John Deere Catalog

Parts, Equipment, Supplies, and More





\$53.22 One-Piece Closing Wheel

One Piece Closing Wheel: Designed to significantly reduce component wear and allow for less soil disturbance and mud packing. #AA97549 Page 11



\$40.90 Heavy-Duty TruVee Planter Opener Blade

Heavy Duty 15" 3.5mm Diamond Series opener blade for XP, ME5, and EE row units. #AA65248



Page 13

\$16.96 7" Tru-Width Sweep

7" Tru-Width Perma-Loc Sweeps help maintain cutting width, great soil mixing, and self-scouring in sticky conditions. Quick-change. #N238333

Page 35

Prices effective December 1, 2022 – February 27, 2023



AVAILABLE IN SMALL CONTAINERS OR BULK.

CONTACT US TODAY.





COMBINE LIGHT KITS

Shed more light on the subject during those late nights in the field with new LED light kits for S-Series combines.

Three options are available to help you see better: cab, work light or complete machine.

Newer Solutions. Better Results.

Sometimes it's the little things that have the biggest impact. We've just introduced a handful of new accessories and attachments for your machines that can help you boost productivity, improve performance and add some light to your day.





NOZZLE

Offering excellent drift reduction while still maintaining consistent coverage, the John Deere 3D90 spray nozzle is a brand new offering that's compatible with pulsewidth modulation (PWM) systems.



SEED DISKS

Experience better singulation and population control by upgrading your row units with new seed disks from John Deere (available for soybean, cotton, canola and wheat).



PLUS SWEEPS

New PLUS Sweeps provide extraordinary wear resistance — lasting 2-3 times longer than uncoated sweeps — thanks to a uniquely formulated tungsten-carbide blend. Available on both Perma-Loc™ High-Productivity and Tru-Width™ sweeps.



LED BEACON LIGHTS

Eliminate the hassles of replacing bulbs, motor belts or broken/foggy domes with our new non-rotating LED beacon light, which features a patent-pending, fold-and-lock "breakaway" system for damage protection.



STAINLESS STEEL METERS

A&I Products has expanded its stainless steel air seeder parts line. Now available are direct replacement stainless steel meter solutions for John Deere C650 and C850 air carts.



Integrity, quality, commitment and innovation. These are the values at the heart of Swan hose.

Our hoses showcase the greatest advancements in garden hose technology to date, including Swan's CoreFUSION® Technology in the PVC line and powerful proprietary compound in the premium rubber line.







3/4 inch Premium

CoreFUSIOI

Rubber



The ultimate choice in kink-resistance and strength, for every watering need.

John Deere doesn't just stop at parts... we've got you covered!

Whether you're out in the field, hard at work in the shop, or hanging out in the house, you can count on the John Deere team to keep you stocked, locked, and ready, all year long.

From our friendly dealerships to our comprehensive catalogs, you'll find a complete lineup of quality gear. We carry everything you need from maintenance products to equipment attachments, clothing, tools, toys, and more.

So if you're preparing for next season or just looking for a unique gift idea, remember the John Deere team. We're here to help you get the job done right.



CONTENTS

Planter Parts & Attachments	8–15
Air Seeder & Drill Parts	16–20
Precision Ag	21
Sprayer Parts & Attachments	
Tillage Parts	34–40
Nutrient Application Parts	41
Hay & Forage Parts & Attachments	42–48
Rotary Cutter Parts & Attachments	
Engine & Reman Parts	51–52
Scraper Parts	53
Bearings	56
Forage Harvester Parts & Attachments	FH 1–8
Combine Parts & Attachments	57–63
Tractor Parts & Attachments	64–75
Filters & Fleetguard	76–77
Oil & Lubricants	78–83
Batteries & Chargers	84–86
Hoses & Hydraulic Parts	87–89
Sunbelt Outdoor Products	90
Turf & Utility Vehicle Parts & Attachments	91–97
Accessories	98–100
Chemicals & Paint	101–102
Home & Workshop Products	104–108
Bulk Hardware	109

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

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

Prices are suggested retail prices only and are subject to change without notice at any time. Dealer may sell for less. Taxes, setup, delivery, freight, and preparation charges not included. See dealer for details.

**Manufacturer's limited warranty. Limitations apply and vary by model. See manufacturer for details.

t†The engine horsepower information is provided by the engine manufacturer to be used for comparison purposes only. Actual operating horsepower will be less.

*Trademark is third party used with permission.

John Deere, the leaping deer symbol and John Deere's green and yellow trade dress are the trademarks of Deere & Company.





SOMETHING USED

Your used machine can go from "no warranty" to "under warranty" with Used PowerGard' from John Deere. Created specifically for out-of-warranty, customer-owned machines (see disclaimer), Used PowerGard – an Inspect & Protect Program – helps to maintain the performance of your older equipment for years ahead. This limited engine-and-powertrain warranty is for used John Deere machines, including:

- Combiner
- Snraver
- Nutrient Applicators
- Cotton Harvesters
- Windrower
- Seit-Propelled Forage Harvesters

Choose from a variety of **flexible terms**, in total months and total hours, and **low-cost deductibles**. Used PowerGard is also available for used machines purchased from participating dealers.

Get peace of mind today. Get Used PowerGard

Qualified customer-owned equipment for a Used PowerGard Plan is limited to tractors **under 10 years old** and **under 5,000 hours** and to combines, sprayers, self-propelled forage harvesters, cotton harvesters and windrowers **under 7 years old** and **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.

JohnDeere.com/PowerGard











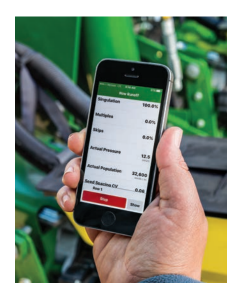
What's more frustrating than downtime? Downtime that could have been avoided.

Keeping you up and running is the driving force behind John Deere Connected Support*. Our suite of connectivity software enables you and your dealer to **remotely monitor** and **proactively service** your tractor, combine or sprayer to increase uptime. Offering such tools as Service ADVISOR™ Remote, Expert Alerts and Remote Display Access, our **exclusive technology** puts your fingers on the pulse of your machine 24/7.

Contact us today to get connected.

*Connected Support comes factory installed on **newer machines** (MY14-Current) and is available for field installation on **older machines** (MY11-MY13).

Planter Technology – Seedstar 2 and Mobile Row Unit Runoff



New SeedStar™ 2 Controller adds singulation and spacing monitoring to older planters

John Deere has added the singulation and coefficient of variation (CV) features to SeedStar 2. For an older planter, this is done by simply replacing the planter's SeedStar wedgebox and loading software. Previously, to add the ability to monitor singulation and spacing as an aftermarket installation, customers had to upgrade to SeedStar XP, a much more extensive, and costly upgrade.

Key Benefits:

- Adds ability to monitor singulation, coefficient of variation (CV), and spacing
- Simple installation

See your dealer for full compatibility & pricing

NUMBER	DESCRIPTION
AA102798	New SeedStar™ 2 Controller adds singulation and spacing monitoring to older planters

See us for pricing.







Mobile Row Unit Runoff

Seed singulation and proper seed spacing at planting time are critical to achieving maximum yield. Since 2017, Mobile Row Unit Runoff has given growers an easy way to test each individual planter row unit for maximum performance, as they prepare for planting. This powerful application exposes costly meter performance issues before going to the field, bringing peace of mind that the planter is set for optimal seed singulation and spacing.

Key Benefits:

- Ability to test meter performance before going to the field
- Allows one person to test each row unit from the back of the planter without multiple trips to the cab
- Free application

Compatibility: MaxEmerge 5e and ExactEmerge Planters

NUMBE	R DESCRIPTION
AA9316	Mohile Row Unit Runoff

See us for pricing.

