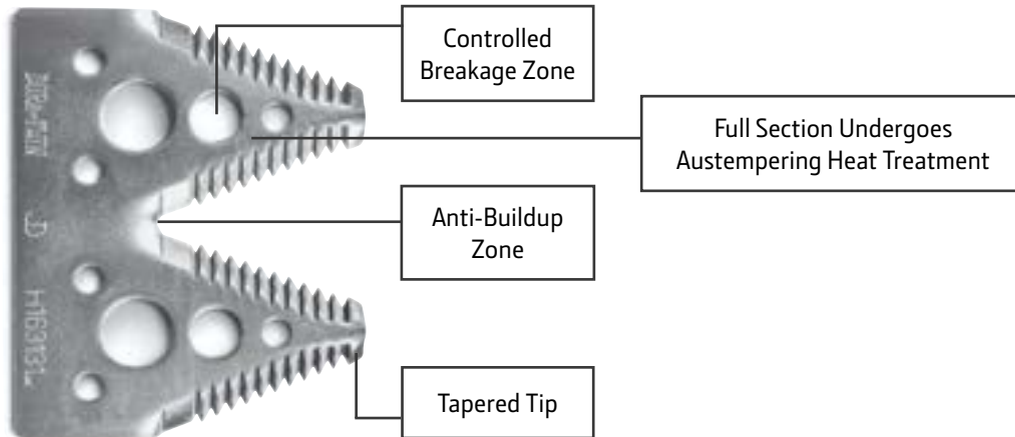
Trash Deflector

NUMBER	DESCRIPTION	TYPE
600 Series (-745100)		
H227244	Deflector	
600 Series (745100-)		
AXE18146	Deflector	30", 36", 38"
AXE47158	Deflector	20", 22"



Platform Parts

Innovative Engineering



John Deere sickle sections are engineered for maximum performance.

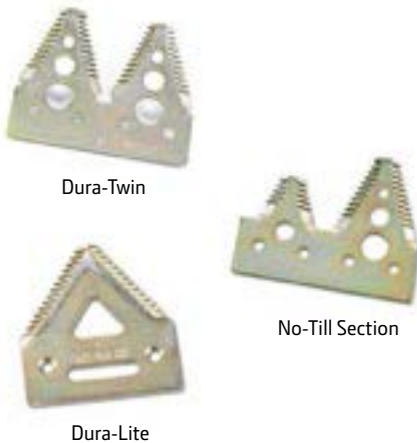
- The tapered tip and consistent serrations maintain sharpness
- The anti-buildup zone reduces clogging and increases capacity
- The innovative breakage zone allows the section to break, rather than bend, without damaging guards—all while reducing overall cutterbar weight
- Austempering heat treatment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

Sections

Fine-Tooth Sections – Recommended for small grains.

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

No-Till Sections – Recommended in no-till conditions to prevent corn stalks from pinching.



NUMBER	DESCRIPTION	TYPE
900, 900F, 900R Series – 3" Cutting Systems		
H207929	Dura-Lite Fine-Tooth	John Deere
H207930	Dura-Lite Coarse-Tooth	John Deere
600/700 Series – 4" Cutting Systems, Dura-Twin Sections		
H153329	Fine-Tooth	John Deere
A-H153329	Fine-Tooth	A&I Products
H163131	Coarse-Tooth	John Deere
A-H163131	Coarse-Tooth	A&I Products
600/700 Series – 4" Cutting Systems, No-Till sections, Short/Long		
H215025	Fine-Tooth	John Deere
H215064	Coarse-Tooth	John Deere
A-H215064	Coarse-Tooth	A&I Products



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

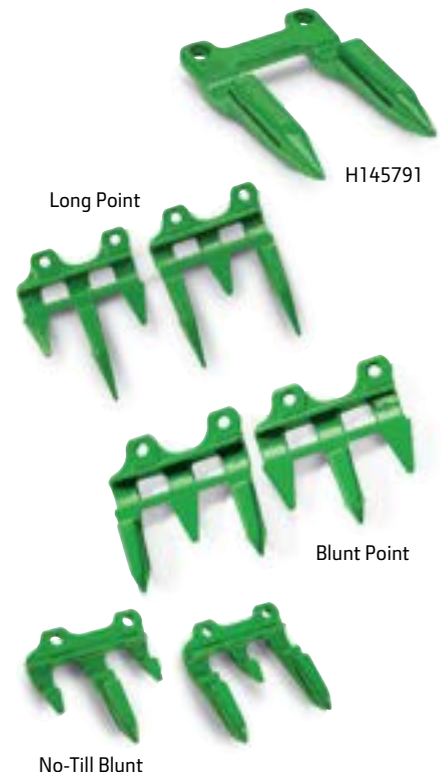
Learn more at JohnDeere.com/CombineParts or JohnDeere.ca/CombineParts



Scan for more information

Guards

NUMBER	DESCRIPTION	TYPE
900, 900F, 900R Series		
H145791	Green, Standard Heat Treated	John Deere
H153719	Silver, Double Heat Treated	John Deere
600 Series – Long Point (Small Grains)		
H213508	Black, Standard (Short-Long-Short)	John Deere
H213405	Black, Standard (Long-Short-Long)	John Deere
H229540	Green, High Wear (Short-Long-Short)	John Deere
A-H229540	High Wear (Short-Long-Short)	A&I Products
H229539	Green, High Wear (Long-Short-Long)	John Deere
A-H229539	High Wear (Long-Short-Long)	A&I Products
600 Series – Blunt Point (Coarse Grains)		
H213507	Black, Standard (Short-Long-Short)	John Deere
H213398	Black, Standard (Long-Short-Long)	John Deere
H229538	Green, High Wear (Short-Long-Short)	John Deere
A-H229538	High Wear (Short-Long-Short)	A&I Products
H229537	Green, High Wear (Long-Short-Long)	John Deere
A-H229537	High Wear (Long-Short-Long)	A&I Products
600 Series – No-Till Blunt Point (Coarse Grains)		
H218701	Green, High Wear (Short-Long-Short)	John Deere
H218702	Green, High Wear (Long-Short-Long)	John Deere





AH166489



AH166490



AH166491

Reel Fingers

Reel Fingers help guide crop into the platform. John Deere reel fingers are made out of a unique high-strength poly that increases the stiffness of the fingers for increased strength.

NUMBER	DESCRIPTION	TYPE
900 Series (-645300)		
H127035	Finger (package of 100)	John Deere
900 Series (645301-685400)		
AH153175	Full Bat (package of 180)	John Deere
H142315	LH Bat	John Deere
A-H142315	LH Bat (package of 10)	A&I Products
H142314	RH Bat	John Deere
A-H142314	RH Bat (package of 10)	A&I Products
900F (685401-), 900R (685401-), 600F, 600R, 600D (-784999), 600FD (-784999) Series		
AH166489	Full Bat (package of 10)	John Deere
AH166490	LH Bat (package of 10)	John Deere
AH166491	RH Bat (package of 10)	John Deere
KXE10477	No Bat (package of 10)	John Deere
HXE28926	Auxiliary Finger	John Deere
600D (785000-), 600FD (785000-), 700D Series		
KXE10423	Finger (package of 10)	John Deere



AH206160



AH214869

Auger Fingers Kits

As crop material moves to the center of the platform, auger fingers, finger bearings, and finger guides deliver material to the feeder house. The fingers and bearings should be checked periodically and replaced if there is excessive play. John Deere offers two different types of auger fingers:

Steel Fingers

- John Deere fingers are made out of boron steel and heat-treated for long wear
- A narrow, breakaway groove in the finger protects it and allows the finger to break, rather than bend, to prevent damage to the auger

Composite Fingers

- John Deere composite fingers are known for their strength and resiliency in most crop conditions
- Reduce damage from broken fingers

NUMBER	DESCRIPTION	TYPE
900, 900F, 900R Series		
AH206160	Steel Finger Kit (set of 8)	John Deere
AH202965	Composite Finger Kit (set of 8)	John Deere
600F, 600R Series		
AH214868	Steel Finger Kit (set of 10)	John Deere
A-AH214868	Steel Finger Kit (set of 10)	A&I Products
AH214869	Composite Finger (set of 10)	John Deere
A-AH214869	Composite Finger (set of 10)	A&I Products

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.



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



Scan for more information

*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, saving customers valuable harvest time.



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

*Also order through service parts (2) each LH & RH Tire & Wheel Assembly kits per 1 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

SUPER SAVER



Lose less profit to the land with a **Grain Saver Belt Aftermarket Upgrade** from John Deere. Unlike standard draper belts, grain saver belts feature a *unique crosshair design* that traps free grain and gets it into your tank. As a result, more grain ends up where it belongs to make your operation more profitable.

Grain saver belts are available for John Deere **600FD-Series draper heads and up**. (See page 78 for ordering details.)

Upgrade your combine's performance today.



Walker Combine Parts

Walker Combine 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.

NUMBER	DESCRIPTION	TYPE
Feederhouse Chain (9400, 9410, 9450, 9500, 9510, 9550, 9560)		
AH137604	28 Slat	John Deere
A-AH137604	28 Slat	A&I Products
AH207777	34 Slat	John Deere
A-AH207777	34 Slat	A&I Products
AH137845	49 Slat	John Deere
A-AH137845	49 Slat	A&I Products
Feederhouse Chain (9600, 9610, 9650, 9660)		
AH207778	51 Slat	John Deere
A-AH143399	51 Slat	A&I Products
AH143400	74 Slat	John Deere
A-AH143400	74 Slat	A&I Products
Feederhouse Repair Slats (Bolt-On)		
H206436	9400, 9410, 9450, 9500, 9510, 9550, 9560	John Deere
A-H206436	9400, 9410, 9450, 9500, 9510, 9550, 9560	A&I Products
H207776	9600, 9610, 9650, 9660	John Deere
A-H207776	9600, 9610, 9650, 9660	A&I Products



Rasp Bars

John Deere Black-Hardened Rasp Bars

- Serrated rasp bar has a gently contoured surface design that wears to an even, smooth profile
- Recommended for use in harvesting corn, popcorn, soybeans, malting barley, edible beans, or any seed crop where high quality grain is demanded

John Deere Chrome-Hardened Rasp Bars

- Provide twice the wear life of the non-chromed rasp bars
- Feature a smooth, contoured profile design with sharp surface edges
- Ideal for general use in all crops where long-lasting, efficient threshing performance is desired

NUMBER	DESCRIPTION	TYPE
Rasp Bars (9400, 9410, 9450, 9500, 9510, 9550, 9560)		
Black-Hardened		
AH205117	LH	John Deere
AH205118	RH	John Deere
A-V12068H	Includes LH, RH, and Hardware	A&I Products
Chrome-Hardened		
AH205119	LH	John Deere
AH205120	RH	John Deere
A-V12068C	Includes LH, RH, and Hardware	A&I Products
Rasp Bars (9600, 9610, 9650, 9660)		
Black-Hardened		
AH205122	LH	John Deere
AH205123	RH	John Deere
A-V12072H	Includes LH, RH, and Hardware	A&I Products
Chrome-Hardened		
AH205124	LH	John Deere
AH205125	RH	John Deere
A-V12072C	Includes LH, RH, and Hardware	A&I Products



Black-Hardened



Chrome-Hardened

Clean Grain and Tailings 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. The most common reason for excessive elevator chain wear is too much tension. A chain that has too much tension will get tighter as the chain conveys material and could cause shaft and bearing failures.

NUMBER	DESCRIPTION	TYPE
Clean Grain Elevator Chain:		
AH162441	9400, 9410, 9500, 9510	John Deere
A-AH162441	9400, 9410, 9500, 9510	A&I Products
AH162442	9600, 9610	John Deere
A-AH162442	9600, 9610	A&I Products
AH162058	9450, 9550, 9560, 9650, 9660	John Deere
A-AH162058	9450, 9550, 9560, 9650, 9660	A&I Products
Tailings Elevator Chain:		
AH131074	9000, 9010, 9050, 9060 Series	John Deere
A-AH131074	9000, 9010, 9050, 9060 Series	A&I Products

Vertical Unloading Augers



NUMBER	DESCRIPTION	TYPE
Regular – Standard auger from the factory on 9000, 9010, 9050 Series:		
AH124852	9400, 9410, 9500, 9510, 9600, 9610	John Deere
A-AH124852	9400, 9410, 9500, 9510, 9600, 9610	A&I Products
AH171550	9450 (695101-), 9550 (695201-), 9560, 9650 (695301-), 9660	John Deere
A-AH171550	9450 (695101-), 9550 (695201-), 9560, 9650 (695301-), 9660	A&I Products
Grass – Double-flighted auger provides gentler crop handling:		
AH140081	9400, 9410, 9450 (-695100), 9500, 9510, 9550 (-695200), 9600, 9610, 9650 (-695300)	John Deere
High Wear – Constructed with heavy-duty segmented flighting:		
AH154962	9400, 9410, 9500, 9510, 9600, 9610	John Deere
A-AH154962	9400, 9410, 9500, 9510, 9600, 9610	A&I Products
AH171554	9450 (695101-), 9550 (695201-), 9560, 9650 (695301-), 9660	John Deere
A-AH171554	9450 (695101-), 9550 (695201-), 9560, 9650 (695301-), 9660	A&I Products

Straw Chopper Knives

Chopper balance must be maintained. Follow operator manual to ensure proper blades are replaced. Depending on type of chopper, either 6 or 8 blades must be replaced to keep balance.



AH205910



AH205909

NUMBER	DESCRIPTION	TYPE
Regular Cut Straw Chopper (one straight blade per support):		
AH124635	9000, 9010, 9050, 9060 Series	John Deere
Fine Cut Straw Chopper (two straight blades per support):		
AH205910	9000, 9010, 9050, 9060 Series	John Deere
A-AH205910	9000, 9010, 9050, 9060 Series	A&I Products
Wide Spread Fine Cut Straw Chopper (two paddle blades per support):		
AH205909	9000, 9010, 9050, 9060 Series	John Deere
A-AH205909	9000, 9010, 9050, 9060 Series	A&I Products

STS- and S-Series Combine Parts



Lower Clean Grain Augers

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

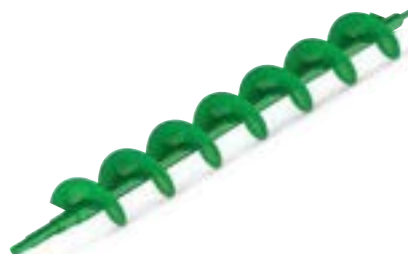
NUMBER	DESCRIPTION	APPLICATION
AXE59539	Clean Grain Lower Auger	9770 and all S-Series
AH162154	Clean Grain Lower Auger	All STS and S650, S660, S670, S690, S760, S770
AXE45389	Lower Clean Grain Auger	S690, S690H, S790



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.

NUMBER	DESCRIPTION	APPLICATION
AH147472	Lower Tailings Auger	All STS and S560, S650, S660, S670, S690, S760, S770
AH232830	Lower Tailings Auger, Rethresher	S680, S685, S690, S780, S785, S790
AH209421	Upper Tailings Trough Auger	All STS and S560, S650, S660, S670, S690, S760, S770



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

NUMBER	DESCRIPTION	TYPE
9650, 9750, 9560, 9660, 9760, 9570, 9670, S560		
AH146840	Regular	John Deere
A-AH146840	Regular	A&I Products
AH164070	High Wear	John Deere
A-AH164070	High Wear	A&I Products
9660, 9760, 9860, 9670, 9770, 9870		
AXE12921	High Wear/High Unloading Rate	John Deere
A-AXE12921	High Wear/High Unloading Rate	A&I Products
S550, S650, S660		
AXE53848	Regular	John Deere
AXE53849	High Wear	John Deere
S660, S670, S680, S690		
AXE18070	High Wear/High Unloading Rate	John Deere
A-AXE18070	High Wear/High Unloading Rate	A&I Products





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 or 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 (3) threshing elements designed for mounting on the front surface of the front cone.
- Second Row of Front Cone: Requires one kit of (3) threshing elements designed for mounting on the surface of the mid-section of the front cone.
- Rear Portion: Requires three kits of (3) threshing elements designed to mount on the rear portion of the rotor.

All threshing elements listed below are available in kits of (3) only. To maintain rotor balance, all three must be installed in a row around the circumference.

NUMBER	DESCRIPTION	TYPE
Corn and Grain Elements for 9560, 9570, S550:		
AH219770	1st Row	John Deere, Standard-Wear, Rifled
AH219771	2nd Row	John Deere, Standard-Wear, Rifled
KXE10160	3rd–5th Row	John Deere, Standard-Wear, Rifled
AH219773	3rd–5th Row	John Deere, High-Wear, Rifled
Corn and Grain Elements for 9660, 9760, 9860, 9670, 9770, 9870, S650, S660, S670, S680, S690:		
AH216674	1st Row	John Deere, Standard-Wear, Rifled
A-AH216674	1st Row	A&I Products, High-Wear, Rifled
AH216675	2nd Row	John Deere, Standard-Wear, Rifled
A-AH216675	2nd Row	A&I Products, High-Wear, Rifled
AH216677	3rd–5th Row	John Deere, Standard-Wear, Rifled
A-AH216677	3rd–5th Row	A&I Products, Standard-Wear, Rifled
AH216678	3rd–5th Row	John Deere, High-Wear, Rifled
A-AH216678	3rd–5th Row	A&I Products, High-Wear, Rifled



STS- and S-Series Separator Tines

All separator tines listed below are available in kits of (3) only. To maintain rotor balance, all three must be installed in a row around the circumference of the rotor.

NUMBER	DESCRIPTION	TYPE
9560, 9570, S550		
AH209452	Standard	John Deere
9650, 9750, 9660, 9760, 9860, 9670, 9770, 9870, S650, S660, S670, S680, S690		
AH208554	Standard	John Deere
A-AH208554	Standard	A&I Products
AH209123	High Wear	John Deere
A-AH209123	High Wear	A&I Products

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 ^(4,5)	NOT RECOMMENDED
LARGE WIRE	GOOD ⁽¹⁾	GOOD	GOOD ⁽⁴⁾	BEST
ROUND BAR	BEST	BEST ^(2,6)	AVERAGE ⁽³⁾	NOT RECOMMENDED

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





Kondex® Revolution™ MaxRound™
Coarse Grain Bundle Shown
(S-Series/STS)

Kondex® Revolution™ Half-Width Concaves

These concaves give more versatility to match varying crop conditions, especially in tough threshing or high moisture crops. Plus they're lighter and easier to change and install. Available for X-Series, S-Series, and STS Combines.*

NUMBER	DESCRIPTION
BXE11581	X-Series Small Grains 4-pc. Bundle
BXE11582	X-Series Coarse Grains 4-pc. Bundle
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

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



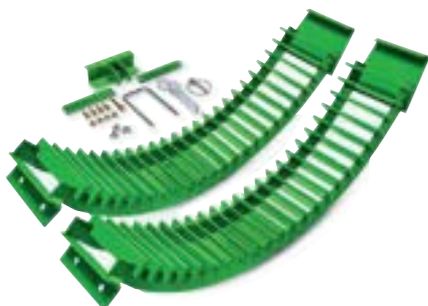
John Deere Concaves

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
BXE11376	X-Series Round Bar Extended Wear Concave Kit
BXE11578	X-Series Small Wire Extended Wear Concave Kit
BXE10387	S-Series Round Bar Extended Wear Concave Kit
BXE10388	S-Series Small Wire Extended Wear Concave Kit

STS- and S-Series 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	TYPE
Concave Inserts (9560, 9570, S550):		
BH84294	Set of 2	John Deere
Concave Inserts (9650, 9750, 9660, 9760, 9860, 9670, 9770, 9870, S650, S660, S670, S680, S690):		
BH84308	Set of 2	John Deere

STS and S Series 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	Small Wire and Large Wire Covers
BH84535	Round Bar Covers



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 tough straw and green stemmed beans. HD Weld Separator grate is a welded separator grate while the standard separator grates are single-piece casted steel, and 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 are used to reduce chaff load and alter distribution of material to cleaning shoe. Up to 20 covers may be used. Covers are recommended in small grains but should not be used during corn harvest. Part numbers BXE10645 (Standard Grate) or BXE10646 (HD Grate).

NUMBER	DESCRIPTION
BXE10645	Covers (Set of 4)
BXE10646	HD Covers (Set of 20)



STS- and S-Series 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.

NUMBER	DESCRIPTION	TYPE
9560, 9570, S550		
AH231006	Feederhouse Chain	John Deere
A-AH231006	Feederhouse Chain	A&I Products
9650, 9750, 9660, 9760, 9860, 9670, 9770, 9870		
AH224926	Feederhouse Chain	John Deere
A-AH224926	Feederhouse Chain	A&I Products
S650, S660, S670, S680, S690 (below Serial Number -775001)		
AXE24307	Feederhouse Chain	John Deere
A-AXE24307	Feederhouse Chain	A&I Products
S650, S660, S670, S680, S690 (above Serial Number 775001-)		
AXE27247	Feederhouse Chain	John Deere
A-AXE27247	Feederhouse Chain	A&I Products



X-Series Combines



X-Series Threshing Elements

All threshing elements listed below are available in kits of (3) only. To maintain rotor balance, all three must be installed in a row around the circumference of the rotor.



NUMBER	DESCRIPTION
KXE10755	LH Threshing Element Kit
KXE10756	RH Threshing Element Kit

X-Series Separator Tines

All separator tines listed below are available in kits of (2) only. To maintain rotor balance, both must be installed in a row around the circumference of the rotor.



NUMBER	DESCRIPTION
KXE10959	Extended Wear Kit

X-Series Kondex® Revolution™ Concaves

Kondex® Revolution™ concaves are made exclusively for John Deere by Kondex and are manufactured using laser cladding high-wear additive, which extends product life by 2–3 times! These concaves give more versatility to match varying crop conditions, especially in tough threshing or high moisture crops.



NUMBER	DESCRIPTION
BXE11581	Small Grains 4-pc. Bundle
BXE11582	Coarse Grains 4-pc. Bundle
AXE90830	LH Single Kondex® Revolution MaxThresh™ Half-Width Concave
AXE90831	RH Single Kondex® Revolution MaxThresh™ Half-Width Concave
AXE90832	Single Kondex® Revolution MaxRound™ Half-Width Concave

X-Series John Deere OEM Concaves

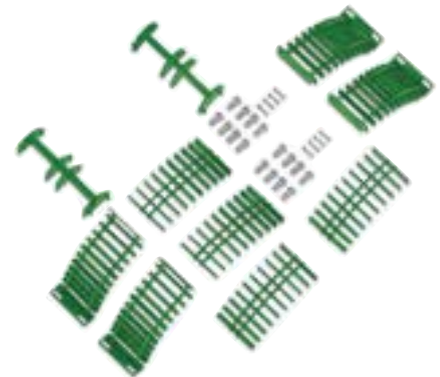
John Deere OEM Concave's reputation for reliability, optimal threshing and separation is long standing. They also allow for versatility in crops and fine-tuning performance via use of inserts, cover plates or combining with Kondex® Revolution™ concaves.



NUMBER	DESCRIPTION
BXE11375	Round Bar Standard Wear Concave Kit
BXE11376	Round Bar Extended Wear Concave Kit
BXE11577	Small Wire Standard Wear Concave Kit
BXE11578	Small Wire Extended Wear Concave Kit
BXE11579	Large Wire Standard Wear Concave Kit
BXE11580	Large Wire Extended Wear Concave Kit

X-Series 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
AXE90486	Round Bar LH Insert
AXE89573	Round Bar RH Insert

X-Series 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
BXE11382	Concave Cover Kit

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

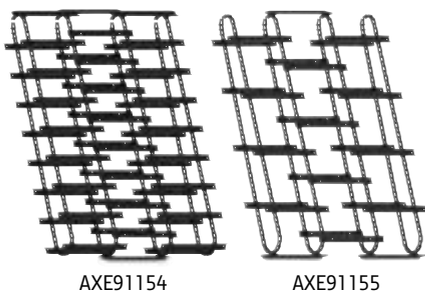




X-Series Chopper Knives

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

NUMBER	DESCRIPTION
KXE10761	Straight Blade



X-Series Feederhouse Chains

The 6-Pitch conveyor chain has 1 slat for every 6th chain link (total 51 slats). This provides better grain quality and is tied to the round bar concave. The 12-Pitch conveyor chain has 1 slat for every 12th chain link (total 27 slats). This provides better feeding and is tied to small and large wire concaves.

NUMBER	DESCRIPTION
AXE91154	Conveyor Chain, 6-Pitch
AXE91155	Conveyor Chain, 12-Pitch



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
AXE89023	Loading Auger
AXE92496	Vertical Unloading Auger, High-Wear



X-Series Separator Grate Covers

Separator grate covers helps balance the shoe load and improves capacity in very dry small grain conditions by reducing the chaff load to the cleaning shoe. Typically one bundle covers 1 grate on each rotor, however, may need 2 covers in extreme dry crop conditions.

NUMBER	DESCRIPTION
BXE11383	Separator Grate Cover Kit

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	9–10-in. Tablet Mount (S700 Series)
BXE10864	11–12-in. Tablet Mount (S700 Series)

HARVEST TERMS™

PARTS, SERVICE, INSPECTIONS

- Buy Now, Pay After Harvest 2025
- Interest Free Financing¹
- Improved Cash Flow & Savings



JOHN DEERE

¹ Offer valid on qualifying purchases made 01 May 2025 through 30 September 2025 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 2025. 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.

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

KXE10458



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' Extension Cable (for relocating camera)
A-PVC65S	65' 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



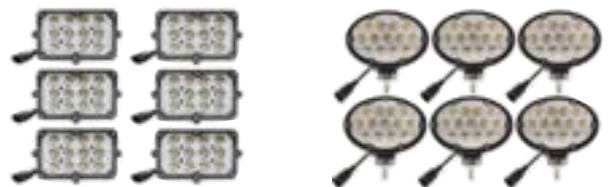
NUMBER DESCRIPTION/APPLICATION

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)



RUN WISER WITH COMBINE ADVISOR™

Take the guesswork out of important harvest operations with Combine Advisor. This aftermarket upgrade for S700 through X-Series Combines features three advanced automation technologies to help you improve grain quality and operational efficiencies. The robust suite includes:

HarvestSmart™	Active Terrain Adjustment™	AutoMaintain w/ActiveVision™
Senses varying crop conditions and automatically adjusts combine ground speed to maintain a consistent load in the rotor.	Enhances grain quality and minimizes grain loss on hills; stabilizes tailings levels; and ensures clean tank samples.	Maintains grain loss/grain quality performance targets as conditions change to eliminate manual adjustments.

Contact your John Deere Dealer to learn more.



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® wireless functionality
- New machine installations

Benefits

- When upgrading existing 2G/3G with JDLink™ R Modem - 4G: Quickly and easily upgrade 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
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[See us for pricing.](#)



Precision Ag Modems – M Modem

- The JDLink™ M modem is a perfect complement to new G5 and G5^{Plus} 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 (Deere and non-Deere alike) connected in this one way, you get a consistent, reliable view of your data, your equipment, and the activities of your operation.

The M modem is an option for you if:

- You run older machines that didn't come with built-in modem
- You own a mixed fleet and want all data to go into Operations Center
- You rent smaller tractors that didn't come with built-in modem

NUMBER	DESCRIPTION
--------	-------------

BPF11186	M Modem Kit
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[See us for pricing.](#)

Precision Ag Solutions for Harvest

Combine – AMS Display & Receiver Brackets

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

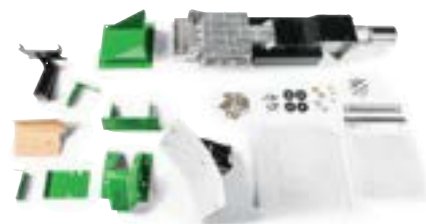
NUMBER	DESCRIPTION
AH211594	GreenStar™ Display Bracket, 60- or 70-Series Combines
BPF11186	Cornerpost Display Bracket Kit, S-Series Combines
BPF11356	Universal GPS Bracket
PF10758	StarFire™ Receiver Deluxe Shroud Conversion Bracket
PF90500	Combine StarFire™ Position Receiver Bracket – 60-Series
PF91009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



Combine Mass Flow and Moisture Sensors

Mass-flow sensors are mounted in the grain tank on the top of the clean-grain elevator head assembly. The sensor is used for accurate yield measuring. This is the last opportunity to order them at your dealership, make sure you grab one now, limited supply.

NUMBER	DESCRIPTION
PF90866	Sensor Kit, Mass Flow and Moisture – 9400, 9500, or CTS
PF90867	Sensor Kit, Mass Flow and Moisture – 9400, 9500, or CTS
PF90864	Sensor Kit, Mass Flow and Moisture – 9600 Models
PF90865	Sensor Kit, Mass Flow and Moisture – 9600 Models
PF90868	Sensor Kit, Mass Flow and Moisture – 9610 Models
PF90869	Sensor Kit, Mass Flow and Moisture – 9610 Models



Guidance & 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 AMS components.

NUMBER	DESCRIPTION	APPLICATION
PF90875	AutoTrac™ Combine Machine Kit	60-Series
PF90629	AutoTrac™ Combine Machine Kit	70-Series
PF90863	AutoTrac™ Tractor Machine Kit	8000-Series
PF90862	AutoTrac™ Tractor Machine Kit	8010-Series
PF90497	AutoTrac™ Tractor Machine Kit	8020-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



PF90697



Maintenance made easy.

Filter Paks for Compact Utility Tractors

The convenience of a single box, the confidence to know you have all the filters needed to keep your tractor running at its peak.



Scan this code to view our Compact Tractor DIY Maintenance videos

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.

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
- Chain Saws
- Rakes
- Blowers

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 or Shop.Deere.ca.

BUY NOW





BXX10589 Canopy with BXX10591 Fan Kit



A-C7481G Universal Fit Metal Canopy

Canopies for Compact and Utility Tractors

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

NUMBER	APPLICATION
--------	-------------

Canopy:

BXX10589	Small ShadePro™ Canopy Fits 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 2032R, 2038R, 3E, 3R, 4M, 4MHD, and 4R Model Year 2017 and Newer Tractors
LVB25334	Standard Canopy Fits 3E, 3R, 4M, 4R, 5D, 5E, 5M, 3320, 3520, 3720, 4105, 4320, 4520, 4720, 5003, 5020, and 5025
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

Metal Canopy:

A-C2887G	42" x 52" for John Deere Compact Utility Tractors. Fits 1023E, 1025R, 1026R, 2025R, 2026R, 2032R, and 2038R
A-C7481G	47" x 58" 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

Additional Mounting Hardware might be required. Ask us about the proper mounting hardware for your machine.
 *Each kit includes all necessary universal mounting brackets and hardware to accommodate Roll Over Protection Systems (ROPS) that are between 27"-40" wide. Also available in Red, Blue, or Orange. Ask us for details.



NEW Frontier Trailer Mover

Introducing the new Frontier Trailer Mover, the latest product from Frontier. Now you can easily move bumper pull or gooseneck trailers up to 3,000-lbs.

NUMBER	DESCRIPTION
--------	-------------

5TITE511329	Frontier Trailer Mover
-------------	------------------------



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. in comparison to 187.4-lb. for TY27545

NUMBER

BSJ10595

This is what easy...



John Deere Quik-Knect™ System

The easy way to connect rotary cutters, tillers, and other PTO-driven implements.

Looks like



Load-N-Go™ Attachment

The easy way to move your AutoConnect™ mid-mount mower deck.



JOHN DEERE

Make it easy on yourself. Talk to us to find out more.

AutoConnect™, Load-N-Go™, and Quik Knect™ are trademarks owned by Deere & Company.
John Deere, the leaping deer symbol, and green and yellow trade dress are trademarks of Deere & Company.



Upgrade your 7R Series Tractor Cab Upgrades

John Deere has a wide selection of tractor cab repair parts to upgrade your John Deere tractor cab. You can either kick up your feet and drive it like a boss with our easy to install foot rests or upgrade your seat for better support in the harshest terrain where ride comfort adjustment still can be dialed in by the individual operator. With such comfort, you can also reduce the heat of the hot sun with a new visor or sun shade so you can see your screen better while using our wireless phone mount providing a safe and convenient way to mount 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 vs 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



Maintain Your 8 Family Tractor



Rubber Tracks Belts

Rubber Track Belts are worn-out when the tread bar is 1/2" 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 track belt selections available for two and four track tractors.