Talc and 80/20 Talc and Graphite Blend

Talc is specially designed for today's wide range of seed treatments to enhance seed flow in all weather conditions. Talc is highly recommended for use with vacuum seed meters; however, some meters require 80/20 talc and graphite blend. This high-grade product offers the benefit of seed coating (talc) and lubrication (graphite) for vacuum seed meters. The 80/20 talc and graphite blend is 97% pure and mined in the USA.

NUMBER	DESCRIPTION	SIZE	LIST	NOW
A113710	80/20 Talc Graphite Blend	2.5 gal./8 lb.	\$36.23	\$33.33
A113711	80/20 Talc Graphite Blend	5 gal./20 lb.	\$59.14	\$54.41
A113712	Talc	2.5 gal./8 lb.	\$21.76	\$20.02
A113709	Talc	5 gal./20 lb.	\$49.67	\$45.70
TY26253	Graphite Squeeze Bottle	1 lb.	\$ 7.87	\$ 7.24
TY25255	Powdered Graphite	5 lb.	\$27.73	\$25.51



Bayer Fluency Agent Advanced

Fluency Agent is a unique polyethylene wax-based seed lubricant for corn and soybeans. It is an alternative for talc and talc/graphite-blended planter seed lubricants and can be used in all makes and types of vacuum planters that recommend the use of a seed lubricant. Testing has confirmed Fluency Agent performs equal to or better than comparable talc seed lubricants while reducing the amount of dust in vacuum system exhaust.

NUMBER	APPLICATION	PKG. QTY.	LIST	NOW
A113862	4.5 lb./2kg	4	\$131.80	\$121.26



Color Coded Hose Grips

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

NUMBER	DESCRIPTION	LIST	NOW
KK79550	Power Beyond Supply – Extend – Red per JDS-G241	\$39.73	\$36.55
KK79551	Power Beyond Return – Retract – Black per JDS-G241	\$39.73	\$36.55
KK79552	Load Sense – Orange per JDS-G241	\$39.73	\$36.55







Brush Belt Tech Tip:

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

Double Eliminator Tech Tip:

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

ExactEmerge Wear Parts

NUMBER	DESCRIPTION	LIST	NOW
AA98668	Meter Housing	\$299.04	\$275.12
A107427	Ceramic Meter Wear Pads	\$ 4.39	\$ 4.04
A95817	Seed Guide	\$ 7.22	\$ 6.64
AA92875	Vibrational Strip	\$ 18.20	\$ 16.74
AA83215	Smooth Strip	\$ 21.32	\$ 19.61
A95875	Meter Housing Bearing	\$ 23.06	\$ 21.22
AA86138	5-Finger Polytine Double Eliminator	\$ 25.06	\$ 23.06
AA81457	5-Finger Brush Double Eliminator	\$ 49.26	\$ 45.32
AA85925	Knockout Wheel – Black-Corn, Soybean, Cotton, Popcorn, Sunflower, Sweet Corn	\$ 43.96	\$ 40.44
AA88629	Knockout Wheel – Yellow-Regular/Large Sugarbeets	\$ 55.83	\$ 51.36
AA89179	Knockout Wheel – Green-Mini Sugarbeets, Sorghum	\$ 53.10	\$ 48.85
AA94227	BrushBelt Gearbox	\$256.91	\$236.36
A98765	BrushBelt – Black Bristles and Textured Belt	\$254.85	\$234.46
A119678	BrushBelt – Green Bristles and Textured Belt	\$331.78	\$305.24
A92777	Seed Bowl – Corn, Large Sweet Corn	\$ 60.51	\$ 55.67
A92778	Seed Bowl – Soybean, Edible Bean (non-scalloped)	\$ 69.28	\$ 63.74
A103836	Seed Bowl – Soybean (scalloped)	\$ 57.36	\$ 52.77
A95892	Seed Bowl – Cotton, Popcorn	\$ 70.16	\$ 64.55
A95896	Seed Bowl – Sweet Corn, Sunflowers	\$ 85.28	\$ 78.46
A43215	Seed Bowl – Small Corn	\$ 32.24	\$ 29.66
A50617	Seed Bowl – Standard Corn	\$ 33.86	\$ 31.15
A56251	Seed Bowl – Acid-Delinted Cotton	\$ 44.06	\$ 40.54
A65622	Seed Bowl – 4 Seed Hill-drop Cotton	\$ 44.06	\$ 40.54
A42586	Seed Bowl – Soybean	\$ 32.24	\$ 29.66
A52391	Seed Bowl – Corn, ProMax 40	\$ 44.06	\$ 40.54
A52390	Seed Bowl – Small Sweet Corn	\$ 44.06	\$ 40.54

Inspection Guidelines for ExactEmerge Wear Parts

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

New One-Piece Closing Wheel

One-piece Closing Wheel

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





NUMBER	DESCRIPTION	LIST	NOW
AA97549	One-piece Closing Wheel with Standard Bearing	\$57.84	\$53.22

New Seed Disks Available

Canola Disk

John Deere has introduced a new seed disk capable of planting canola with a row crop planter. The main features of the disk are: Agitator pockets for consistent seed pickup, shallow holes for a more uniform seed release, special static dissipative material to prevent seed from sticking to the disk, pre-applied graphite lubricant to reduce wear, flexible knockout wheel to reduce wear and breakage

Compatibility: MaxEmerge[™] XP, MaxEmerge[™] 5, and MaxEmerge[™] 5e row units.



NUMBER	DESCRIPTION	LIST	NOW
A119979	Canola Disk	\$45.85	\$42.18
A119983	Canola Knockout Wheel	\$14.42	\$13.27
AA103137	Knockout Wheel Assembly	\$43.36	\$39.89
A108275	Small Seed Discharge Elbow for ME5 Row Units	\$23.76	\$21.86
A75165	Small Seed Discharge Elbow for XP Row Units	\$23.97	\$22.05
A73214	Central Commodity System (CCS) Restrictor	\$12.04	\$11.08
A51838	Meter Baffle (for ME Plus, ME XP, ME5 & ME5E units)	\$17.69	\$16.27
AA46912	Seed Tube Insert (optional)	\$36.21	\$33.31

Single Row Soybean Disk

John Deere has introduced a new single row, 64-hole soybean disk. It allows for better seed spacing and singulation when compared to the current 108 cell three row disk when working on 15-inch spacing only, and up to approximately 50 seeds/second. For planting rates up to 50 seeds/second, the 64-holes soybean disk may reduce Seed Spacing Coefficient of Variation (COV) up to 50%. For planting rates higher than 50 seeds/second, the 108-cell disk, A42586, is still recommended.

Compatibility: MaxEmerge™ XP, MaxEmerge™ 5, and MaxEmerge5e planters. Soybean disk A105848 should be paired with A106147 Knockout Wheel or AA89145 Knockout Wheel Assembly.