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

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	NUMBER	DESCRIPTION
RE587967	Inner Tie-Rod End	A-RE583653	Outer Tie-Rod
RE583653	Outer Tie Rod	A-RE567107	Seal Kit, ILS Steering 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		



Scan for more information

ExactRate™ Tractor Tank Kit for 8RX Tractors

Now available industry exclusive 1000-gallon fertilizer tanks for field install on MY20— Current 8RX tractors. Cab entry and egress are unchanged and minimal visibility is lost around the tractor with fully integrated tank components. The complete system includes tanks, lighting, integrated transfer pump, rinse and agitation, fittings and hoses. Installation requirements include 18-in. or 24-in. track belts, track spacing set at 120-in., MY20 and MY21 require a rear axle spacer kit. 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" Axle Spacer, Left Rear
RE598042	120" Axle Spacer, Right Rear
BRE10510	Front Fill Connection Kit (optional)

Hydraulic Pump Upgrades for 8000–8030 Series Row Crop Tractors

Upgrade today with efficiency and increased capability. 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 3 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 = Better Fuel Economy and Less Noise
- Allow faster multiple hydraulic functions



The hydraulic pump flow available is directly affected by engine speed, how many SCV's are being used at the same time, as well as other factors. Refer to your 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
RE65337	57cc – 8000 and 8010 Series Tractors	John Deere
PG203172	57cc – 8000 and 8010 Series Tractors	John Deere Reman
RE214405	60cc – 8020 Series Tractor	John Deere
RE563717	85cc - 8030 Series Tractor	John Deere

1. Note: Early 8000 Series Tractors require a special tool kit RE156519 to drill and tap 2 additional pump mounting holes. Contact your local John Deere Dealer for assistance.
2. 8000–8020 Series Tractor hydraulic pump upgrade requires additional parts listed below
3. 8030 Series Tractors only requires changing the hydraulic pump and (1) 64M1021 drain plug, and (1) 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.		

Maintain Your 9 Family Tractor



Rubber Track Belts*

Your farming operation is unique, and our robust line-up of rubber track belt offerings is designed to meet the needs of your specific application. Your local John Deere Dealer Technicians 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., 3500 Series	R550588	Camso Track Belt, 30-in., 3500 Series
R257978	Camso Track Belt, 36-in., 3500 Series	R550228	Camso Track Belt, 36-in., 3500 Series
R241748	Camso Track Belt, 30-in., 5500 Series	R554229	Camso Track Belt, 30-in., 6500 Series
R241749	Camso Track Belt, 36-in., 5500 Series	R554230	Camso Track Belt, 36-in., 6500 Series
R545869	Camso Track Belt, 30-in., Scraper, 6500 Series	R550589	Camso Track Belt, Scraper, 30-in., 6500 Series
R545868	Camso Track Belt, 30-in., 6500 Series	R565017	Camso Track Belt, Scraper, 18-in., 6500 Series
R545867	Camso Track Belt, 30-in., 4500 Series	R565018	Camso Track Belt, Scraper, 24-in., 6500 Series
R545871	Camso Track Belt, 36-in., 6500 Series	R576553	Trackman® HP Extreme, Heavy Duty, 30"9X00T, 9X20T
R545870	Camso Track Belt, 36-in., 4500 Series	R576554	Trackman® HP Extreme, Heavy Duty, 36"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 – ½" to ¾" High Flow Couplers

The conversion design is exclusive to John Deere and converts the couplers on a standard flow SCV from ½" couplers to ¾" couplers. This conversion is an economical solution to improve the transfer of hydraulic horsepower from the tractor to the implement. Convert 1 to 6 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 ¾" couplers
- A desire to improve implement raise/lower cycle times for faster headland turns.



NUMBER	DESCRIPTION	APPLICATION
Coupler Conversion Kits – ½" to ¾"		
BRE10486	¾-inch 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 body's. Made of pre-cut brown or black original equipment upholstery/insulation for precise fit. Insulation is two inches 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	
NUMBER	DESCRIPTION
RE155148	Upholstery Kit
RE155149	Post Upholstery Kit
RE37757	Headliner (front)
RE37820	Headliner (rear)

A&I Products 55 and 60 Series Tractor Cab Upholstery	
NUMBER	DESCRIPTION
A-CKT350	Upholstery Kit
A-CPK420	Post Upholstery Kit
A-CHL240	Headliner Kit

John Deere 40 Series Tractor Cab Upholstery (Black SN 185707-)	
NUMBER	DESCRIPTION
RE57259	Beltline Acoustical Upholstery Kit
RE223619	Headliner Kit
RE48532	Post Upholstery Kit
RE232146	Cowl Cover – Brown

A&I Products 40 Series Tractor Cab Upholstery (Black SN 185707-)	
NUMBER	DESCRIPTION
A-CKT305L	Beltline Acoustical Upholstery Kit
A-CHL215	Headliner Kit
A-CPK400	Post Upholstery Kit
A-CWL500	Cowl Cover – Brown

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, cracked or scratched windows to improve the view from your tractor cab. Choose from a selection of OEM cab glass or lower cost options available.

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

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





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 lower cost aftermarket.

Part Description	Number		
	John Deere	Reman	A&I
Waterpump:			
6010, 6030, 6003, 6005, 6015, 6D, 6030 Premium, 7210-7510, 7220-7529, 7030 Premium	RE546906	SE501609	A-RE505980
Glass, Door, Upper (LH) – 30, 40, 50 Series Tractors:			
6000, 6010	AL115002		A-AL115002
7210-7510	RE165030		A-RE165030
Alternators:			
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)		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
Turbochargers:			
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. The deluxe couplers allow for coupling and uncoupling of hydraulics with pressure from the tractor and/or implement side. Genuine John Deere parts and aftermarket alternatives. Our extensive selection of parts means you get the **right part** with the **right fit** all at the **right price**.

Part Description	Number	
	John Deere	A&I
Hydraulic Quick Coupler, STD		
6030, 6030 Premium, 6M, 6R	AL238655	A-AL200979
Hydraulic Quick Coupler, Deluxe		
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?

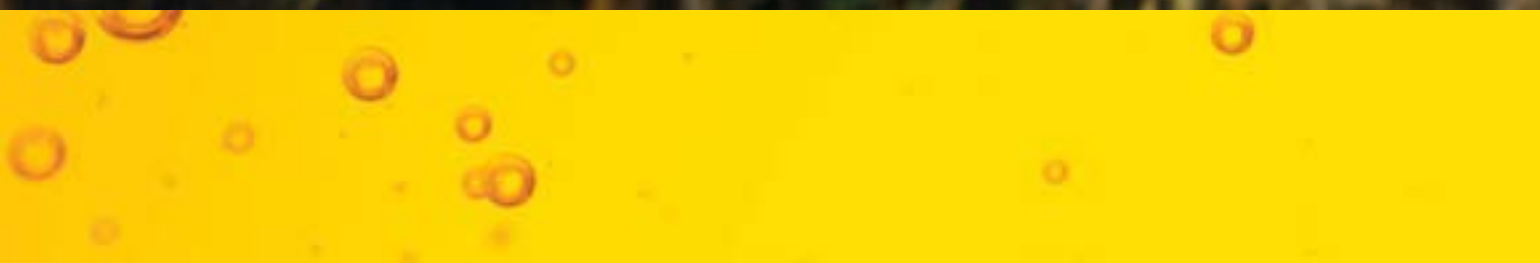
When torque is applied, engines generate harmful vibrations. A damper reduces these vibrations, which extends belt life and reduces gear wear. Our engine damper consists of an inertia ring, elastic member, and hub assembly attached to the crankshaft. John Deere recommends changing the crankshaft damper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



MADE FOR IT.

NOT ALL OILS ARE CREATED EQUAL

With John Deere's Plus-50™ II and Torq-Gard™ II, you get the confidence, value, and choice of engine oils for powerful productivity — taking your to-do list to done, no matter the conditions.





JOHN DEERE



**ORDER ONLINE AT
JOHNDEERE.COM/OILS
JOHNDEERE.CA/OILS**



Dura-Flex™ Bearings

John Deere Dura-Flex bearings continue to offer superior quality and consistency that is unmatched by aftermarket will-fit bearings. Introduced in 2005, they are used on disk gang assemblies and rolling baskets up to the 2600 series disks.

Dura-Flex Bearing Features:

- Includes 2-year warranty*
- Built using a ball ridging, one-piece, molded nylon cage for perfect alignment
- Engineered with a thicker inner bearing race that creates a stronger cross section to withstand tough loads
- Designed with a heavy-duty bearing so the ball is harder than the rings
- Provides total clearance between rings and rolling elements for optimal load distribution and free rotation to allow for thermal expansion
- Prevents premature bearing failure with smooth rolling bearings
- Contains a chamfer in the lubrication hole to ensure proper grease flow

NUMBER	DESCRIPTION	APPLICATION
AA28184	Dura-Flex Bearing	Disks: 210, 215, 220, 230, 235, 621, 627, 630, 637 (rigid standards) Seedbed Finisher: 200 Mulch Finishers: 722, 724, 726, 2310, and 2330 Mulch Tillers: 710, 712, and 714 Field Cultivators: 980 and 2210 Air Disk Drill: 730 and 730LL
AA30941	Dura-Flex Bearing Kit, includes AA28184 bearing, flanges, gasket, bolts, and nuts	Disks: 210, 215, 220, 230, 235, 621, 627, 630, and 637 (rigid standards) Mulch Finisher: 712
AKK33315	Dura-Flex Bearing Kit, includes AA28186 bearing, flanges, gasket, bolts, and nuts	Disks: 310, 315, 330, 331, 335, 340, 350, 360, 370, 637 (C-Spring Standards), 640, and 650 Rippers: 510 and 512

Maintenance-Free Bearings

Maintenance-free bearings were introduced with the 2600 series disks. They are used on disk gangs and rolling baskets.

Maintenance-Free Bearing Features:

- Includes 2-year warranty*
- Increases productivity by reducing the amount of required service time
- Packaged with rust-preventative paper for added protection

NUMBER	DESCRIPTION	APPLICATION
AKK16196	Maintenance-Free Bearing	Disks: 2620, 2623, 2623VT, and 2625 Rippers: 2720 and 2730

Extended Life Greaseable Bearing

Features & Benefits:

- Allows for limited, seasonal maintenance interval to minimize downtime
- Customized bearing maintenance for specific growing conditions and soil types
- The sealing system features improved contamination resistance

NUMBER	DESCRIPTION	APPLICATION
AKK22197	Extended Life Greaseable Bearing	Disks: 2600, 2623VT, 2630, 2633VT, and 2660VT Series

*John Deere Dura-Flex bearings and maintenance-free bearings include a 2-year warranty. Contact your local John Deere dealer for warranty information.



COMBINE PRECISION UPGRADES

Unlock the full potential of existing equipment with Precision Upgrades, available for S700 / S7 and S600 Combines.

Cross Auger Shut Off

- Cross augers engage after unloading auger has engaged reducing overall system load
- Cross augers disengage prior to unloading auger to allow unloading auger to empty
- Reduces grain weight in the unloading auger
- Improves auger start up and decreases wear and tear

COMPATIBILITY:

- S760, S770, S780, and S790; model years 2018 - 2024
- S7 600, S7 700, S7 800, S7 900; model years 2025 and newer

Adjustable Auger Spout

- Prevents grain dribbling in the field and in transport
- Adjustable from the multi function lever to move spout and easily programmable
- Easier to unload into grain cart or trailer
- Fully integrated into John Deere controls and displays



Field Transport Position



Road Transport Position

COMPATIBILITY:

- S760, S770, S780, and S790; model years 2018 - 2024
- S7 600, S7 700, S7 800, S7 900; model years 2025 and newer



LED Light Kit

- The kit provides improved sight in low-visibility conditions
- Outer cab work lights, rear discharge lights, and unloading auger light are brighter than standard LED lights for better visibility
- Updated row finder light that can be pointed directionally where the operator wants it to shine

COMPATIBILITY:

- S660, S670, S680, and S690; model years 2012-2017
- S760, S770, S780, and S790; model years 2018 - 2024



Cotton Parts and Attachments

Take Your Pick

All John Deere spindles are manufactured in John Deere facilities utilizing next-generation heat treat controls to create the most consistent heat-treated spindles on the market. Plus, 25 unique quality checks at 7 manufacturing points ensure the highest quality product.

For average annual usage and picking conditions, the John Deere PRO-Series Spindles offer a reliable value-priced option. For higher annual usage or harsh picking conditions, Pro-XL™ Spindles offer up to 50 percent longer life than the John Deere PRO-Series Spindles.

Individual spindles and convenient spindle assemblies are now available for both PRO and Pro-XL Spindles ... take your pick.



Spindles

- John Deere controls the entire manufacturing process including heat treatment, chroming, and quality inspections
- A unique data matrix on each spindle ensures quality control, consistency, and traceability
- Three sets of 12 barbs per flute for efficient picking
- Case hardening ensures the spindles will break and not bend when striking solid objects to minimize damage to the picking units.



NUMBER	STYLE	APPLICATION
PRO:		
KK40195	Right-hand	All John Deere Cotton Pickers
PRO-XL:		
KK28390	Right-hand	All John Deere Cotton Pickers

Spindle Assembly

Replacing worn spindles cuts the chance of stripping drive gears and damaging the picker bar. Reduce downtime by using the all-in-one, factory-made spindle assembly.

NUMBER	STYLE	APPLICATION
PRO:		
AKK24309	Right-hand	All John Deere Cotton Pickers
PRO-XL:		
AKK18840	Right-hand	All John Deere Cotton Pickers



Spindle Drive Components

Even the smallest parts of your cotton picker are designed to the highest quality standards.



NUMBER	STYLE	APPLICATION
L2456N	Bevel Drive Gear	All John Deere Cotton Pickers (except 9970, 9986, 9996, 7660, 7760, and CP690)
KK90768	Bevel Drive Gear	CP770 Cotton Pickers
N371626	Bevel Drive Gear	9970, 9986, 9996, 7660, 7760, and CP690 Cotton Pickers
JD8804	Needle Bearing	All John Deere Cotton Pickers
N278037	Shaft for 18 Spindles	All John Deere Cotton Pickers (except 9970, 9986, 9996, 7660, 7760, and CP690)
N275212	Shaft for 20 Spindles	9965 and 9976 Cotton Pickers
N371572	Shaft for 20 Spindles	9986, 9996, 7660, 7760, and CP690, CP770 Cotton Pickers
KK85411	Shaft for 20 Spindles	CP770 Cotton Pickers
N118289	14T Gear	All John Deere Cotton Pickers except CP770
KK121391	Gear	CP770 Cotton Pickers

Spindle Driveshaft Assembly

John Deere cotton pickers use hardened spindles with razor-sharp barbs rotating at high rpm. But these spindles don't work in isolation. When needed, replace the driveshaft assembly with a factory assembled shaft.



NUMBER	DESCRIPTION	APPLICATION
AN276743	18 Spindle, PRO-SERIES™	9970 Cotton Pickers and PRO-12 VRS
AN276737	20 Spindle	9976, 9986, 9996, 7660, 7760, and CP690, CP770 Cotton Pickers
AKK61219	20 Spindle MP16 Series	CP770 Cotton Pickers

Picker Bars and Assemblies

Even a bit of wear or a tiny bend reduces performance. That's why John Deere offers precisely machined components for precision performance, longer life, quick field replacement, reduced downtime, and smooth and quiet operation.



NUMBER	DESCRIPTION	APPLICATION
Bar Assembly:		
AN276740	18 Spindle	9970 Cotton Pickers and PRO-12 VRS
AKK41952	20 Spindle	9976, 9986, 9996, 7660, 7760, and CP690, CP770 Cotton Pickers
Bar with Bushing and Sleeve:		
AN274501	Right-hand	9970 Cotton Pickers
AKK49979	Right-hand	9976, 9986, 9996, 7660, 7760, and CP690, CP770 Cotton Pickers

Bottom Retention Bar

This essential cotton harvesting part — the John Deere Cotton Picker Row Unit Bottom Retention Bar — comes from the highest grade of lightweight aluminum and is seamless so they do not split, providing a large range of flexibility to bend under demanding field conditions. These features help reduce downtime, input costs, and unnecessary repairs.



NUMBER	DESCRIPTION	APPLICATION
AKK61220	Bottom Retention Bar	All John Deere Cotton Pickers

Doffers, Doffer Parts, and Doffer Assemblies

John Deere urethane doffers greatly reduce contamination and offer increased wear life. They're specially designed for balanced, smooth operation—even at high speeds. Our doffers are precision engineered to reduce the need for grinding or shimming and are heat and oil resistant. Save time with ready-to-install doffer assemblies straight from the factory!

NUMBER	DESCRIPTION	MODEL
AN406038	Urethane Doffer	CP690, CP770 Cotton Pickers (hollow-core shaft)
AN272152	Urethane Doffer	Cotton Pickers including 9986, 9996, 7660, and 7760, CP770 (solid shaft)
AN273953	Column Housing	All John Deere Cotton Pickers
JD10123	Shaft Ball Bearing	John Deere Cotton Pickers (except 9970, 9976, 9986, 9996, 7660, 7760, and CP690, CP770)
AN275022	Cylindrical Ball Bearing	7760, CP690 & CP770
L3197N	Shim	All John Deere Cotton Pickers
Assembly with Urethane Doffers:		
AN274508	Doffer Assembly	Pro 12 and Pro 12 VRS Row Units
AKK17562	Doffer Assembly	Cotton Pickers including 9986, 9996, 7660, 7760, and CP690, CP770 (Pro-16 & MP16 Row Units)



Moistener Pads

These specially designed pads feature an X pattern to ensure proper moisture distribution on picking spindles operating in all types of conditions. Precise fins provide an even flow of cleaner from the pad to the spindle, ensuring optimum picking performance. Pads are made of long-lasting urethane. A tight fit keeps debris from plugging the moistener system or tearing the pad off during harvest.

NUMBER	DESCRIPTION
N275607	Urethane Moistener Pad



Pressure and Scrapping Plates

Our pressure plates, pressure plate extensions, and scrapping plates provide a profile that will keep the cotton plant in the picking zone longer, giving the spindle more opportunity to harvest the cotton off the plant.

NUMBER	DESCRIPTION	APPLICATION
Pressure Doors:		
AN279557	Pressure Door, PRO-12™ Units, Front and Rear (2-per row)	9 970 Cotton Pickers and PRO-12 VRS
AN279558	Pressure Door, PRO-16™ Units, Front (1-per row)	9 976, 9986, 9996, 7660, 7760, and CP690, CP770 Cotton Pickers
Pressure Plate Extensions:		
N278127	Extension, Pressure Plate, PRO-12 (2-per row)	9970 Cotton Pickers and PRO-12 VRS
N274103	Extension, Pressure Plate, PRO-16 (2-per row)	9976, 9986, 9996, 7660, 7760, and CP690, CP770 Cotton Pickers
KK10467	Extension, Pressure Plate	CP770 Cotton Pickers
Scrapping Plates:		
N372970	Scrapping Plate (10-spindle), PRO-12 (2-per row), PRO-16 (4-per row)	9970, 9976, 9986, 9996, 7660, 7760, and CP690, CP770 Cotton Pickers
N372971	Scrapping Plate (4-spindle), PRO-12 (4-per row)	9970, 7660, 7760, and CP690 Cotton Pickers and PRO-12 VRS
Air Door:		
AKK54380	Rear Deflector Air Door	CP690 & CP770 Cotton Pickers



AKK54380 photo on shop.deere.com



Rear Deflector Air Door

Our New Wide Air Door provides up to 1/2 inch more clearance, reducing choke points and enhancing crop flow to the air ducts. Made from 16 ga high-strength low alloy steel with reinforced structures, it's built to endure tough field conditions, ensuring durability and minimizing downtime.

NUMBER	DESCRIPTION	APPLICATION
AKK54380	Rear Deflector Air Door	Pro 16 and Pro 16 HS Row units



Round Module Builder (RMB) Belts

NUMBER	DESCRIPTION	APPLICATION
A-1012095	Narrow Belt – 5 Used	7760, CP690, CS690
AN373217	Narrow Belt – 5 Used	7760, CP690, CS690
A-1012096	Wide Belt – 6 Used	7760, CP690, CS690
AKK23004	Wide Belt – 6 Used	7760, CP690, CS690
AKK29499	Smooth - 6 Used	CP770, CS770
AKK29500	Textured - 4 Used	CP770, CS770

Essential lubricants

John Deere Spindle Cleaner and Grease boost your harvesting performance and reduce your operating and maintenance cost.



■ Spindle Cleaner

Spindle Cleaner protects your cotton picker's mechanicals part from rust, oxidation, and corrosion-yet it won't wash spindle grease off bushings and attachments..

■ Spindle Grease

John deere Spindle Grease is an all-in-one, lithium-based lubricating grease, gear lubricant, penetrating oil, and corrosion protector. It reduces the amount of water from metal-to metal contact in your picker head, and it extends the service life of high-wear parts

Call us today to learn more.

Spindle Grease and Cleaner



NUMBER	DESCRIPTION
Spindle Grease	
AN113719	30-lb.
AN31360	120-lb.
TY25845	2,000-lb.
Spindle Cleaner	
AN114022	5-Gallon
AN114023	55-Gallon

Inspections Include The Kit And The Caboodle



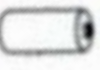
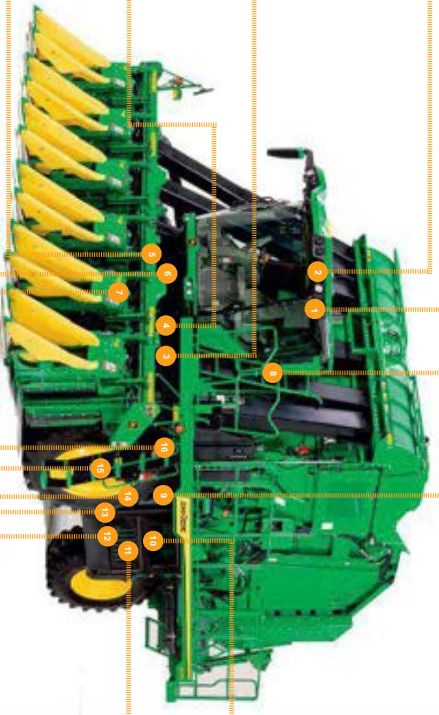
Just about everything. That's what you get with a **COTTON HARVESTER INSPECTION** from your John Deere dealer. Providing **more than 100 checkpoints**, our comprehensive service will help you experience a more successful harvest. We'll inspect the **15 primary areas** of your machine, including:

- Operator's Station
- Fuel System
- Fluids
- Steering & Brakes
- Engine
- Cooling System
- Electrical
- Hydraulic System
- Accumulator
- Feeder
- On-Board Module Builder
- Wrap System & Handler
- Moistener System
- Air System
- Row Unit Attachments

Schedule your cotton harvester inspection with us today!

REPLACEMENT PARTS GUIDE

CP770 Cotton Picker

<p>CAB</p> <p>FRESH AIR FILTER RE284091</p> <p>Clean or replace every 50 hours or as required. If operating in dusty conditions clean daily.</p>		<p>ENGINE</p> <p>FUEL TANK BREATHER H216169</p> <p>Replace every 2000 hours.</p>	
<p>RECIRCULATION AIR FILTER AXE70605</p> <p>Clean or replace every 250 hours or as required. If operating in dusty conditions clean daily.</p>		<p>OIL FILTER RE527285</p> <p>Minimum hours before first engine oil change is 100 hours. Extended engine oil change every 375 hours or annually, whichever come first. The extended 375 hour interval is only allowed if using Plus-50™ II oil with a John Deere filter and diesel fuel with sulfur content less than 15mg/kg (15ppm). If all conditions are not met, change oil and filter at 250 hours of operation.</p>	
<p>ENGINE</p> <p>PRIMARY FUEL FILTER DZ124761</p> <p>Replace every 400 hours or annually, whichever occurs first.</p>		<p>DIESEL EXHAUST FLUID DOSING FILTER DZ114640</p> <p>Replace after first 1500 hours or 3 years, whichever occurs first.</p>	
<p>SECONDARY FUEL FILTER DZ124786</p> <p>Replace every 400 hours or annually, whichever occurs first.</p>		<p>DIESEL EXHAUST FLUID IN-LINE FILTER DZ124403</p> <p>Replace after first 1500 hours or 3 years, whichever occurs first.</p>	
<p>PRIMARY AIR FILTER HXE11090</p> <p>Replace every 400 hours or as required.</p>		<p>HYDRAULICS</p> <p>PROPEL PUMP CHARGE FILTER RE273801</p> <p>Replace every 1000 hours.</p>	
<p>SECONDARY AIR FILTER HXE11091</p> <p>Replace every 400 hours or annually, whichever occurs first.</p>		<p>CHASSIS RETURN OIL FILTER AKK33523</p> <p>Replace every 1000 hours.</p>	
<p>HYDRAULICS</p> <p>PUMP FILTER AKK43338</p> <p>Replace every 1000 hours.</p>		<p>UNIT GREASE SYSTEM</p> <p>LUBRICATION SYSTEM FILER AN192848 (2)</p> <p>Replace every 250 hours.</p>	
		<p>AUXILIARY GEAR CASE OIL FILTER AKK28711</p> <p>Replace every 1000 hours.</p>	
		<p>FUEL PRECLEANER FILTER R502778</p> <p>Replace every 400 hours or annually, whichever occurs first.</p>	



Scan to access additional Quick Reference Guides

Stalk Lifter Rods

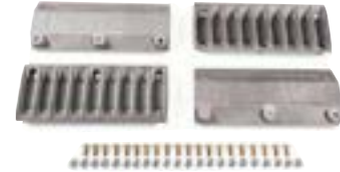
Stalklifter rods allow you to harvest low-hanging bolls more easily by improving the row unit's lifting action.



NUMBER	MODEL
BN272534	PRO-12, PRO-16, VRS Units, MP16

Scrapping Plates

Scrapping plates boost harvest efficiency by pushing cotton further into the spindle picking zone.



NUMBER	MODEL
BN272408	PRO-16 Units, MP16

Active RMB Belt Cleaning Brush

The CP690 offers an optional active rotating belt cleaning brush that provides improved RMB belt cleaning in tougher, higher-moisture harvesting conditions.



NUMBER	MODEL
BKK10319	CP690, CS690

Spring Tension Feeder Belt Kit

Proper adjustment of the cotton feeder belt is critical for performance and reliability of the round module cotton harvester. If the feeder belt tension is set too loose, the belt can slip. If it is set too tight, damage to the lace and/or belt can occur. The spring tension feeder belt kit makes it easier to properly set the feeder belt tension during machine operation.



NUMBER	MODEL
AKK21021	7760, CP690, CS690

Mud Scrapers

Mud scrapers may be installed to help clean drive tires in muddy conditions.

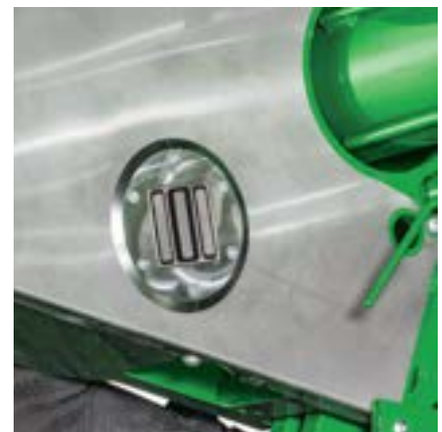
NUMBER	MODEL
KK24399	7760, CP690, CS690
KK24400	7760, CP690, CS690
N380682	7760, CP690, CS690
N380870	7760, CP690, CS690
N380682	CP770
N380870	CP770



Harvest Identification, Cotton Pro

Harvest Identification, Cotton Pro is the next generation of round module tracking. Features include the documentation of module moisture, weight, editable features, and other features. Cotton module weighing provides on-the-go cotton module weights to the cab display that enables easier yield monitor calibration for more accurate harvest yield data and agronomic decisions. Cotton module moisture sensor provides a vital role in preserving cotton quality and maintain high quality standards.

NUMBER	DESCRIPTION
Harvest Identification, Cotton Pro – CP690 and CS690 (MY17+):	
BKK11493	Cotton Pro Kit (RFID Reader)
Cotton Module Weighing – CP690 and CS690 (MY15–16):	
AKK34834	Cotton Module Weighing Kit
Cotton Moisture Sensor – CP690 and CS690 (MY15–16):	
AKK25968	Moisture Sensor Kit



Cotton Stripper Bats and Brushes



Worn bats and brushes leave more cotton in the field and less in your module. To ensure peak harvesting efficiency, you'll want to monitor their condition and replace worn components. John Deere cotton stripper bats and brushes are manufactured from the highest quality raw materials. Their steel channels are electro-galvanized to prevent rust. Finally, products are thoroughly inspected to ensure quality.

NUMBER	DESCRIPTION	LENGTH
Bats		
AN123046	1-Ply Bat	40-in.
AN122821	1-Ply Bat	40-in.
Row Unit Brushes		
KK72054	Stripper Brush	10-in.
KK72055	Stripper Brush	20-in.
KK72056	Stripper Brush	20-in.
KK72057	Mud Brush	40-in.
Cleaner Brushes		
AN221023	Doffer Brush – 2-in. Trim	59.25-in.
AN221813	Doffer Brush – 1 ⁷ / ₈ -in. Trim	59.25-in.
AN221683	Notched Reclaimer (landlord brush)	59.375-in.
AN123628	3-in. Burr Reclaimer	59.5-in.
AN123721	Doffer Brush	59.5-in.
AN220747	Burr Reclaimer (fire brush)	59.5-in.
AKK11599	Brush CS690 Cleaner Air Duct	11-in.
AKK11600	Brush CS690 Cleaner Air Brush	20-in.
Whiskers		
AN122263	Cat Whisker	9-in.
AN221395	Cat Whisker w/o Notches	9-in.
AN123821	Cat Whisker	22-in.
AN273317	Cat Whisker w/o Notches	37.5-in.
AN220022	Cat Whisker w/o Notches	48-in.
AN221228	Cat Whisker w/o Notches	52-in.

Cotton Stripper Saw Blades and Drums



John Deere saw blades feature a consistent tooth profile spacing for even cleaning and rugged performance. Saw blades are heat-treated for excellent tooth rigidity and long life.

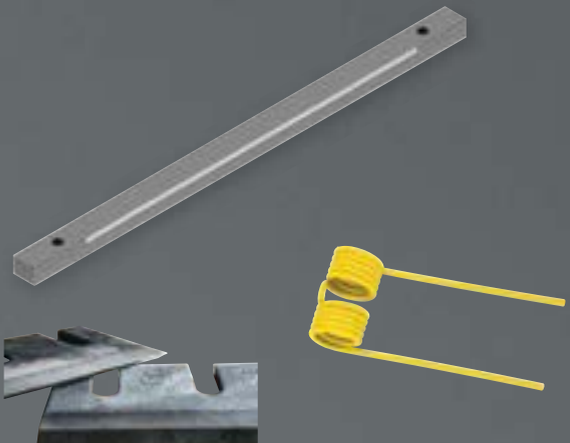
NUMBER	DESCRIPTION
Saw Blades:	
N221590	Regular Tooth
Complete Saw Drum Assembly:	
AN220732	7445, 7450, 7455, 7460
AN405199	CS690, CS770



SHOP NOW. CHOP LATER.

Your machine runs the best when equipped with the best. Stick with Genuine John Deere Parts for your pull-type or self-propelled forage harvesters (5000, 6000, 7000, 8000 and 9000 Series models) and make sure to consider using Harvest Terms to match your cash flow needs.

- Kernel Processor Rolls
- Shearbars
- Cutterhead Knives
- Belts
- Rotary Head Parts
- Blower Paddles
- Spout Liners
- Transition Chutes
- Hay Pickup Parts
- Feed Roll Wear Strips



HARVEST TERMS™
PARTS, SERVICE, INSPECTIONS

- Buy Now, Pay After Harvest 2025
- Interest Free Financing
- Improved Cash Flow & Savings²

 **JOHN DEERE FINANCIAL**
MULTI-USE ACCOUNT™

² Offer valid on qualifying purchases made 01 May 2025 through 30 September 2025 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 2025. 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.

Contact us today to learn more.