NUMBER	DESCRIPTION	LIST	NOW
A105848	64-Hole Soybean Disk	\$41.97	\$38.61
A106147	Knockout Wheel	\$ 6.19	\$ 5.69
AA89145	Knockout Wheel Assembly	\$27.59	\$25.38

ProMax 64 Flat Cotton Seed Disk

The benefits of ProMax seed disks are now also available for cotton growers. The advantages of the ProMax disks include: consistent singulation and spacing, flexibility with different seed sizes and shapes, seamless integration with John Deere meters, and Can be used on existing planters with little set up needed. The new flat cotton disk A121489 also offers the following benefits: Improved singulation over A56251 double-row cotton disk especially at lower rates and smaller seeds, works with a wider vacuum range

Compatibility: MaxEmerge™ XP, MaxEmerge™ 5, and MaxEmerge™ 5e



NUMBER	DESCRIPTION	LIST	NOW
A121489	ProMax 64 Flat Cotton Seed Disk Disk	\$43.20	\$39.74
AA103153	Knockout Wheel for 64-hole Disk	\$58.48	\$53.80

Gauge Wheel Arm Kit

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

Advantages of the kit:

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

Compatibility: MaxEmerge XP, MaxEmerge 5, MaxEmer.03ge 5E, and ExactEmerge

AA103998 LIST \$96.21 NOW \$88.51



AA103998

Heavy Duty Gauge Wheel Bearing

New Heavy Duty bearing option now available

- Better sealing
- Added protection against debris
- Better for growers in tough conditions and/or high-speed planting

AA97285 – Heavy Duty Bearing LIST \$33.72 AN212132 — Regular Bearing LIST \$15.87 **A-AN212132** – A&I Bearing LIST \$12.04



AA97285

Notched Frame Mounted Fertilizer Opener Blade

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

Compatibility:

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

A123932 LIST \$55.29 NOW \$50.87



AA123932

Yetter Twister™ Closing Wheel

To support a growing interest in Yetter Twister™ closing wheels from customers and to provide an avenue to purchase through your John Deere dealer, Deere is making the Yetter Twister wheel available through parts.

*parts shipped direct from Yetter

Advantages:

- Achieve seed trench closure and break up sidewall compaction
- Closes the disc opening in both wet and ideal conditions
- 5YT6200005 Twister Poly Spike Closing Wheel Kit (1 row). Includes 2 wheels assembled with Twister Poly Spike rings.
- 5YT6200006 Twister Wheel Insert Kit (1 row). Includes Twister Poly Spike rings for two wheels to install to exiting rubber closing wheels.

5YT6200005 LIST \$243.00 NOW \$223.56 5YT6200006 LIST \$145.80 NOW \$134.14



Tru-Vee™ Opener Assemblies

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

NUMBER	DESCRIPTION	LIST	NOW
AA53860	Tru-Vee Heavy-Duty, 3.5mm for ME+ and Pro Series	\$37.70	\$34.59
AA55927	Tru-Vee Standard-Duty, 3mm for ME+ and Pro Series	\$37.60	\$40.89
AA65248	Heavy-Duty, 3.5mm Double-Row Bearing for XP, ME5, and EE	\$44.45	\$40.90
AA65457	Heavy-Duty, 3.5mm Double-Row Bearing for ME2 and ME+	\$57.34	\$52.75



Disk Openers and Coulter Blades

Our most popular openers and coulter blades are made from the same high quality Diamond-Series material used on new John Deere seeding equipment. They're not "just like" OEM, They are OEM.

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

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

8-wave (1-in.): Offers less soil disturbance and a 1.25-in. wide trench at speeds above 5.5 mph.

Bubble: Tills more aggressively as bubbles enter the seedbed zone. Opens a 1-in. wide slot. Penetrates soil and cuts through residue well.

NUMBER	DESCRIPTION	SIZE/TYPE	LIST	NOW
AA57466	Fertilizer Opener Assembly	13 ¹ / ₂ -in.	\$ 53.48	\$ 49.20
AA57467	Fertilizer Opener Assembly	13 ¹ / ₂ -in.	\$ 56.69	\$ 52.15
A72358	Fertilizer Opener	13 ¹ / ₂ -in.	\$ 48.26	\$ 44.40
A72359	Seed Opener	13 ¹ / ₂ -in.	\$ 25.26	\$ 23.24
A33066	Coulter, rippled	20-in.	\$146.19	\$134.49
A73911	Fluted Coulter	8-wave	\$ 67.20	\$ 61.82
A73615	Fluted Coulter	8-wave	\$ 68.50	\$ 63.02
A73910	Rippled Coulter – 6-Bolt	36-ripple	\$ 60.00	\$ 55.20
A72360	Rippled Coulter – 5-Bolt	36-ripple	\$ 47.70	\$ 43.88
A72677	Fluted Coulter – 6-Bolt	13-wave	\$ 59.26	\$ 54.52
A72678	Coulter Disk, 13-Flute, 7-in. diameter	13-wave	\$ 52.67	\$ 48.46
A72679	Fluted Coulter – 6-Bolt	25-wave	\$ 61.19	\$ 56.29
A72680	Fluted Coulter – 5-Bolt	25-wave	\$ 59.93	\$ 55.14
A72361	Marker Blade, notched	17-in.	\$ 40.12	\$ 36.91
A72404	Fertilizer Blade for Single-Disk Openers		\$ 49.29	\$ 45.35



Opener Blades Tech Tip:

Opener Blade Adjustment Recommended – Adjustment 1.5" to 2.25". <1.5" causes a "W" shaped trench, >2.25" causes narrow trench.







Seed tubes deliver the seed from the meter to the seed trench formed by the Tru-Vee™ openers. Large curved, regular curved, regular straight, and small straight seed tubes are available for all seed metering systems.

NUMBER	DESCRIPTION	APPLICATION	LIST
Seed Tubes:			
AA67780	Flush Face	MaxEmerge™ 2, MaxEmerge™ Plus, and XP	\$ 19.22
AA58293	Regular Sensor	MaxEmerge 2, MaxEmerge Plus	\$ 82.59
A56786	Large Curved	MaxEmerge 2, MaxEmerge Plus, and XP	\$ 64.62
Seed Tubes	with Red Light-emitting Diode Sensors:		
A74931	Regular Curved	MaxEmerge	\$ 9.68
A26184	Large Curved	MaxEmerge	\$ 20.78
Sensors and	l Seed Tubes:		
AA58287	Infrared Sensor with Regular Curved Seed Tube	MaxEmerge	\$146.62
AA58288	Infrared Sensor with Large Curved Seed Tube	MaxEmerge	\$179.85
AA58285	Large Curved – infrared sensor	MaxEmerge 2, MaxEmerge Plus	\$158.97
AA67779	Flush Face – Accu-Count Sensor	MaxEmerge 5	\$214.53
AA67778	Flush Face – Regular Sensor	MaxEmerge XP, ProSeries XP	\$178.85
Seed Tube C	iuard:		
A131375	Curved Seed Tube Guard	ME5	\$ 27.31
AA54755	Curved Seed Tube Kit	ME+ and Pro Series	\$ 22.12
AA68468	Curved Seed Tube Guard Kit	ME2, ME+, ME	\$ 26.86
A80203	Curved Seed Tube Guard	XP Row Unit	\$ 19.27
Seed Sensor	rs:		
AA47936	Threaded Sensor		\$316.25
AA61909	Accu-Count Sensor		\$177.49
AA58295	Accu-Count Seed Tube Sensor	ME+, Pro-Series	\$128.73
Small Straig	ht Seed Tubes:		
A75055	Tube, Regular Curved w/o Holes		\$ 27.60
A56791	Tube, Seed Large, Curved w/o Holes		\$ 65.36
A56789	Tube, Regular Straight Seed		\$ 52.38
A56787	Tube, Sugarbeet Seed		\$ 45.97