SPFH Windrow Pickup, Rotary Head Parts and Attachments

Pickup Teeth



NUMBER	DESCRIPTION
630A, 640A, 645A, 630B, 640B, 645B:	
CC25176	Teeth
639 Standard Pickup:	
LCA105173	Teeth – Standard
639, 649, 659 Premium Pickup:	
LCA108554	Teeth – Premium

Pickup Strippers



NUMBER	DESCRIPTION
630A, 640A, 645A (-052096):	
E65648	Stripper
630A, 640A, 645A (052097-):	
FH311772	Stripper
630B, 640B, 645B:	
FH311772	Stripper
639, 649, 659:	
LCA104898	Stripper

Cam, Cam Arm, Cam Follower



NUMBER	DESCRIPTION
630A, 640A, 645A:	
CC44956	Cam LH
CC44955	Cam RH
AE46215	Cam Follower/Bearing
LCA126807	Cam Arm
LCA126808	Cam Arm
630B, 640B, 645B:	
CC44956	Cam LH
CC44955	Cam RH
AE46215	Cam Follower/Bearing
LCA126807	Cam Arm
LCA126808	Cam Arm
LCA116587	Cam Arm LH (106601-)
639 Standard Pickup:	
CC44956	Cam LH
CC44955	Cam RH
AFH204000	Cam Follower/Bearing
LCA116588	Cam Arm
639, 649, 659 Premium Pickup:	
FH316226	Cam LH
FH316225	Cam RH
LCA108964	Cam Arm w/Bearing
LCA108965	Cam Arm w/Bearing

Scrapers



NUMBER	DESCRIPTION
LCA67156	Rotating Scraper, Left Side
LCA67157	Rotating Scraper, Right Side
LCA69805	Rotating Scraper
LCA69806	Rotating Scraper

Knife



NUMBER	DESCRIPTION
LCA78232	Small Drum Knife
LCA78234	Small Drum Knife
LCA78236	Knife, Right Side
LCA78238	Knife, Right Side
LCA78239	Knife
LCA66035	Rotor Knife
LCA66036	Rotor Knife
LCA78233	Small Drum Knife
LCA78235	Small Drum Knife
LCA78237	Knife, Left Side
LCA78239	Knife, Left Side
LCA66037	Big Drum Knife
LCA66038	Big Drum Knife
LCA78237	Knife
LCA129955	Knife
LCA78236	Knife
LCA129954	Knife
LCA78238	Knife
LCA129956	Knife
LCA95959	Drum knife
LCA130175	Drum knife
LCA95958	Drum knife
LCA130176	Drum knife

Kits



NUMBER	DESCRIPTION
LCA109994	Outer Knife Rotor Adapter Kit
LCA109995	Outer Knife Rotor Adapter Kit
LCA110017	Small Drum Knife Service Kit
LCA110018	Big Drum Knife Service Kit
LCA142205	Knife Rotor Blade Kit
LCA89941	Blade Kit
LCA142206	Blade Kit

7000 Series SPFH Parts and Attachments

7780

Feeding Parts – 7000 Series

John Deere feed rolls, wear strips, and bolts are made from heavy-duty, induction hardened stainless steel, which helps to minimize potential downtime. They are also demagnetized to prevent them from false tripping the metal detection system.



NUMBER	DESCRIPTION
7200, 7300, 7400, 7500, 7250, 7350, 7450, 7550, 7180, 7280, 7380, 7480, 7580	
Upper Front Feed Roll:	
AZ103443	Feed Roll with Replaceable Wear Strips
HXE64649	Wear Strip – Corn
HXE64652	Wear Strip – Grass
Z81671	Shaft
JD10071	Needle Bearing
AZ62417	Needle Bearing
AL28870	Seal
Upper Rear Feed Roll:	
AZ71834	Feed Roll
HXE26048	Shaft
JD10458	Bearing
Lower Feed Roll:	
AZ101149	Feed Roll
HXE32390	Shaft (728 MM)
AZ51405	RH Bearing
AXE10405	LH Outside Bearing
JD9467	LH Inside Bearing
7700, 7800, 7750, 7850, 7950, 7780, 7980	
Upper Front Feed Roll:	
AZ103444	Feed Roll with Replaceable Wear Strips (7700/7800)
AZ103444	Feed Roll with Replaceable Wear Strips (7750, 7850, 7950, 7780, 7980)
HXE64650	Wear Strip – Corn
HXE64653	Wear Strip – Grass
Z81672	Shaft
JD10071	Needle Bearing
AZ62417	Needle Bearing
AL28870	Seal
Upper Rear Feed Roll:	
AZ71837	Feed Roll
HXE26049	Shaft
JD10458	Bearing
Lower Feed Roll:	
AZ101150	Feed Roll
Z102377	Shaft (848mm)
AZ51405	RH Bearing
AXE10405	LH Outside Bearing
JD9467	LH Inside Bearing

Cutting Parts – 7000 Series

NUMBER	DESCRIPTION
7200, 7300, 7400, 7500, 7250, 7350, 7450, 7550, 7180, 7280, 7380, 7480, 7580	
Knives and Mounting Parts:	
Z63136	Corn Knife
Z62075	Corn Knife, Angled, Right-Hand
Z62076	Corn Knife, Angled, Left-Hand
Z69500	Grass Knife
Z102741	Grass Knife, Dura Line™ Coated
Z69650	Knife Bolt
Z60535	Cover Plate
Z101528	Knife Bracket
Shearbars/Stationary Knife:	
AZ53906	Corn
AZ103112	Grass
AZ57685	All Crop, Heavy-Duty
AXE37631	All Crop, Dura Line Plus
7700, 7800, 7750, 7850, 7950, 7780, 7980	
Knives and Mounting Parts:	
Z72500	Corn Knife
Z81123	Grass Knife
Z103040	Grass Knife, Dura Line™ Coated
Z69650	Knife Bolt
Z76801	Cover Plate
HXE121393	Thread Bar
Z101529	Knife Bracket
Shearbars/Stationary Knife:	
AZ64735	Corn
AZ103113	Grass
AZ64737	All Crop, Heavy-Duty
AXE37632	All Crop, Dura Line Plus
7000, 7050, 7080 Series	
Sharpening Stone:	
AZ56626	Stone



Knives



Shearbar

Crop Flow Parts – 7000 Series



Spiral Band

NUMBER	DESCRIPTION
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7200, 7300, 7400, 7500, 7250, 7350, 7450, 7550, 7180, 7280, 7380, 7480, 7580

Spiral Band:

AXE40436 Standard

AXE40438 Dura Line™

Grass Chute:

AZ65662 Grass Chute, Bottom

Z78611 Stainless Steel Wear Liner

7700, 7800, 7750, 7850, 7950, 7780, 7980

Spiral Band:

AXE40437 Standard

AXE40439 Dura Line™

Grass Chute:

AZ65663 Grass Chute, Bottom

Z78792 Stainless Steel Wear Liner

Transition Chute Parts – 7000 Series



NUMBER	DESCRIPTION
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7200, 7300, 7400, 7500, 7250, 7350, 7450, 7550, 7180, 7280, 7380, 7480, 7580

AZ104287 Chute

AZ104286 Wear Plate Kit

7700, 7800, 7750, 7850, 7950, 7780, 7980

AXE25702 Chute

AZ104208 Front Wear Plate Kit

AZ104209 Rear Wear Plate Kit

Blower Parts – 7000 Series



Blower Band

NUMBER	TYPE	DESCRIPTION
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7200, 7300, 7400, 7500, 7250, 7350, 7450, 7550, 7180, 7280, 7380, 7480, 7580

HXE29868 Paddles Straight – Normal Conditions (10 used)

HXE34827 Paddles Serrated – Gummy Conditions (5 used)

HXE34828 Paddles Serrated – Gummy Conditions (5 used)

Z67028 Blower Band Standard

Z105384 Blower Band Dura Line™

7700, 7800, 7750, 7850, 7950, 7780, 7980

HXE29814 Paddles Straight – Normal Conditions (10 used)

HXE34825 Paddles Serrated – Gummy Conditions (5 used)

HXE34826 Paddles Serrated – Gummy Conditions (5 used)

Z73473 Blower Band Standard

Z105386 Blower Band Dura Line™

Spout Parts – 7000 Series



Wear Liner Bottom

Middle Flap

End Flap

NUMBER	TYPE	DESCRIPTION
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7000, 7050, 7080 Series

AZ104282 High-Arc Spout Spout without Wear Liners

AZ104285 High-Arc Spout Spout Extension – Standard

BZ100238 High-Arc Spout Spout Extension – 8-Row

BZ100239 High-Arc Spout Spout Extension – 10-Row

AZ103510 High-Arc Spout Wear Liner – Bottom (848mm)

AZ102629 High-Arc Spout Wear Liner – Bottom (Dura Line™)

AZ103381 High-Arc Spout Wear Liner – Middle (1,800mm)

AZ103382 High-Arc Spout Wear Liner – Middle (1,800mm) w/NIR

AZ101740 High-Arc Spout Wear Liner – Middle (2,000mm) w/NIR

AZ54609 High-Arc Spout Wear Liner – Top

AZ101238 Low-Arc Spout Spout – Bottom

AZ101239 Low-Arc Spout Spout – Middle

AZ101240 Low-Arc Spout Spout – Top

Z68680 Flaps Wear Liner – Bottom

Z105385 Flaps Wear Liner – Bottom (Dura Line™)

Z105390 Flaps Wear Liner – Bottom (Dura Line™) w/NIR

AZ54380 Flaps Middle Flap

AZ100715 Flaps Middle Flap (Dura Line™)

AZ53234 Flaps End Flap

AZ100714 Flaps End Flap (Dura Line™)

8000/9000-Series SPFH Parts and Attachments

Feeding Parts – 8000/9000 Series

On both front feed rolls (upper and lower) each wear bar is reversible (straight or serrated edge) so you can adjust the aggressiveness of crop feeding.



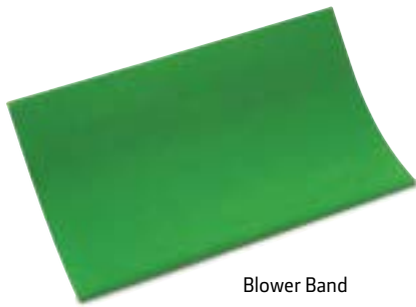
NUMBER	TYPE	DESCRIPTION
8100, 8200, 8300, 8400, 8500		
AXE49885	Upper Front Feed Roll	Feed Roll
HXE93580	Upper Front Feed Roll	Steel Wear Strip
HXE87701	Upper Front Feed Roll	Plastic Strip
AXE77417	Lower Front Feed Roll	Feed Roll
HXE100098	Lower Front Feed Roll	Steel Wear Strip
AXE66457	Upper Front Feed Roll	Feed Roll (-516999)
AXE66457	Upper Front Feed Roll	Feed Roll (517000-)
AXE14074	Lower Front Feed Roll	Feed Roll
8600, 8700, 8800, 9600, 9700, 9800, 9900		
AXE96386	Upper Front Feed Roll	Feed Roll
HXE93575	Upper Front Feed Roll	Steel Wear Strip
HXE87459	Upper Front Feed Roll	Plastic Strip
AXE77419	Lower Front Feed Roll	Feed Roll
HXE100097	Lower Rear Feed Roll	Steel Wear Strip
AXE66456	Upper Front Feed Roll	Feed Roll (-516999)
AXE66456	Upper Front Feed Roll	Feed Roll (517000-)
AXE14946	Lower Rear Feed Roll	Feed Roll
8000, 9000 Series		
HXE87510	Feed Roll Wear Strips Hardware	Upper Strip Screw
Z74127	Feed Roll Wear Strips Hardware	Lower Strip Screw
Z74128	Feed Roll Wear Strips Hardware	Nut

Cutting Parts – 8000/9000 Series

NUMBER	TYPE	DESCRIPTION
8100, 8200, 8300, 8400, 8500		
HXE185152	Knives and Mounting Parts	NEW Corn Knife
HXE185150	Knives and Mounting Parts	NEW Grass Knife
HXE143972	Knives and Mounting Parts	Knife Bolt
HXE142406	Shearbars / Stationary Knife	Corn
HXE142407	Shearbars / Stationary Knife	Grass
HXE172985	Shearbars / Stationary Knife	All Crop, Dura Line Plus
8600, 8700, 8800, 9600, 9700, 9800, 9900		
HXE185151	Knives and Mounting Parts	NEW Grass Knife
HXE185153	Knives and Mounting Parts	NEW Corn Knife
HXE143972	Knives and Mounting Parts	Knife Bolt
HXE188645	Knives and Mounting Parts	Knife Bracket
HXE142408	Shearbars / Stationary Knife	Corn Knife
HXE142409	Shearbars / Stationary Knife	Grass Knife
HXE169399	Shearbars / Stationary Knife	All Crop, Dura Line Plus
HXE171640	Shearbars / Stationary Knife	Corn, Dura Line
8000, 9000 Series		
AXE17437	Sharpening Stone	Stone



Blower Parts – 8000/9000 Series



Blower Band

NUMBER	DESCRIPTION
HXE37067	Straight – Normal Conditions (10 used)
HXE34827	Serrated – Gummy Conditions (5 used)
HXE34828	Serrated – Gummy Conditions (5 used)
AXE41235	Standard
AXE42112	Dura Line™
HXE29814	Straight – Normal Conditions (10 used)
HXE34825	Serrated – Gummy Conditions (5 used)
HXE34826	Serrated – Gummy Conditions (5 used)
AXE35811	Standard
AXE42114	Dura Line™



Wear Liner Bottom

Spout Parts – 8000/9000 Series



Middle Flap



End Flap

NUMBER	DESCRIPTION
8000, 9000 Series	
High-Arc Spout:	
BXE11033	Spout Extension – 10-Row
BXE11098	Spout Extension – 12-Row
HXE144911	Wear Liner – Bottom
HXE144912	Wear Liner – Bottom (Dura Line™)
AXE25517	Wear Liner – Middle
HXE39391	Wear Liner – Top
Low-Arc Spout:	
AXE75118	Spout – Bottom
AZ101239	Spout – Middle
AZ101240	Spout – Top
AXE48208	Wear Liner – Bottom
AXE49258	Wear Liner – Bottom (Dura Line™)
AXE45366	Wear Liner – Top
Middle Spout:	
AXE28058	Wear Liner
AXE29779	Wear Liner (Dura Line™)
Flaps:	
AXE52630	Middle Flap
AXE55603	Middle Flap (Dura Line™)
AXE68374	End Flap
AXE68375	End Flap (Dura Line™)

Kernel Processor Rolls

The John Deere kernel processor is induction-hardened rather than flame-hardened. What does that mean to you? Hardening is much more consistent, resulting in a longer life and fewer repair costs. The hardening zones of a John Deere roll are shown in the illustration to the right.



Type	Standard	Saw Tooth Standard	Saw Tooth Chrome	Saw Tooth Whole Crop	Triangle Milo
Application	Standard Corn condition	Corn – provides higher aggressiveness	Corn – provides increased lifetime due to the hard chroming	All whole crop application	Alkalage and Milo
Gap Recommendation	2.5–3mm	2.5–3mm	2.5–3mm	0.5–1mm	0.5–1mm
Different Speed	21%	21%	21%	32%	32%

Kernel Processor Rolls



NUMBER	DESCRIPTION	APPLICATION
Standard Triangle:		
AZ101800	2 Needed	7200–7500, 7250–7550, 7180–7580
AZ102602	2 Needed	7700–7800, 7750–7950, 7780–7980
AXE43638	2 Needed	8100, 8200, 8300, 8400, 8500
AXE43491	2 Needed	8600, 8700, 8800
Saw Tooth Standard:		
AZ101800	2 Needed	7200–7500, 7250–7550, 7180–7580
AZ102602	2 Needed	7700–7800, 7750–7950, 7780–7980
AXE43571	Front Roll	8100, 8200, 8300, 8400, 8500
AXE43572	Rear Roll	8100, 8200, 8300, 8400, 8500
AXE43163	Front Roll	8600, 8700, 8800
AXE43182	Rear Roll	8600, 8700, 8800
Saw Tooth Chrome:		
AZ101376	2 Needed	7200–7500, 7250–7550, 7180–7580
AZ101377	2 Needed	7700–7800, 7750–7950, 7780–7980
AXE43640	Rear Roll	8100, 8200, 8300, 8400, 8500
AXE43492	Front Roll	8600, 8700, 8800
AXE43493	Rear Roll	8600, 8700, 8800
32% Saw Tooth Chrome (Rear Roll Reversed):		
AXE43492	2 Needed	8600, 8700, 8800
Saw Tooth Whole Crop:		
AZ102633	2 Needed	7200–7500, 7250–7550, 7180–7580
AXE43641	Front Roll	8100, 8200, 8300, 8400, 8500
AXE43642	Rear Roll	8100, 8200, 8300, 8400, 8500
AXE43494	Front Roll	8600, 8700, 8800
AXE43495	Rear Roll	8600, 8700, 8800
Triangle Milo / Sorghum:		
AZ54513	2 Needed	7200–7500, 7250–7550, 7180–7580
AXE43643	2 Needed	8100, 8200, 8300, 8400, 8500
AXE43496	2 Needed	8600, 8700, 8800



Rear View Mirror

John Deere offers the electric adjustable mirror AZ100258.

Features and benefits

- Mirror glass is replaceable
- Mirror is heated



NUMBER	DESCRIPTION
AZ100258	Rear View Mirror*
AZ65395	Rear View Mirror Glass**
* Existing wiring on 7000 Series SPFHs must be changed according to installation instructions included with the mirror.	
** Not interchangeable with mirror glass in subbed AZ47909 mirror.	



LED Work Light for 7000 Series

The LED work light boasts impressive output of 2130 effective lumens. This versatile light mounts onto the fender, under the cab roof, or as a pedestal light as well. LED technology mimics natural sunlight resulting in less eye strain and keeping you working longer when the need arises.

NUMBER	DESCRIPTION
RE575338	LED Flood Work Lamp

Reman DEF Header Now Available from JD REMAN

John Deere Reman is pleased to announce the addition of remanufactured DEF header to our product line-up. The header is available in the 12V version at a variety of lengths for multiple applications, with substantial cost savings versus that of a new replacement component. These Reman headers are upgraded to the latest design specifications to ensure they provide the performance and durability that you demand.



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

Reman DEF Supply Module Now Available from JD REMAN

John Deere Reman is pleased to announce the addition of remanufactured DEF supply module to our product line-up. These Reman modules are upgraded to the latest design specifications to ensure they provide the performance and durability that your customers demand. The module comes in 12V and 24V versions used across multiple engine models and applications, with substantial cost savings versus that of a new replacement component.



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

Reman DEF Dosing Injector Now Available from JD REMAN

John Deere Reman is pleased to announce the addition of remanufactured DEF dosing injector to our product line-up. The injector is available for multiple engine models and applications, with substantial cost savings versus that of a new replacement component. These Reman dosing injectors are upgraded to the latest design specifications to ensure they provide the performance and durability that you demand.



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 High Pressure Common Rail (HPCR) Fuel Rails Now Available from JD REMAN



John Deere Reman is pleased to announce the addition of remanufactured HPCR fuel rail assemblies to our product line-up. These assemblies provide the convenience of component exchange repair solutions, with substantial cost savings versus that of a new replacement component. These Reman components are upgraded to the latest design specifications to ensure they provide the performance and durability that you demand.

Reman Number	OE Number	Model Number	Machine Application
RM100409	RE520929	4045	Ag, C&F and OEM
RM100410	RE522596	6068	Ag, C&F and OEM
RM100411	RE521433	6081	Ag, C&F and OEM
RM100412	RE521599	6090	Ag, C&F and OEM



Reman Flex Box Cab Controllers (FCC) for Tractors from JD REMAN

Flex Box Cab Controllers (FCC) are widely used on multiple tractor models. These controllers control and coordinate multiple functions related to the operator station. John Deere Reman is now able to provide a wide range of Reman solutions for the FCC controller family.

Reman Number	OE Number	Description	Machine Models
RM100371	RE266604	Electronic Control Unit, Cab Control	6D and 5E Tractors
RM100372	RE275612	Electronic Control Unit, Cab Control	7- and 8-Series Tractors
RM100373	RE275622	Electronic Control Unit, Cab Control	7-, 8-, and 9-Series Tractors
RM100375	RE309304	Electronic Control Unit, Cab Control	8R and 8RT Tractors
RM100376	AL212898	Electrohydraulic Controller, EHC	5M Tractors, Europe Edition
RM100377	SJ13216	Vehicle Controller	6B, D and E Tractors
RM100378	SJ290320	Electronic Control Unit, EHC	5-Series Tractors

REMAN Electronic Unit Injector



Remanufactured Electronic Unit Injector are available at a 20 to 30% lower price compared to new original equipment (OE) Electronic Unit Injector. This allows you to save money while still receiving a high-quality product that meets performance standards.

Remanufactured Electronic Unit Injector undergo rigorous testing and refurbishment processes to ensure they meet or exceed original equipment manufacturer (OEM) specifications. This means you can expect reliable performance and durability

Remanufactured Complete Engines Assemblies available from JD REMAN

Engines 13.5L FT4



John Deere REMAN has added three Final Tier 4 complete engines to the product line up. A 13.5L FT4, 9.0L FT4 and the NEW 6.8L FT4. These engine solutions provide the convenience of component exchange repair solution, in addition to costing less than a new replacement component. John Deere REMAN engines are remanufactured by John Deere REMAN. Engines are fully disassembled, cleaned and inspected with ALL wear parts being replaced and failed or damaged parts replaced or reconditioned at part of the reman process. Engines are upgraded to latest design specifications. Engines are dyno tested at the REMAN factory to meet original OEM performance specifications. JD REMAN Engines carry a 2-years/2000-hour warranty* (parts & labor when dlr installed) Extended warranty coverage is also available for purchase, for these 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.

The remanufactured 9.0L FT4 and 6.8L FT4 engine from JD REMAN



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.



John Deere Electronics “Repair & Return” service from JD 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 electronics repair shop. Factory trained John Deere Reman technicians will complete the repairs. All repairs use genuine OEM parts. Components are tested back to the original OEM specifications. All repairs 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	

Announcing an even better value story. We have your back.



John Deere Reman is proud to announce that all John Deere Reman-branded **Starters and Alternators** now come with a **STANDARD** 2-year Factory warranty.* You will have peace-of-mind that John Deere has your back.

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.

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. | ASK ABOUT THIS NEW SERVICE.

John Deere Exchange Service parts

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 and failures are fixed using OE 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 parts (as core) is required. John Deere Exchange Service parts are ordered like other service parts and come with 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.



A&I Exchange Electronic Components

A&I Exchange Service parts are an alternative to the original part. A&I Exchange components are completely disassembled, thoroughly inspected and repaired. Any failed components are replaced and software updated as needed. Tested to latest specifications of the original part. The old part is returned as core and there is 12 month warranty.



TAKE A LOAD OFF



JOHN DEERE



Watch a video on
Net Lift Assist



Visit Shop.Deere.com or Shop.Deere.ca and order yours today.

Elevate your net wrap loading experience with the new 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 & Net Lighting

Introducing the NEW John Deere Net Lift Assist — 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.

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

NEW John Deere Mega Roll® with TamaTec+®

The all NEW 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' bales at 2 wraps of net on hay. Mega Roll® meets the maximum roll diameter for a John Deere Round Baler. Pair the new 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 10–15% more bales with each roll of net—for more baler productivity and less downtime. The new net is lighter and easier to handle, and 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, making 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.

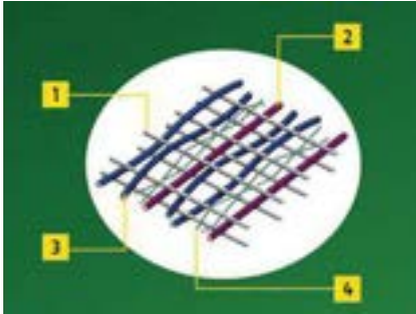


John Deere Round Baler Belts

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

John Deere's industry-leading DiamondTough baler belts feature:

- 1) Nylon-fill cords that provide superior puncture and tear resistance, along with excellent fastener-holding strength.
- 2) Excellent resistance to punctures and tears by inserting heavy-duty polyester straight-warp cords between the fill cords.
- 3) Polyester surface warp cords that resist abuse and increase flexibility over small baler rollers.
- 4) 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 built with the following features:

- Built with a 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.
- Provide better performance in harsh baling conditions.
- DiamondTough PRO belts are highly recommended in 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. Balers
AFH212599	DiamondTough™ PRO Long	7-, 8-, 9-, and 0-Series 5-ft. Balers
AFH210848	DiamondTough™ PRO Short	7-, 8-, 9-, and 0-Series 6-ft. Balers
AFH210849	DiamondTough™ PRO Long	7-, 8-, 9-, and 0-Series 6-ft. 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 3 net guides (gap 2, 4, 6) on a 5-ft. wide round baler or 2 net guides (gap 2, 4) on a 4-ft. wide round baler. Each Net Guide requires 2 chain links which are ordered separately (Part #AH223103).

NUMBER	DESCRIPTION
FH345025	Net Guide
AFH223103	Chain Link

1 Series Round Baler Attachments

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



1. Net Lift Assist & 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' and 5' wide models.

- BE33145** - Net Lift Assist for non-factory installed 1 Series Round Balers
- AT419929** - Net Lighting for 1 Series Round Baler (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 & 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 PartsOnSite

BE32698 - 20 of the most common service parts for the 6 foot diameter non precutter round balers - 7, 8, 9, 0 and 1 Series balers.

Filter Maintenance

W235 Final Tier (FT4) Windrower



Scan to access additional Quick Reference Guides

ENGINE

Primary Air Filter

AN403918

Secondary Air Filter

AN403919

Replace each season and as required.



CAB

Recirculation Air Filter

L214634

Clean every 250 hours or each season, whichever occurs first, and replace as required.



CAB

Fresh Air Filter

RE284091

Clean every 50 hours and replace as required.



ENGINE

Diesel Exhaust Fluid (DEF) Dosing Unit Filter

DZ114640

Replace every 4,500 hours or three years of operation, whichever occurs first.



ENGINE

Open Crankcase Ventilation (OCV) Filter

DZ105796 (-018129)
DZ105100 (018130-)

Replace every 1,500 hours.



ENGINE

Fuel Tank Vent Filter

H216169

Clean every 500 hours or each season, whichever occurs first.



HYDRAULIC

Reservoir Vent Filter

AT101565

Replace every 400 hours or each season, whichever occurs first.



HYDRAULIC

Return Filter (Draper)

AT318160

Replace every 400 hours or each season, whichever occurs first.



HYDRAULIC

Charge Filter

AH128449 (-420000)
T175002 (420001-)

Replace every 400 hours or each season, whichever occurs first.



ENGINE

Diesel Exhaust Fluid (DEF) Tank Vent Filter

H216169

Clean every 500 hours or each season, whichever occurs first.



ENGINE

Oil Filter

RE539279

Initial oil and filter change is after 100 hours of operation, then replace every 250 hours or each season, whichever occurs first.



ENGINE

Fuel Filter Kit (Includes Primary and Secondary)

RE556406 (Engine Option Code 35D5)

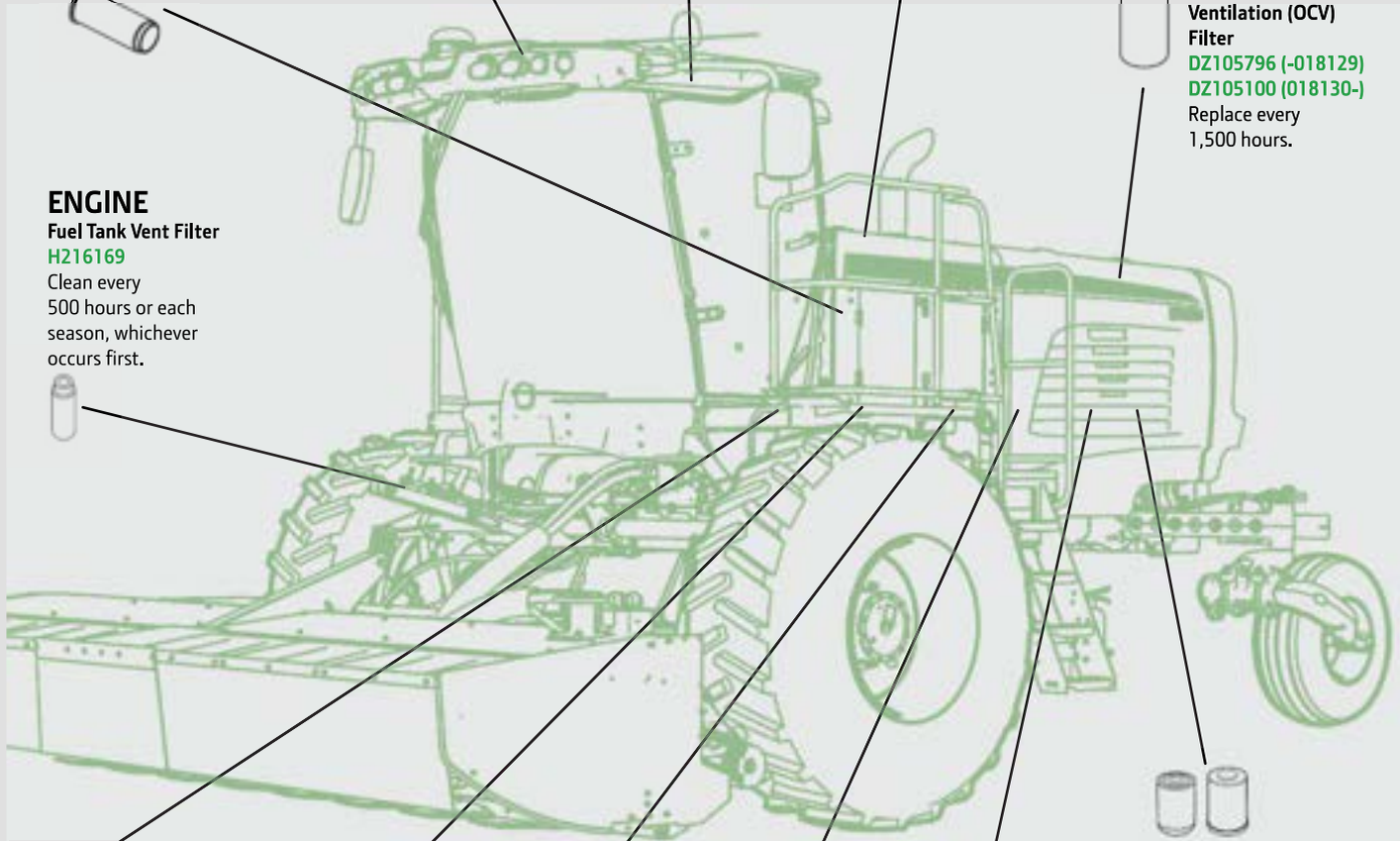
Primary Fuel Filter

DZ128543 (Engine Option Code 35JL, 35K3)

Secondary Fuel Filter

DZ115392 (Engine Option Code 35JL, 35K3)

Replace every 500 hours or each season, whichever occurs first.



Advanced Hay, Straw, and Silage Tester



This advanced Hay, Straw, and Silage Tester is the most efficient probe on the market. The 20" stainless steel probe and tip provides accuracy, versatility, and durability. The SW007305 will measure push force to determine whether it's a high- or low-density bale, then adjusts the moisture result for more precise accuracy.

Features:

- Measures 8–80% moisture content
- Temperature range 14 -176F (-10 - 80C)
- Automatic Density Compensation
- Choice of hay or straw bales, separate mode for silage
- Memory can store results up to 64 bales with a total of 1,000 savable moisture and temperature readings
- Continuous reading as you probe bale

NUMBER	DESCRIPTION
SW007305	Hay, Straw, and Silage Tester

Handheld, pistol-grip Hay Moisture Tester



FEATURES

- Direct readout for % moisture and temperature (°F and °C)
- Extra-rugged probe shaft made from aircraft aluminum
- Sturdy pistol-grip handle
- 18" probe
- Two-year warranty

SPECIFICATIONS

- Moisture range: 14% to 44% depending on hay tested
- 32° - 225° F (0° - 107° C)
- Accurate throughout the normal range of stored, baled hay
- Display resolution: 0.1% moisture
- 9V alkaline battery
- not included

18" probe - SW16136

SW07350 Baler-Mounted Hay Moisture Tester



FEATURES

- Bale types: square or round
- Direct readout for % moisture while baling hay
- Averages updated every 3 to 5 seconds
- Illuminated LCD display
- Built-in calibration button
- Two-year warranty

SPECIFICATIONS

- Moisture range: 8% to 44% (depending on bale type)
- Accurate throughout the normal range of stored hay
- Display resolution: 0.1% moisture

ACCESSORIES

- (SERVICE PARTS)**
- Sensor Pad Kit - SW07157**
 - Sensor pad and bolts
 - Ext. Sensor Cable - SW07158**
 - 10' cable
 - Weather-proof connectors
 - Complete Sensor Kit - SW07159**
 - Sensor pad and bolts
 - 35' sensor cable
 - Mounting bracket
 - 10' power cable

SW007360 Advanced Baler-Mounted Hay Moisture Tester



FEATURES

- Bale types: small square and round
- Averages updated every 3 seconds
- Illuminated keypad and display
- Upgradable firmware and calibration curves
- Two-year warranty

SPECIFICATIONS

- Moisture range: 8% to 30+% (depending on bale type)
- Accurate throughout the normal range of stored hay
- Display Resolution: 0.1% moisture

ACCESSORIES

- (SERVICE PARTS)**
- Sensor Pad - SW006063**
 - 35' Sensor Cable - SW006064**
 - 10' Power Cable - SW006066**
 - 5' USB Cable - SW006067**
 - Sensor Pad Kit - SW007161**
 - 2 pads with hardware
 - 2 – 35' sensor cables

*John Deere hay moisture testers include a 2-year warranty. Contact your local John Deere dealer for complete warranty information upon purchase.