Scrapers



NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
AA62808	Tungsten-Carbide Scraper, Cmplt. Assy.	ME2, ME+, XP, Pro	\$59.12	\$54.39
AA62559	Tungsten-Carbide, Scrapers Only	ME2, ME+, XP, Pro	\$34.37	\$31.62
AA26443	Tru-Vee Scraper, RH, Riveted	ME	\$ 6.65	\$ 6.12
AA26444	Tru-Vee Scraper, LH, Riveted	ME	\$ 6.71	\$ 6.17
AA37221	Rotary Scraper	ME2, ME+, XP, Pro	\$ 7.20	\$ 6.62
A69140	Rotary Scraper Arm (right)	ME2, ME+, XP, Pro	\$ 5.81	\$ 5.35
A69139	Rotary Scraper Arm (left)	ME2, ME+, XP, Pro	\$ 5.81	\$ 5.35
AA54726	Rotary Scraper Kit	ME2, XP	\$36.73	\$33.79
A98182	Scraper Arm (right)	ME5, ME5E	\$ 9.86	\$ 9.07
A98183	Scraper Arm (left)	ME5, ME5E	\$ 9.86	\$ 9.07
AA79993	Scraper / Wiper Assembly	ME5, XP, ME+	\$11.31	\$10.41
A41117	Spring, LH Torsion	ME5, ME5E	\$ 9.34	\$ 8.59
A41116	Spring, RH Torsion	ME5, ME5E	\$ 9.27	\$ 8.53
AA64034	Scraper Kit – HD Scraper Blade	ME5, ME5E	\$35.31	\$32.49

Gauge Wheel Tires (XP and newer)

TIRE	PICTURE	NUMBER	COMMENTS	LIST	NOW
Regular		A84062	 Standard on most John Deere gauge wheels Good option for most growers 	\$54.67	\$50.30
Heavy-Duty		A113507	 40% thicker in the semi-pneumatic region of the tire Increased durability Provides extended life in high/tough residue conditions 	\$72.40	\$66.61
Narrow	0	A85133	• For narrow (3") gauge wheels	\$51.27	\$47.17
Conservation (Reduced Inner Profile)		A84451	 Reduces sidewall compaction in heavy, wet, no-till conditions Not recommended for light, sandy soils or in conventionally tilled soils 	\$82.92	\$76.29

Gauge Wheel Assemblies (XP and newer)

			WII	OTH	BEA	RING		TIRE			
GAUGE WHEEL	PICTURE	NUMBER	Standard Width (4.5")	Narrow Width (3")	Standard Bearing	HD Bearing	Standard Duty Tire	HD Tire	Conserva- tion (RIP) Tire	LIST	NOW
		AA66604	Х		Х		X			\$137.57	\$126.56
Regular		AA100853	X			X	X			\$287.77	\$264.75
		AA71530		Χ	Χ		Χ			\$116.28	\$106.98
		AA98187	Χ		X		X			\$219.13	\$201.60
		AA101970	Χ			Χ	Χ			\$512.57	\$471.56
Spoked		AA101966	X			X		X		\$708.57	\$651.88
		AA98189	Χ		Χ				Χ	\$229.65	\$211.28
		AA98188		X	X		Χ			\$214.83	\$197.64

Gauge Wheel Bearings (XP and newer)

GAUGE WHEEL	PICTURE	NUMBER	COMMENTS	LIST
Value		A-AN212132	• A&I quality bearing	\$12.04
Standard		AN212132	Standard on most John Deere gauge wheels Good option for most growers	\$15.87
Heavy-Duty		AA97285	 Better seal, or other technical information Added protection against debris ingression Better for growers in tough conditions and/or high speed planting 	\$33.72

NOW AVAILABLE FOR C650 & C850 AIR CARTS

Ensure durability over the life of your air cart with stainless steel solutions from A&I Products at your John Deere dealer. Proven in 1900 and 1910 Air Carts, options are now available for C650 & C850 applications.

Constructed using non-corrosive Stainless Steel and High Abrasion Plastic extends the longevity of the product over time especially when used with fertilizer.

The Single-Wall design eliminates cavities for material to collect and is easier to clean out with easy-access cleanout doors.

Air Seeder Parts are Made in the USA using corrosion-resistant 304-Stainless Steel and High Abrasion Wear Plastic. Components are built with CNC lasers, press brakes, and mills to ensure consistency.

PRODUCTS FOR C650 & C850 APPLICATIONS:

A-TRANS550KIT A-BOSS20 or A-BOSS20SC A-CSKIT Transition Kit Meter Housing Assembly C-Series Lower Shoot Kit





SOLUTIONS FOR JOHN DEERE AIR CARTS

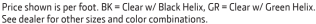
1900 1910 C650 C850



Air Seeder Hose—Low Pressure

John Deere offers 1-in. through $2^{1}/_{2}$ -in.-diameter, clear with green or black helix hose for air seeder applications. This clear, smooth-core, PVC hose is recommended for heavy-duty suction and discharge of seed, as well as agricultural chemicals, marine, and liquid waste.

NUMBER	ID	OD	LIST	NOW
Good				
PM112BK100	1.00-in. (25.4 mm)	1.25-in. (31.8 mm)	\$1.43	\$1.32
PM112GR100	1.00-in. (25.4 mm)	1.25-in. (31.8 mm)	\$1.51	\$1.39
PM112BK250 PM112GR250	2.50-in. (63.5 mm)	2.84-in. (72.1 mm)	\$4.41	\$4.06
Better				
PM113UVBK100	1.00-in. (25.4 mm)	1.25-in. (31.8 mm)	\$2.60	\$2.39
PM113UVCLBK	2.50-in. (63.5 mm)	2.84-in. (72.1 mm)	\$6.77	\$6.23
Best				
PM100ULBK100 PM100ULGR100	1.00-in. (25.4 mm)	1.25-in. (31.8 mm)	\$3.29	\$3.03
PM100UCLBK	2.50-in. (63.5 mm)	2.87-in. (72.9 mm)	\$7.39	\$6.80
PM100ULGR250	2.50-in. (63.5 mm)	2.87-in. (72.9 mm)	\$7.73	\$7.11





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 ½ inch in diameter and with medium rates of fertilizer. The high rate roller is for high rates of fertilizer and large soybeans bigger than ¼ 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	LIST	NOW
Meter Rolle	er Kits:			
AA45605	Low	1–20 lb. per acre	\$ 93.76	\$ 86.26
AA45606	Regular	20–130 lb. per acre	\$129.35	\$119.00
AA45607	High Rate	30–220 lb. per acre	\$117.26	\$107.88
Meter Rolle	ers:			
A58874	Low	1–20 lb. per acre	\$ 84.05	\$ 77.33
A58473	Regular	20–130 lb. per acre	\$ 65.23	\$ 60.01
A58479	High Rate	30–220 lb. per acre	\$ 53.37	\$ 49.10
A69212	Very High Rate	50–265 lb. per acre	\$ 48.22	\$ 44.36
Fine-Tuning	ı Rings:			
A57192	Low		\$ 10.03	\$ 9.23
A57197	Regular		\$ 9.46	\$ 8.70
A57195	High Rate		\$ 9.46	\$ 8.70
A70069	Very High Rate		\$ 11.06	\$ 10.18

Calibration Parts

Calibration is important to achieving desired seeding rates. Additional parts are available to have on hand. Compatible with C850, C650, and 1910 Carts.