Low Disturbance Ripper Points

- Introducing the new 7 ripper point option, 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 inches 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, this new option will be available starting April 2025. Upgrade your equipment and experience the difference in your field operations!

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



7" 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 parabolic standards.



Wingless LaserRip II

Part Number: KK28539

Application: Deere

Fits: 1 1/4-in. Parabolic Standard



5" LaserRip II

Part Number: KK28540

Application: Deere

Fits: 1 1/4-in. Parabolic Standard



7" LaserRip II

Part Number: KK28541

Application: Deere

Fits: 1 1/4-in. Parabolic Standard



10" LaserRip II

Part Number: KK28542

Application: Deere

Fits: 1 1/4-in. Parabolic Standard

LaserRip™ Ripper Points



2 3/4" LaserRip

Part Number: N237223

Application: Sunflower

Fits: 1 1/4-in. Parabolic Standard

Part Number: N236412

Application: DMI

Fits: 1 1/2-in. Parabolic Standard



7" LaserRip

Part Number: N237224

Application: Sunflower

Fits: 1 1/4-in. Parabolic Standard

Part Number: N400739

Applications: DMI

Fits: 1 1/2-in. Parabolic Standard



10" LaserRip

Part Number: N400740

Applications: DMI

Fits: 1 1/2-in. Parabolic Standard

2680H High-Performance Disk

Ideal for customers looking to:

- Mix and bury residue up to 6 in. deep
- Remove weeds and/or terminate cover crops
- Easily operate with less skilled labor
- Level ruts and warm soil before planting
- Cover large number of acres quickly with working speeds 10 mph to 14 mph
- Utilize TruSet™ and/or Rx-based tillage

2680H Wear Parts Guide

TORSIONAL DAMPER
[5NS90340004](#)

DISK BLADE HUB
[5NS90340001](#) (S/N: -200544)
[5NS90340028](#) (S/N: 200545-)

NOTCHED BLADE
[5NS90340002](#)
(20 inch X 0.26 inch)

DISK HUB HARDWARE
[5NS90109584](#)

SCRAPER BLADE
[5NS55401605](#)
(STANDARD DUTY)
[5NS55401716](#)
(HEAVY DUTY)

PLAIN BLADE
[5NS90340003](#)
(20 inch X 0.26 inch)

DISK HUB NYLON NUT
[5NS90139004](#)
(FOR 5NS90340001)
[H113238](#)
(FOR 5NS90340028)

SMOOTH DISC
[5NS90340007](#)
(18 inch X 0.26 inch)

RUBBER ROLLER BEARING
[5NS90340010](#) (BEARING)
[5NS55401693](#) (SPACER) (4 REQUIRED)
[5NS55401694](#) (SPACER) (2 REQUIRED)

NYLON BUSHING
[5NS90340050](#)
Replace hardware when replacing Bushings and torque to 500 ft./lbs or 678 newtons/meters

ALLOY BUSHING
[5NS90340047](#)
Replace when worn down past 15-20% of original size (17.6 inch to 18.7 inch)

SPRING TINES
[5NS90340030](#)

2660VT Variable-Intensity Tillage

Ideal for customers looking to:

- Size/anchor residue without deep soil disturbance at up to 10 mph
- Mitigate top layer compaction (up to 3.5 in.)
- 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)

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)

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 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 are 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
Medium-Crown Sweeps:		
N182044	8-in. Regular Wing	51 Deg.
N182045	10-in. Regular Wing	51 Deg.
N182046	12-in. Regular Wing	51 Deg.
N182035	12-in. Wide Wing	51 Deg.
N182036	14-in. Wide Wing	51 Deg.
N182037	16-in. Wide Wing	51 Deg.
N182038	18-in. Wide Wing	51 Deg.

Twisted Slash Points

- Designed to fit most minimum-till coulter chisels on the market today
- Made from 1/2-in. x 4-in. 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., Right-hand
N237721	1/2-in. x 4-in. x 26-in., Left-hand
N237722	1/2-in. x 4-in. x 26-in., Hard-faced, Right-hand
N237723	1/2-in. x 4-in. x 26-in., Hard-faced, Left-hand

Min-Till Ripper Points

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



NUMBER	WING WIDTH
John Deere LaserRip™ Min-till 3/4-in. Straight Standard (ultra-low-to-moderate soil disturbance):	
N262903	Wingless
N262740	7-in.
N262902	10-in.

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. The 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
N284024	A109343	Seed Boot, LH
A118430	A110308	Closing Spring, RH
A118429	A110307	Closing Spring, LH

New No-till Opener Blade Tiered Portfolio

John Deere now offers a tiered portfolio of no-till opener blades compatible with 50, 60, 90 Series, and ProSeries™ No-Till Openers. The economy option is ideal for customers with lower acreage and good soil conditions, while the standard OEM blade suits most users. For those covering extensive acreage or dealing with heavy residue and abrasive soils, the premium blade, featuring a high hardness for prolonged wear life and reduced hair pinning, is the best choice. This tiered approach ensures every customer finds the perfect blade for their needs.

NUMBER	DESCRIPTION	APPLICATION
A-N283804	A&I	50, 60, 90 Series and ProSeries™ No-Till Openers
N283804	John Deere - Standard	50, 60, 90 Series and ProSeries™ No-Till Openers
A146032	John Deere - Premium	50, 60, 90 Series and ProSeries™ No-Till Openers



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

New parts & 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
- New kit contains handle, cover and all necessary hardware for one row
- Allows 90-Series customers to easily upgrade to ProSeries components

NUMBER	DESCRIPTION
AA110766	Depth Adjust Kit



Main Opener Pivot Pin & Bushing Kit

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

NUMBER	DESCRIPTION
AA110767	Main Opener Pivot Pin & Bushing Kit



Quick Change Blade Kit

- Reduces 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
AA110550	4-Rows (2 left and 2 right)
AA110551	16-Rows (8 left and 8 right)

NOTE: Must also upgrade to ProSeries™ seed boots.

Heavy-Duty Gauge Wheel Tire – Narrow

- Similar to heavy-duty standard width gauge wheel tire A113507, but with a narrow profile
- Thicker material in the lip area
- Provides longer wear life of gauge wheels, 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
A134844	Heavy-Duty Gauge Wheel Tire – Narrow

Heavy-Duty Spoked Gauge Wheel Assembly – Narrow

- 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
AA110983	Heavy-Duty Spoked Gauge Wheel Assembly – Narrow

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

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	ID	OD
Good:		
PM112BK100	1.00-in. (25.4mm)	1.25-in. (31.8mm)
PM112GR100	1.00-in. (25.4mm)	1.25-in. (31.8mm)
PM112BK250	2.50-in. (63.5mm)	2.84-in. (72.1mm)
PM112GR250	2.50-in. (63.5mm)	2.84-in. (72.1mm)
Better:		
PM113UVBK100	1.00-in. (25.4mm)	1.25-in. (31.8mm)
PM113UVCLBK	2.50-in. (63.5mm)	2.84-in. (72.1mm)
Best:		
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)

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
Meter Roller Kits:		
AA45605	Low	1–20 lb. Per Acre
AA45606	Regular	20–130 lb. Per Acre
AA45607	High Rate	30–220 lb. Per Acre
Meter Rollers:		
A58874	Low	1–20 lb. Per Acre
A58473	Regular	20–130 lb. Per Acre
A58479	High Rate	30–220 lb. Per Acre
A69212	Very High Rate	50–265 lb. Per Acre
Fine-Tuning Rings:		
A57192	Low	
A57197	Regular	
A57195	High Rate	
A70069	Very High Rate	



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



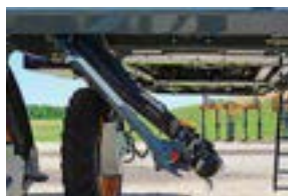
Tall Crop Package



Modular Injection



Side Fill



Front Fill



Intake Scoop

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



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 DCV design
- Supports faster field speeds with the same coverage



NUMBER	DESCRIPTION
AN206621	5-Position High Flow, 1 1/16-in. Port, Viton® Seals

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
PM38790	SpotOn® Sprayer Calibrator Model SC-2 (up to 2.25 gpm)



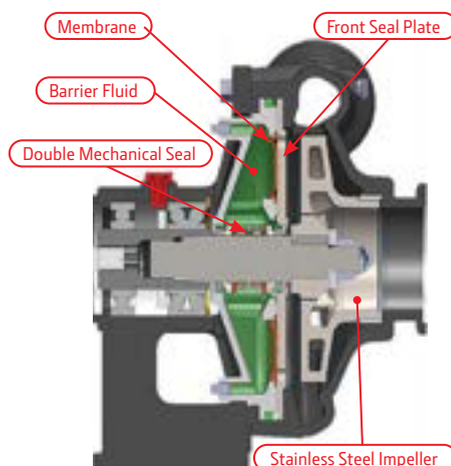
ForceField Centrifugal Pump

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



Banjo Valves

Your John Deere dealer offers 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
Polypropylene Bolted Ball Valves – 4 Bolt Valve:			
PMV075	Full Port – 150 PSI Max.	3/4"	3/4"
PMV100	Standard Port – 150 PSI Max.	1"	3/4"
PMV100FP	Full Port – 150 PSI Max.	1"	1"
PMV125	Standard Port – 150 PSI Max.	1 1/4"	1"
PMV150	Full Port – 150 PSI Max.	1 1/2"	1 1/2"
PMV200	Standard Port – 150 PSI Max.	2"	1 1/2"
Polypropylene Bolted Ball Valves – 6 Bolt Valve:			
PMV200FP	Full Port – 150 PSI Max.	2"	2"
PMV300FP	Full Port – 100 PSI Max.	3"	3"
Polypropylene Manifold Bolted Ball Valves – 150 PSI Max.:			
PMMV100CF	1" x 1" Flange Ball Valve	1"	1"
PMMV200CF	2" x 2" Flange Ball Valve	2"	1 1/2"
PMMV220CF	2" x 2" FP Flange Ball Valve	2"	2"



Dry Nutrient Application Parts

Dry nutrient application timing and accuracy is 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" MOR ASS
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 ASSY,
KK38718	MOTOR KIT, MOTOR - LH STYLE II ASSY
KK37917	BLADE, FIN - WLDMT RH
KK37918	BLADE, FIN - WLDMT LH
AKK35320	SENSOR, 304SS SPINNER POSITION NEW
KK44204	BLADE, FIN - KIT
AKK44335	SENSOR, SENSOR - ASSY W/BLOCK
KK38716	MOTOR, SPINNER 3.19 CID (POST-2016
AKK54552	VALVE KIT, MOTORIZED TO PWM CONVERS
AKK47604	SPREADER, DS35G4 BIN, SECOND PRODUC

Dry Nutrient Application Attachments



Upgrade dry spinner spreader or airboom machines with these attachments.

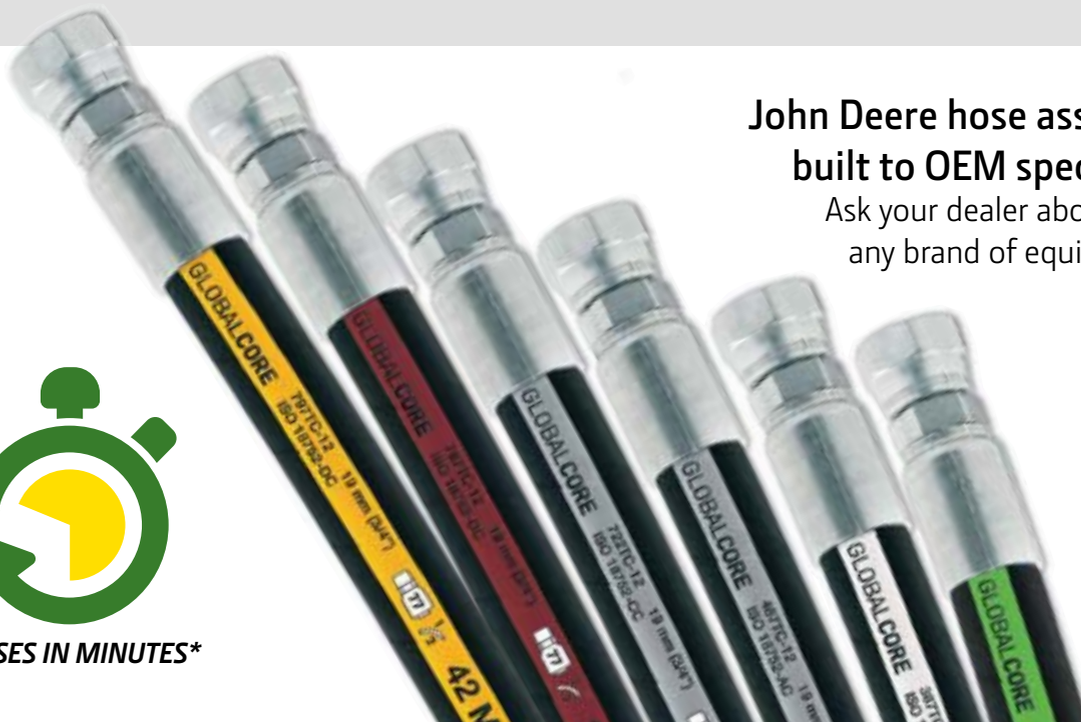
NUMBER	DESCRIPTION
Airboom System	
BKK11799	Tiled High-Wear Fan Kit
AKK50283	Inner Wing Fold Cylinder
KK99141	Left Fan Housing
KK99140	Right Fan Housing
Dry Spinner Spreader	
BKK10696	G4 end-gate single-bin conversion
BKK11623	G5 end-gate single-bin conversion

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

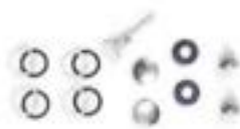
*Based on internal testing and observation completed at John Deere facilities.



SCV Coupler Conversion Kit for: 20, 30, 40, 50, 55, 60 and 70 Series tractor.

Convert traditional JD couplers to ISO couplers and add the convenience of connect-under-pressure by installing the ReNew2 Conversion Kit. Installs neatly in place without removing the original SCV housing and eliminates the need to use the locking levers. Includes color coded dust caps and plugs to keep contamination out of the couplers when not in use.

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



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.

FILTER YOUR AIR

WITH

CARBON FILTER PLUS



OUR PREMIUM CARBON FILTER FEATURES:

- PARTICLE FILTER LAYER
- ACTIVATED CARBON LAYER
- BIOFUNCTIONAL LAYER

Available for new and late-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.

Visit your local John Deere dealer today.



JOHN DEERE

Keep your competitive 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 because Plus-50™ II Oil is specially formulated to keep engines running smoothly and efficiently in extreme off-road conditions. Tractors, Semi trucks, UVs, and gasoline engine vehicles. Let John Deere Plus-50 II Oil be the one ENGINE oil for your farm. Talk to your dealer today.



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

JohnDeere.com/Oil

JohnDeere.ca/Oil

Antifreeze/Coolant

Cool-Gard™ II High Performance Long-Life, Heavy-Duty Formula.

- Formulated for up to 6-years/6,000 hours* 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 (PG) propylene glycol available for use around animals

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



Plus-50™ II 10W-30 & SAE 15W-40

Plus-50 II 10W-30 and SAE 15W-40 are 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 John Deere's 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)

Please consult with your dealer or visit Shop.Deere.com / Shop.Deere.ca for part numbers and pricing information.



Plus-50™ II Features & 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.

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

Plus-50 II Premium Engine Oil offers two synthetic engine oil options to provide support on every farm, for every season. SAE 0W-40 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.

Plus-50 II SAE 5W-40 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)

Please consult with your dealer or visit Shop.Deere.com / Shop.Deere.ca for part numbers and pricing information.



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)

Please consult with your dealer or visit Shop.Deere.com / Shop.Deere.ca for part numbers and pricing information.



SEE HOW TORQ-GARD™ II COMPARES TO PLUS-50™ II:



JOHN DEERE

Torq-Gard II CK-4 10W-30 and 15W-40

- Recommended for diesel engines requiring API CK-4 or earlier
- Standard drain interval of 250 hours

Torq-Gard II CK-4/SN 5W-30

- Recommended for diesel and gasoline engines requiring API CK-4/SN or earlier
- Standard drain interval of 250 hours

Plus-50 II CK-4/SN

- Full-fleet solution
- Designed for use in modern engines with emissions devices and backwards compatible with older engines
- Extended drain interval up to 500 hours*
- Exceeds API CK-4 requirements
- Tested and developed for off-road applications by John Deere engineers

*When used with a John Deere filter.



www.JohnDeere.com/Oils
www.JohnDeere.ca/Oils

Feature/ Benefit Comparison	Torq-Gard II	Plus-50 II
API CK-4 and backward compatible	■	■
API SN and backward compatible	■*	■
250 hour maximum drain interval	■	
500 hour maximum drain interval		■
Bulk delivery available		■
Multiple pre-packaged sizes available	■	■
Plus-50 II Limited Performance Warranty		■
15W-40	■	■
10W-30	■	■
5W-30	■	
5W-40 (Synthetic)		■
0W-40 (Full Synthetic)		■

*5W-30 viscosity only

DKE10140 Litho in U.S.A. (24-5)



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.

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)

Please consult with your dealer or visit Shop.Deere.com / Shop.Deere.ca for part numbers and pricing information.

Product Features & 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.



Simplify your shop with Bulk Solutions

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 the value of 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.



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)



Antifreeze/Coolant

Product Features & 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 (PG) 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

Product Features & Benefits

- Improved fuel economy
- Protects engines and injectors from the formation of harmful deposits
- Restores injector and combustion performance by removing harmful deposits
- Extends the life of the fuel system by preventing corrosion
- Helps prevent unscheduled maintenance, filter blocking, & DPF regeneration by keeping fuel systems clean

Available to order

TY27837 32-oz. | TY27838 1-Gallon | TY27839 5-Gallons | TY27840 55-Gallons



John Deere Fuel-Protect Gasoline Stabilizer

- Prevent corrosion, gum & varnish from clogging the fuel system
- Protects 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

Available to order

TY27534, 8-oz | TY27535, 32-oz





**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

WHY DO BATTERIES FAIL?

The top three reasons are:

1. Continuous use in extreme heat applications
2. Vibrations due to rough off road conditions causes 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 change, and loose or frayed wires.
Ensure 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 longtime. This will reduce power drainage and help prolong battery life
- Use of a John Deere battery maintainer safety charges most batteries that require long storage periods

NOCO genius

SMART BATTERY CHARGERS AND MAINTAINERS.

Completely automatic from start to finish, requiring no technical knowledge. Genius safely charges any battery, detecting and intuitively repairing damaged batteries while actively monitoring for long-term maintenance, thereby extending battery life.



**A-GENIUS1
6V & 12V, 1A**



**A-GENIUS2
6V & 12V, 2A**



**A-GENIUS5
6V & 12V, 5A**



**A-GENIUS10
6V & 12V, 10A**

John Deere StrongBox™ Batteries



Get your day off to a running start with **StrongBox™** batteries from John Deere. Whether you choose premium **Original Equipment** or economical **Standard-Duty**, you'll receive the best battery for your machine. More durable. More dependable. That's StrongBox.

ORIGINAL EQUIPMENT

- Premium Battery
- Heavy-Duty Equipment
- John Deere Specifications
- Higher Cold-Cranking Amps
- Longer Warranty

STANDARD-DUTY

- Economical Alternative Battery
- Light-Duty/Older Equipment
- Industry Standard Specifications & Warranty

Contact us today for more information or go to JohnDeere.com/batteries or JohnDeere.ca/batteries.

Strongbox™ AGM Batteries

We're excited to introduce new StrongBox™ AGM (absorbed glass mat) batteries.

Key features and benefits of AGM batteries:

- Offer greater vibration resistance, longer battery life, and therefore increased uptime
- Offer greater power which is beneficial in extremely cold temperatures as the design is more efficient
- Completely sealed, which means maintenance-free operations with little to no gassing (no need to add water)
- Have a 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.

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



We made the cab quiet. Now give your ears something to listen to.

If your cab radio is dead, dying, or just plain dysfunctional, considered an auto upgraded. Tune in to local news, weather, and sports, or bring your own audio stimulation 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 7 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/WXA/BT/PA Mic Radio

SWJHD22



The SWJHD62 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, giving you the truly hands free experience.

AM/FM Bluetooth Handsfree Radio

SWJHD62



Boldly go where no radio has gone before.

The weatherproof Jenason SWJHD962BT radio brings news, weather, and Bluetooth® capabilities to Gators, 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.

Mini AM/FM/BT/WB Handsfree Radio

SWJHD962BT



This new 3" universal mount two-way speaker includes 2 – 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

New Universal Mount Speaker

SWJXHD30PS

John Deere Two-Way Radios

Two-way communication devices can be used for small-medium farms and job sites, making it easier for multiple people to communicate and targeting areas with poor cellular coverage.

Key features and benefits:

- Triple the range of traditional CB Radios and more
- License free FRS radio. Works with other FRS/GMRS radios
- 36 channels (14 extra channels)
- Xtreme Range – Up to 38 miles – Longer range communication in open areas with little or no obstruction
- 121 privacy codes – Gives you up to 2662 channel options to help you block other conversations
- Long battery life – (up to 15 hours) HI/LO power settings – Lets you adjust transmit power & conserve battery life



PMT71VP3AG

PMT71VP3CF



NUMBER	DESCRIPTION
PMT71VP3AG	Two-way Radio, Handheld, AG Green
PMT71VP3CF	Two-way Radio, Handheld, CF Yellow

Dual USB Charger SWUSB42CHD



Have an auxiliary power outlet in your vehicle that you don't use? Change it out and be able to charge your devices with our dual USB charger.

Key Features

- Epoxy-coated PCB for durability and superior protection against water
- Includes watertight rubber cover for increased water-resistance
- Panel mount dual USB charger with
 - 1 USB-C port
 - 1 USB-A port
- 4.8 Amps charging current (2.4A x 2)
- Blue LED illuminated face for easy detection
- 12V DC
- 1 year warranty

*John Deere USB chargers include a 1-year warranty. Contact your local John Deere dealer for complete warranty information upon purchase.

Tow Chain and Load Binders

John Deere has a complete line of pre-made chains, bulk chain, hooks, tow and load binder chains.



- Pre-assembled chains with hardened eye-type grab hooks
- Electrically welded for strength and reliability.
- Short links made of high carbon steel for enhanced strength
- G70 transport chain: gold chromate finish for rust resistance; easily recognizable)
- G80 tow chain: black armor finish, heat-treated alloy steel; ideal for securing large equipment
- General-purpose chain: suitable for utility towing on farms, homes, or job sites.
- High-test chain (G43): designed for heavy towing and binding loads on trailers.

Soil Compaction Tester

Get the best crop yield by measuring the extent and depth of subsurface compaction with the brand new John Deere Soil Compaction Tester.



Some features include:

- 24" stainless steel rod with adjustable shock collar to prevent damage
- Easy-to-read, color-coded stainless steel dial that is liquid-filled to reduce shock
 - Green (0–200 psi) = Good growing conditions
 - Yellow (200–300 psi) = Fair growing conditions
 - Red (300+ psi) = Poor growing conditions
- Large and small tip included with convenient storage in tester housing
 - 1/2" tip for firm soil
 - 3/4" tip for soft soil
- Durable molded housing with rubber grip handle

See your local dealer to learn more.

NUMBER

SW SCT08180

RLE Attachments



Lights

Extend your day and get the job done with our Headlight Kits. Kit includes 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

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





Material Collection System

Provides an efficient means for picking up leaves and grass clippings. The dual-bag system is easy to empty because you unload one bag at a time. Excellent for difficult bagging conditions when grass is heavy, long, or wet. Requires blower, discharge chute, and bagger assembly.

See us for MCS options for other riding lawn equipment models.

NUMBER	DESCRIPTION	APPLICATION
BUC11233	7-bu Hopper Assembly	X330, X350, X354, X370, X380, X384, X390, X394, X570, X580, X584, X590
AM135486	Loose Knit Bags for 7-bu. Hopper	X330, X350, X354, X370, X380, X384, X390, X394
BM21680	14-bu Hopper Assembly	X570, X580, X584, X590
BUC11059	MCS Hopper	Z515E (48in & 54in), Z530M (48in & 54in), Z530R (54in), Z545R (48in & 54in)

Power Flow Chutes & Blowers



NUMBER	DESCRIPTION	APPLICATION
BM21681	Power Flow Chute (7bu)	X380, X384, X390, X394, Z515E (48in & 54in), Z530M (48in & 54in), Z530R (54in & 60in), Z545R (48in & 54in)
BG20759	MCS PowerFlow	Z515E (54in), ZZ530M (54in), Z530R (54in), Z545R (54in)
BG20758	MCS PowerFlow	Z515E (48in), ZZ530M (48in), Z545R (48in)
BM20855	Power Flow Chute (MC519/C Series Blowers)	X380, X384, X390, X394
BG20748	HP Blower, 48A	X330, X350, X354, X370, X380, X384, X390, X394, X570, X580, X584, X590
BG20749	HP Blower, 54A	X380, X384, X390, X394, X570, X580, X584, X590
BUC11244	Rear Bagger Chute (7bu) 42-in. Mower	X330, X350, X354, X370
BM21681	Power Flow Chute (7bu) 48C, 48X, 54C, or 54X	X570, X580, X584, X590
BM21682	Power Flow Chute (14bu)	X570, X580, X584, X590
BM20855	Power Flow Chute (MC519	C Sries Blowers) / X570, X580, X584, X590

Stake pocket clamp

NUMBER	DESCRIPTION
BUC11737	MY25 vehicles are built with (4) 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 ROPS 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 carry a wide array of items.





Utility Rack by Artillian®

NUMBER	DESCRIPTION
LP87442	This modular utility rack allows tools to be kept close at hand, 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 & Subwoofer

NUMBER	DESCRIPTION
BUC11293	This kit includes radio head unit with AM, FM, and weather bands, (4) water-resistant speakers (two on dash and two on rear headliner), antenna, and Bluetooth® streaming audio. The subwoofer (BUC11403) can be used on cab vehicles to upgrade this radio kit or a factory-installed radio.
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 use 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 it's 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 & fender guards

NUMBER	DESCRIPTION
BUC11331	Rear bumper (BUC11331) and rear fender guards (BUC11332) that match the MY25 vehicles' larger cargo box. The loops were removed from the bumper for easier hitch access and designed so it won't interfere with a drawbar. 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.
BUC11332	

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
- Reduces the ability of ice, snow, and mud to stick 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 (1 gal.)

PMH4302 (5 gal.)

PMH4303 (55 gal. drum)

- 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. 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, boats, household fabrics, carpet, and stained clothing
- Removes stains and provides stain resistance
- Provides UV protection
- Reduces unwanted odors such as mildew, cigar and 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 rubout with less streaking — especially at temperatures above 80° F (26° C)
- Non-abrasive — excellent for clear-coat finishes
- Removes wax buildup from crevices
- One 16-oz. bottle will do up to eight vehicles
- 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



Wet / Dry Vacuums

PR SERIES

For hands-on users in rugged applications, John Deere PR Series wet/dry vacuums deliver performance, efficiency and reliability. Choose either a 7-gallon or 12-gallon John Deere wet/dry vacuum and it will be the last one you need to buy. Each model features a push to clean semi-automatic filter cleaning, long-lasting washable wet and dry filter cartridge, quiet operation and a complete line of accessories. Offers a 2-year limited warranty.

All PR Series models feature

- – Two-stage bypass motors
- – Quiet operation
- – Electrical cord wrap
- – Push and clean semi-automatic filter cleaning system
- – Wet and dry filter; no conversion necessary



AC SERIES

Choose a 9-gallon, 13-gallon or 18-gallon John Deere wet/dry vacuum and it will be the last one you need to buy. Each comes with a lifetime warranty on the canister. The self-cooling motor is CSA listed. Rated as one of the quietest in the industry, John Deere vacuums feature superior noise reduction technology without sacrificing cleaning power. A generous 25-ft. cord is included and recessed wheels and clamps to prevent breakage.

All AC Series models feature

- Two-stage blower motor for longer life
- Quiet operation
- Exhaust air ducting reduces the possibility of motor contamination by dirt or moisture
- Electrical cord wrap
- Electrical system is double-protected by enclosure-within-enclosure
- Stackable design for easy storage
- 5-year limited warranty on the vacuum (2-year on AC-9)



SHOP TOWELS

John Deere shop towels are made with 40-percent post consumer waste, meeting the EPA Comprehensive Procurement Guidelines for recycled content. They are soft on the hands and face yet built to be durable and won't fall apart even when wet. Convenient, disposable towels for general cleanup, great for grease and oil absorption. Available in pop-up cardboard cartons, center-pull plastic bucket or in handy rolls.

Center-Pull Cardboard Carton

- 10 x 12-in. sheet size
- 200 count/box
- Designed for convenient use and dispensing

DRC4223



Center-Pull Plastic Bucket & Refill

- 10 x 12-in. sheet size
- 200 count/bucket
- Center-pull keeps your towels clean and dry until they are needed
- Bucket includes an on/off dispensing bracket

DRC4221
Bucket

DRC4222
Bucket Refill



Roll

- 11 x 9.4-in. sheet size
- 55 count/roll
- Tear off only what you need

DRC4601
Single Roll

DRC4602-C
Single Roll, 3 pack



NEW/UPDATED John Deere Jobsite Boxes – Now Available!

John Deere is excited to introduce the new/updated Jobsite boxes. These new 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 at the ready.

Three new size of jobsite boxes to choose from. All boxes are constructed of heavy duty, solid 16ga. steel covered with a durable powder coat finish. These jobsite boxes 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" Jobsite Box – 36" x 18" x 19"
AC-4824JB	48" Jobsite Box – 48" x 24" x 28"
AC-6029JB	60" Jobsite Box – 60" x 29" x 30"

NEW John Deere Parts On-Site Cabinets – Now Available!

John Deere is excited to introduce the new Parts On-Site cabinets. Keep your customer's parts readily available, organized, and increase uptime on their farm or ranch with the Parts On-Site cabinet!

Two different color options are available in the new Parts On-Site cabinets. Powder coated for durability. Recessed, locking handle for protection. Four shelves, rated at 150lbs. per shelf will allow you to store a multitude of parts for all the equipment on your customer's property.

Features:

- Heavy duty steel construction – Long lasting, rugged durability
- Powder coated – For durable scratch resistance
- Recessed, locking handle – Reduces the chance of damage to the handle
- Four, 150 lb. rated shelves – More parts storage for multiple pieces of equipment
- Two grommets in the back. Run chargers and other electronics in the cabinet while being able to keep everything locked safely inside.



AC-467224



CC-467224

AC-467224-G	Ag Green Parts On-Site Cabinet 46" W x 24" D x 72" H
CC-467224-Y	C&F Yellow Parts On-Site Cabinet 46" W x 24" D x 72" H



AT-3119-J



AT-3121-J



AT-3122-J



AT-3207-J



AT-3206-J



AT-3113-J

Air Tools

Short Impact Wrenches allow for easy access in confined spaces.

- **AT-3118-J** – 3/8-inch Short Impact Wrench
- **AT-3119-J** – 1/2-inch Short Heavy-duty Impact Wrench

Angle Impact Wrenches feature a gearless angle head reduces vibration and increases torque output. They also allow easy access in confined spaces, short and stubby design with low reaction force.

- **AT-3120-J** – 3/8-inch Angle Air Impact Wrench
- **AT-3121-J** – 1/2-inch Angle Air Impact Wrench

Heavy Duty Impact Wrench has enough power to bust loose even the toughest of fasteners. It also features excellent power to weight ratio.

- **AT-3122-J** – 3/8-inch Angle Air Impact Wrench

The **AT-3113-J** 3/8-in. Butterfly Impact Wrench features an instant forward/reverse with butterfly throttle and comes in a compact size for access in tight areas.

The **AT-3207-J** 3/8-in. Power Ratchet Wrench features a lever-type throttle for convenient operation and a front exhaust that directs air away from the operator.

The **AT-3206-J** 1/2-in. Power Ratchet Wrench has an extended tool length that provides increased leverage and a steel ratchet housing for long life.



Air Hose

- No memory, lays flat
- Kink resistant under pressure
- All-weather flexibility -40° to 60°C (-40° to 140°F)
- Maximum working pressure: 300 psi (20.6 bars)

NUMBER	DESCRIPTION
AWJ-0015-0327	25-ft. Premium Hybrid Polymer Air Hose, 3/8-inch
AWJ-0015-0328	50-ft. Premium Hybrid Polymer Air Hose, 3/8-inch



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