NUMBER	DESCRIPTION	LIST	NOW
AA88948	Calibration Bag Supports	\$134.62	\$123.85
AA76478	Electronic Digital Scale	\$348.02	\$320.18
A106008	Brackets (requires 2)	\$ 28.88	\$ 26.57
AA56659	Calibration Bag	\$267.46	\$246.06









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	LIST
AA97392	Seed Opener Performance Upgrade Kit	8-rows (4 right/4 left)	\$2,154.60
AA98693	Seed Opener Performance Upgrade Kit	2-rows (1 right/1 left)	\$ 567.00

Upgrade your 90-Series Openers with ProSeries Parts

ORIGINAL 90-SERIES	PROSERIES		PROSERIES
PART NUMBER	PART NUMBER	DESCRIPTION	LIST
N282110	A105392	Serrated Closing Wheel	\$106.57
N219982	A105410	Seed Tab	\$ 4.14
N284025	A109344	Seed Boot, RH	\$157.88
N284024	A109343	Seed Boot, LH	\$157.88
AN282296	AA88056	Press Wheel	\$ 66.88
N283804	N283804 (did not change)	Disk Blade	\$ 45.65
N284024	A109343	Seed Boot, LH	\$157.88
A118430	A110308	Closing Spring, RH	\$ 16.08
A118429	A110307	Closing Spring, LH	\$ 16.08

Separate Fertilizer Placement Openers for 90-Series

Features include:

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

Kit contents include: Scraper, Sealing Plate, Disk Opener, Hardware, (smooth or serrated closing wheel is not included).

NUMBER	DESCRIPTION	APPLICATION	LIST
AA102151	SFP Opener Performance Upgrade Kit	8-rows (4 right/4 left)	\$2,005.88
AA102150	SFP Opener Performance Upgrade Kit	2-rows (1 right/1left)	\$ 632.89

50, 60, and 90 Series Opener Parts

NUMBER	DESCRIPTION	SERIES	LIST	NOW
Gauge Whee		SERIES	LIST	IVOVV
A84050	Tire, Semi-Pneumatic, 4 ½ x 16-in.	50, 60, 90	\$ 48.02	\$ 44.18
A84062	Tire, Gauge Wheel, 4 ½ x 16-in.	60, 90	\$ 54.67	\$ 50.30
AA66599	Wheel, Steel Gauge	60, 90	\$113.75	\$104.65
AA66604	Wheel and Tire Assembly, Offset Gauge	60, 90	\$113.73	\$126.56
A85133	3-in. x 16-in. Gauge Wheel Tire	90	\$ 51.27	\$ 47.17
AA66988	3-in. x 16-in. Gauge Wheel Assembly	90	\$115.06	\$105.86
AA92485	Arm, Gauge Wheel Arm	90	\$ 74.50	\$ 68.54
AA98188	Wheel, Narrow Gauge, Spoked	90	\$214.83	\$197.64
AA98187	Wheel and Tire Assembly, Offset Gauge, SP	90	\$219.13	\$201.60
AA98189	Wheel and Tire Assembly, Conservation, S	90	\$229.65	\$201.00
AN211864	Gauge Wheel Assembly	50	\$121.22	\$111.52
A84451	,	60		
	Tire – 4.5 x 16, Conservation, Large Lip	60	\$ 82.92	\$ 76.29
Closing Whe		90	\$ 26.64	\$ 24.51
	Wheel, 10-in.			\$ 11.67
N281714	Tire, Semi-Pneumatic, 1 x 10-in.	90 90	\$ 12.68	
N283866	Wheel, Closing, SFP		\$ 82.08	\$ 75.51
AN213060	Wheel Assembly, Closing	50	\$ 89.63	\$ 82.46
AN280248	Arm, Assembly Closing Wheel, RH	50	\$354.96	\$326.56
AN280249	Arm, Assembly Closing Wheel, LH	50	\$307.91	\$283.28
AN282190	Arm Assembly, SFP Closing, RH	90	\$359.06	\$330.34
AN282191	Arm Assembly, SFP Closing, LH	90	\$379.23	\$348.89
N282110	Wheel, Closing	60	\$ 54.54	+ 26 51
AN281359	Tire and Wheel Assembly	50	\$ 39.68	\$ 36.51
Press Wheel		60.00	A 15.51	+ 1/ 27
N284110	Tire, Press Wheel	60, 90	\$ 15.51	\$ 14.27
N284111	Press Wheel	60, 90	\$ 24.64	\$ 22.67
A118432	Spring, Press Wheel, RH	90	\$ 32.16	\$ 29.59
A118431	Spring, Press Wheel, LH	90	\$ 32.16	\$ 29.59
Opener Blad				
N283804	Disk opener, 18-in x 0.197-in.	50, 60, 90	\$ 45.65	
AN281856	Hub Assembly	90	\$117.53	\$108.13
N219700	Hub, Coulter	50	\$ 80.73	\$ 74.27
Seed Boots:				
N284024	Seed Boot, Extra Wear, RH	90	\$125.11	
N284025	Seed Boot, Extra Wear, LH	90	\$125.11	
N284044	Seed Boot, One Piece, RH	90	\$ 55.33	
N284045	Seed Boot, One Piece, LH	90	\$ 55.33	
N282788	Seed Boot, RH, Upper	60	\$ 51.43	
N282789	Seed Boot, LH, Upper	60	\$ 51.43	
N283432	Seed Boot, RH, Lower, Chrome	60	\$ 48.70	
N283433	Seed Boot, LH, Lower, Chrome	60	\$ 48.70	
Seed Tubes:				
A54632	Tube, Seed	50	\$ 76.34	
A63630	Tube, Straight	60	\$123.16	
A63631	Tube, Seed, LH	60	\$162.55	
A63632	Tube, Seed, RH	60	\$151.94	
N282719	Tube, Fertilizer	60	\$ 83.66	
N282720	Tube, Front Seed	60	\$ 82.66	
N282817	Tube, Rear Seed	60	\$ 88.35	



Spoke Gauge Wheel AA98187



Closing Wheel N283866



Opener Blades N283804



Seed Boot N284045



Air Hoe Drill Parts

NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
Points				
N219619	Point, Spear	1820/1830	\$ 30.32	\$ 27.89
M15012	Single-Point, Wrap-Around	1820/1830	\$ 15.16	\$ 13.95
AA71412	Point, Seed, Single Row	1870	\$162.81	\$149.79
AA74427	Point, Seed, Paired Row	1870	\$255.12	\$234.71
Shovels				
AN213462	Shovel Weldment, Spear Point	1820/1830	\$153.38	\$141.11
N219423	Seed Deflector	1820 (s/n: -705100)/1830	\$ 22.91	\$ 21.08
Openers				
N280371	Standard, Hoe Opener	1820/1830	\$150.40	\$138.37
A57995	Standard, Spring Cushion LH Offset	1820/1830	\$316.21	\$290.91
A57996	Standard, Spring Cushion RH Offset	1820/1830	\$316.21	\$290.91
N217347	Link Spring	1820/1830	\$ 10.20	\$ 9.38
N217747	Seed Tube	1820/1830	\$116.28	\$106.98
Press Wheel	s and Tires			
A81731	3 x 21-in., Semi-Pneumatic	1820/1830	\$100.55	\$ 92.51
A93809	4 x 21-in., Press Wheel Tire	1820/1830	\$127.70	\$117.48
A61674	4 x 22-in. Steel Press Wheel	1820/1830	\$ 90.30	\$ 83.08
A64409	3 x 21-in. Steel Press Wheel	1820/1830	\$ 71.67	\$ 65.94
A88182	Scraper Blade	1870	\$ 28.47	\$ 26.19
AA73487	Tire and Wheel Assembly	1870	\$353.96	\$325.64



1870 Air Hoe Drill Fertilizer Points

Whether using dry, liquid, or anhydrous ammonia, the John Deere 1870 opener has the options that fit the application needs. Austempered 10B38 boron steel point with hardfaced areas and induction fused carbide inserts to prevent wear. Carbide plates are 4mm thick along the point edge and 6mm thick on the tip.

NUMBER	APPLICATION	DRY FERTILIZER TUBE ADD ON	HOSE GUIDE	LIST	NOW
AA74478	Aqua Anhydrous Point	AA69271	AA69272 hose guide is required if dry fertilizer tube is not installed	\$219.85	\$202.26
AA69276	NH3 Point	AA69271	AA69272 hose guide is required if dry fertilizer tube is not installed	\$243.14	\$223.69
AA74476	Liquid Fertilizer Point	AA69271	AA69272 hose guide is required if dry fertilizer tube is not installed	\$243.14	\$223.69
AA69277	Dry Fertilizer Point	AA69266	n/a	\$214.94	\$197.74
AA86117	Mud Special Point	n/a	n/a	\$164.00	\$150.88

On the straight and narrow.

Sure, with John Deere Precision Ag components installed on your equipment, you'll have straighter rows, lower input costs, and an easier time harvesting. But you know when our Precision Ag technology really shines? When your neighbor stops by to ask how you planted such a good-looking field. So, whatever equipment you're planting with, we have a solution to make your fields the envy of your neighbors.



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. Display, receiver, and software to complete the system are sold separately. These field-installed kits are an integrated guidance solution for John Deere Tractors and are compatible with the GreenStar 3 or GreenStar 2 system components. Gain the edge and get the results you want and need with genuine John Deere Precision Ag components.

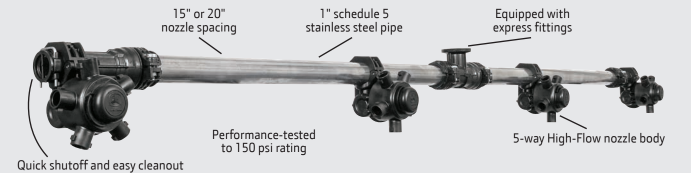
NUMBER	DESCRIPTION	APPLICATION	LIST
PF90875	AutoTrac Combine Machine Kit	60 Series	\$5,566.00
PF90629	AutoTrac Combine Machine Kit	70 Series	\$5,566.00
PF90633	AutoTrac Sprayer Machine Kit	4730 and 4830	\$4,029.30
BPF10387	AutoTrac Tractor Machine Kit	6140R/6150R with MFWD	\$4,514.29
BPF10560	AutoTrac Tractor King Pin Kit	6140R/6150R with MFWD with a Non- suspended Front Axle	\$ 338.80
BPF10345	AutoTrac Tractor Machine Kit	6170R/6190R/6210R with MFWD	\$4,514.40
BPF10346	GreenStar Ready Tractor Kit	6R Series with MFWD	\$ 514.80
PF90863	AutoTrac Tractor Machine Kit	8000 Series with MFWD (All Pins)	\$5,142.50
PF90862	AutoTrac Tractor Machine Kit	8010 Series with MFWD (All Pins)	\$4,840.00
PF90861	AutoTrac Tractor Machine Kit	8020 with MFWD with ILS	\$4,840.00
PF90497	AutoTrac Tractor Machine Kit	8020 Series with MFWD (All Pins)	\$4,840.00
BPF12231	GreenStar Ready Universal Guidance Kit, Upgradable	John Deere and Other Makes Equipment	\$ 907.50
PF90452	AutoTrac Universal Horn Kit	John Deere and Other Makes Equipment	\$ 201.18
PF90453	AutoTrac Universal Auxiliary Resume Switch	John Deere and Other Makes Equipment	\$ 119.90
PF90697	AutoTrac RowSense Mechanical Feelers	90/600 Series Cornheads (30" or 75cm spacing)	\$1,023.00



Ask about current financing specials when you use your John Deere Financial Multi-Use Account.

Express Boom Assembly

John Deere's Express Boom Assembly provides an economical solution to upgrade your sprayer to support today's complex applications and maximize sprayer performance.





Benefits:

- Convert 20" nozzle spacing to 15" or 15" to 20"
- Upgrade from polypropylene to stainless steel
- Eliminate warping, promoting even spray patterns
- Minimize cross-contamination
- Simplify cleanout
- Available for John Deere sprayers models 4630, 4700, 4710, 4720, 4730, 4830, 4920, 4930, and R4023

See us for all configuration options and ordering assistance.



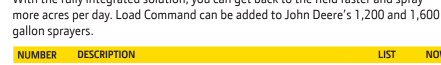
BoomTrac Pro™ Height Control System

Increase application accuracy and minimize spray drift and skips with the help of this boom height-sensing software that responds to ground contour changes. Five-sensor system recommended for 120-foot (36.6 M) boom or severe applications. Three sensor system is for relatively flat to gently rolling terrain.

Applications: 4630, 4730, 4830, 4930, 4940, R4023, R4030, R4038, R4044, R4045, and R4060 Sprayers

NUMBER	DESCRIPTION	MODEL	LIST NOW
BN202556	3-Sensor System	4730, 4830	\$17,133.60 \$15,762.91
BN202557	2 Additional Sensors	4730, 4830	\$ 3,205.40 \$ 2,948.97
BN202519	3-Sensor System	4930, 4940	\$17,133.60 \$15,762.91
BN202520	2 Additional Sensors	4920, 4930, 4940	\$ 3,205.40 \$ 2,948.97
BKK10019	5-Sensor System	R4030, R4038, and R4045	\$19,652.60 \$18,080.39





NUMBER	DESCRIPTION	LIST	NOW
BKK11090	Load Command for R4045 and R4060 Sprayers with Educator NOTE: Does not include required nurse tender parts.	\$27,429.60	\$25,235.23
BKK11089	Load Command R4045 and R4060 Sprayers Without an Educator NOTE: Does not include required nurse tender parts.	\$28,103.90	\$25,855.59
BN202580	Load Command Tender Arm for 4940, R4045, and R4060 NOTE: Includes coupler compatible with Load Command machines and configurable mounting arm.	\$ 4,643.10	\$ 4,271.65
BN202616	Vehicle Bracket Kit	\$ 1,314.50	\$ 1,209.34



Foot Rests for Sprayers and Nutrient Applicator

Adds two forward facing risers and foot rests to the cab (no drilling or welding required). These foot rests are helpful when operating on steep downhill grades, sidehills, or watching towed implements. These custom cast iron risers designed for the R series sprayer cab, bolt into existing locations used to mount the steering column to the cab frame and can support up to 400 lb/ft of total force. Complete kit includes all parts and hardware.

NUMBER	DESCRIPTION	LIST
BRE10471	Foot Rest Support Kit - Fits R4030 to R4060 sprayer models and F4365 Nutrient Applicator	\$356.40



Scan for more information

Underframe Shields

Simply mount these shields to the underside of the chassis to help protect your crop from entanglement in vehicle components. Shields are mounted on hinges to allow guick, easy access to vehicle components.

NUMBER	APPLICATION	LIST	NOW
BN202453	4720, 4730 (s/n 4939 and below), and 4830 (s/n 3382 and below)	\$2,228.60	\$2,050.31
BN202593	4730 (s/n 4940–8000) and 4830 (s/n 3383–8000)	\$2,228.60	\$2,050.31
BN202613	4730 and 4830 (s/n 8001 and up)	\$2,228.60	\$2,050.31
BN400415	4940 (s/n 18001 and up)	\$2,228.60	\$2,050.31
BKK10284	R4023	\$2,172.50	\$1,998.70
BKK10017	R4030, R4038, R4045	\$2,228.60	\$2,050.31



Fence Row Nozzle Kit

Add more spray coverage along the fence row. With the XL nozzle, you can cover an additional 16.5-ft. It's as easy as flipping the switch in the cab (nozzles sold separately).

NUMBER	APPLICATION	LIST	NOW
BN202057	4700, 4710, and 4720	\$1,596.10	\$1,468.41
BN202541	4730, 4830	\$1,596.10	\$1,468.41
BN202400	4920, 4930	\$1,596.10	\$1,468.41
BN400408	4940	\$1,596.10	\$1,468.41
BN300004	4630, R4023	\$1,596.10	\$1,468.41
BKK10289	R4030, R4038, R4044, R4045, and R4060	\$1,250.70	\$1,150.64



Wheel and Crop Shields

Wheel Motor Shields: These shields help keep the crop and mud away from the inside of the wheel motor for easier cleaning and added protection from field debris. **Crop Shields:** Strong, durable, polyethylene wheel shields are available for 320, 380, and 420 tires to help prevent damage to crops.

NUMBER	DESCRIPTION	LIST	NOW
BN202600	Wheel Shields (quantity 4) – 4730, 4830	\$3,450.70	\$3,174.64
BN202605	Wheel Motor Shields – 4720, 4730, 4830	\$ 971.30	\$ 893.60
BN400490	Wheel Shield/Crop Divider (qty. 4). This option intended for crop deflection. R4023	\$5,902.60	\$5,430.39
BKK10182	Shields – Wheel Shields and Crop Divider (qty. 4) – R4030, R4038, R4044	\$7,005.90	\$6,445.43
BKK10215	Shields – Wheel Shield and Crop Divider (qty. 4) – R4045, R4060	\$7,752.80	\$7,132.58





Hagie Sprayer Attachments

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







Crop Dividers





Tall Crop Package



Modular Injection



Side Fill



Front Fill



Intake Scoop

NUMBER	DESCRIPTION	LIST	NOW
5HGAMK001	Rear Boom for STS, 15"	\$2,394.66	\$2,203.09
5HGAMK015	Tall Crop Option for STS 10/12, model years 2014 to 2016	\$3,571.76	\$3,286.02
5HGAMK047	Tall Crop Option for STS 10/12, model years 2017 to 2018	\$3,532.62	\$3,250.01
5HGAMK063	Tall Crop Option for DTS, model years 2016 to 2018	\$1,410.64	\$1,297.79
5HGAMK057	Front Fill Option for STS 10/12/14/16, model years 2012 to 2013	\$2,405.14	\$2,212.73
5HGAMK056	Front Fill Option for STS 10/12/14/16, model years 2014 to 2018	\$1,327.36	\$1,221.17
5HGAMK011	STS Crop Divider, model years 2015 to 2017	\$1,095.18	\$1,007.57
5HGAMK007	STS Crop Divider, STS 10/12/14/16, model years 2014 to 2015, Standard Leg	\$1,001.92	\$ 921.77
5HGAMK036	DTS Crop Divider, model years 2016 to 2018	\$1,141.39	\$1,050.08
5HGAMK105	Intake Scoop for STS 10/12/14, model year 2017 – STS 10/12, model year 2018	\$1,043.16	\$ 959.71
5HGAMK107	Intake Scoop for STS 16, model year 2017 – STS 14/16, model year 2017	\$1,193.26	\$1,097.80
5HGAMK053	Foamer Option for STS 10/12/14/16, model years 2016 to 2018	\$4,284.78	\$3,942.00
5HGAMK102	Night Spray Lights for STS 90/100' Boom, model years 2016 to 2018	\$ 409.76	\$ 376.98
5HGAMK104	Night Spray Lights for STS 120' Hybrid Boom, model years 2017 to 2018	\$ 384.51	\$ 353.75





ApplyPlus is now EquipmentPlus App

It's hard knowing which nozzle to select and it can be intimidating selecting the right size. John Deere can help you choose the correct nozzle that best fits your application. The EquipmentPlus App has a nozzle selection tool and after answering just a few questions about desired speed, spacing and application rate – the app will give you nozzles that will best fit your job.



John Deere EquipmentPlus takes machine optimization to the next level. The EquipmentPlus app provides operators of Air Seeders, Balers, Cotton Harvesters, Forage Harvesters, Planters, Sprayers, Sugarcane Harvesters and Tillage equipment the ability to optimize their machine through proper machine and monitor setup, as well as maintenance and infield procedures.

All of this is done from one app, no need to go to multiple apps for this information. Customers who previously used, ApplyPlus will now use EquipmentPlus. This app is intended to provide a quick reference overview of key adjustments, maintenance, and procedures right at your fingertips.

Download the EquipmentPlus app today!

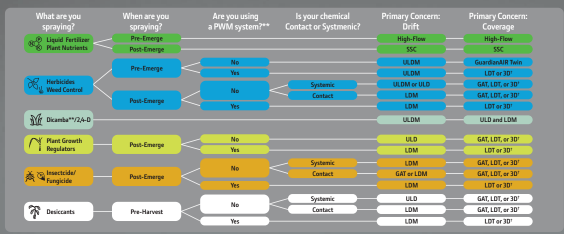
Nozzle Selection Made Easy

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



Visit our Deere.com page to find out more.

SPRAY NOZZLE SELECTION GUIDE



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

When using the 3D and PWM at less than 30 Hz you must install the nozzles facing the same direction.



Improve Plant Health with spot-on coverage from every angle Try the Nozzle Select Tool on the New EquipmentPlus App or see your John Deere Dealer This Decision Tree is designed to be illustrative in providing guidance when selecting spray nozzles for different applications. Always follow the chemical manufacturiers recommendations for application rates and sorage configuration when selecting applications are designed to be illustrative in providing guidance when selecting spray nozzles for different applications. Always follow the chemical manufacturiers recommendations for application rates and sorage configuration when selecting applications are designed to be always follow the chemical manufacturiers.

(12)





Spray Pattern from Ultra-low drift Max

Drift Control Nozzles

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

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



Ultra-low drift Max – Post-Emerge Systemic Herbicides

- 130° spray angle allows lower boom heights to reduce drift and to prevent pattern collapse when using drift reduction adjuvants
- Air-induction droplets to reduce drift
- Delivers Extremely Coarse and Ultra Coarse droplets for 90–95% drift reduction compared to standard flat fan nozzle
- ExactApply™ compatible with AutoSelect A/B, and conventional spraying List \$11.20 /ea.

Now \$10.30 /ea.



Low-drift Max – Post-Emerge Systemic Applications

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

List \$13.42 /ea.

Now \$12.35 /ea.



Ultra-low-drift – Pre- and Post-Emerge Systemic Herbicides

- Ideal for use when drift reduction is paramount (Included on Dicamba and 2,4-D chemical labels)
- Air-induced droplets provide precise droplet control to minimize drift potential without sacrificing coverage
- \bullet 60° thick spray pattern and 120° wide spray angle enables lower boom height
- ExactApply compatible with AutoSelect A/B and conventional spraying List \$10.18 /ea.

LIST + 10.107 Cd.

Now \$9.37 /ea.

Coverage Nozzles

John Deere offers a lineup of spray nozzles designed for maximizing coverage. Ideal for the applications of contact herbicides, fungicides and insecticides these nozzles can provide the highest levels of spray coverage while also providing moderate levels drift reduction that may minimize off target drift and spray droplet evaporation.

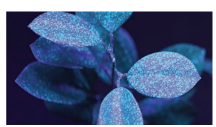
See an example of the coverage provided by the 3D nozzles shown on the image to the right.

3D – All-Purpose Coverage Nozzle

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

List \$8.09 /ea.





Spray Pattern from 3D Nozzle



Scan for more information

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

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

List \$10.70 /ea.

Now \$9.84 /ea.

High Flow – Pre- and Post-Emerge Fertilizer

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

List \$11.54 /ea.

Now \$10.62 /ea.

Straight Stream Ceramic - Pre- and Post-Emerge Fertilizer

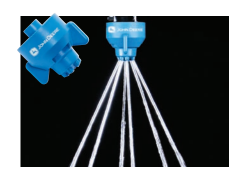
- Six-stream pattern minimizes foliar contact and ensures uniform coverage
- Ceramic metering orifice provides wear resistance when spraying corrosive fertilizers
- Stable streams reduce atomization and prevents leaf burn, making it ideal for top dress use
- ExactApply compatible with 15-Hz & 30-Hz PWM,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

List \$9.33 /ea

Now \$8.58 /ea.



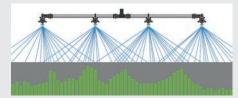




ARE WORN NOZZLES COSTING YOU?

Spray nozzles are some of the smallest and most overlooked pieces of equipment on a sprayer, but they have the greatest effect on accuracy, efficiency, and drift potential. Worn spray nozzles can increase application rates and/or change distribution patterns, causing under- and overapplication and impacting your bottom line.

WORN NOZZLE SPRAY PATTERN



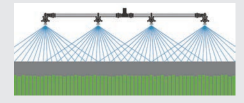
UNDER-APPLICATION

- Reduced yield
- Inadequate weed, pest, or disease control
- Repeated trips over the field

OVER-APPLICATION

- Increased input costs
- Crop damage

NEW NOZZLE SPRAY PATTERN



How do I Know When a Nozzle Needs to be Replaced?

To check for nozzle wear, set your spraying pressure at 40 psi and collect the flow of a full spray pattern. This is easiest achieved by using a SpotOn calibrator, that will time and measure your nozzle flow rate automatically for you.

Replace Nozzles...

If the flow from a nozzle varies more than 10% above or below the average of all the nozzles or the factory stated flow at 40 psi.

What are the impacts of using worn spray nozzles?

As nozzles wear their orifice increases in size, allowing for greater flow of spray solution at a given pressure. A modern sprayer utilizing a rate controller will detect this increase in application volume. In order to maintain the desired application volume, the rate controller will compensate for the higher than expected flow by reducing pressure. While the desired application volume in this scenario is maintained, desired spray quality may be affected. This reduction is pressure can alter droplet size, pattern formation, pattern overlap and ultimately spray coverage.

Origina Pressur and	Pressure (PSI)	Droplet Size	Published Flow Rate (USGPM)	Actual Flow Rate (USGPM)	Nozzle Wear (%)	Actual Pressure (PSI)	New Droplet Size	+	Worn Nozzle Pressure
Droplet	40	UC	0.40	0.44	10	31.6	UC		and
Size	50	XC	0.45	0.50	10	38.7	UC		Droplet Size
	60	XC	0.49	0.54	10	47.4	UC		Size
	70	XC	0.53	0.58	10	55.0	XC		
	80	VC	0.57	0.63	10	61.7	XC		

 $Droplet \ size: \ UC = Ultra\ Coarse,\ XC = Extremely\ Coarse,\ VC = Very\ Coarse.\ See\ John\ Deere\ sprayer\ parts\ guide\ for\ more\ details.$

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	LIST	NOW
PM38790	SpotOn Sprayer Calibrator Model SC-2 (up to 2.25 gpm)	\$179.00	\$164.68



Spot-Surfree Comments of the C

SC-5 Universal Flow Meter

Quickly and accurately check water flow from spray nozzles Provides high-resolution digital flow rate display within seconds Fits in tights spaces with as little as 7.5-in. (19-cm) clearance height Controls strong nozzle spray with internal diffuser pad Self-contained for one-handed operation (no moving parts) Replaces discontinued SC-4 Sprayer Calibrator (PM24200)

NUMBER	DESCRIPTION	LIST	NOW
PM38580	SpotOn SC-5 Universal Flow Meter (up to 5 gpm)	\$239.00	\$219.88

Express End Caps, Flush Valves and Flange Adapters

Express Nozzle Body End Caps improve system hygiene by removing the dead zone on the end of the boom pipes, reducing air and residue buildup.

- \bullet Allows air to escape through the nozzle body, reducing turn-off/turn-on times by up to 85%
- Removable end plug allows easy access for boom cleanout

Express Flush Valves allow quick flushes of the entire boom section with a turn of a handle and no tools required to open.

- Reduces flush time by 5 seconds per valve compared to standard Express End Caps alone
- Compact design limits the length it extends beyond the last nozzle body to fit most booms

Flange Adapters enable the use of Express Nozzle Body End Caps on 4-Series Sprayer models R4023, R4030, R4038, and R4045.

NUMBER	DESCRIPTION	LIST	NOW
PM74333314	1-in. Express Cap Fitting w/ Nozzle Body End Cap (high flow)	\$46.78	\$43.04
PM74333316	1-in. Express Cap Fitting w/ Nozzle Body End Cap (standard)	\$46.78	\$43.04
PS24000152	End Cap Flange Adapter – Standard Flow	\$11.62	\$10.69
PS24000153	End Cap Flange Adapter – High Flow	\$11.62	\$10.69
PS74333318	Express Flush Valve – High Flow	\$39.34	\$36.19
PS74333320	Express End Cap with Express Flush Valve Installed – High Flow	\$57.93	\$53.30
PS74333319	Express Flush Valve – Standard Flow	\$39.34	\$36.19
PS74333321	Express End Cap with Express Flush Valve Installed – Standard Flow	\$57.93	\$53.30













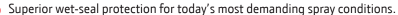
OEM Sprayer Pumps

John Deere's broad line of centrifugal pumps allows you to match the right pump to your equipment and task. The models include cast iron, stainless steel and polypropylene that stand up to strong chemical herbicides.

- Compatible with corrosive, abrasive and general use chemicals
- Models include high volume (440 gpm) and high pressure (190 psi) capabilities
- Nylon, polypropylene impellers on most models
- Life Guard® silicon carbide mechanical seals standard on all stainless steel pumps and available on select cast iron and polypropylene models

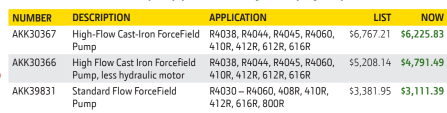
NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
AN204470	Cast-Iron Pedestal Pump — CW (clockwise) rotation	6100, 6500, 6700	\$1,140.38	\$1,049.15
AN204471	Cast-Iron Pedestal Pump – CCW (counter clockwise) rotation	6600, 6700	\$1,152.01	\$1,059.85
AN208804	Clutch Driven Cast-Iron Centrifugal Pump – CW (clockwise) rotation	6700	\$1,059.12	\$ 974.39
AN208805	Clutch Driven Cast-Iron Centrifugal Pump – CCW (counter clockwise) rotation	6700	\$1,048.93	\$ 965.02
AKK36901	Cast-Iron Centrifugal Pump – NPT	4700, 4710	\$1,434.61	\$1,319.84
AKK36903	Cast-Iron Centrifugal Pump – NPT	4710, 4720, 4830, 4730	\$1,723.59	\$1,585.70
AKK36895	Stainless Steel Centrifugal Pump – NPT	4730, 4830	\$2,883.49	\$2,652.81
AKK36900	Cast-Iron Centrifugal Pump — Universal Flange	4920, 4930	\$1,319.12	\$1,213.59
AN209114	High-Flow Cast-Iron Centrifugal Pump – Less Motor	4920, 4930	\$4,498.72	\$4,138.82
AN400921	High-Flow Cast-Iron Centrifugal Pump w/ speed sensor	4940	\$5,759.22	\$5,298.48
AN400923	High-Flow Cast-Iron Centrifugal Pump w/ speed sensor – less motor	4940	\$4,258.73	\$3,918.03
AN401863	Cast-Iron Universal Flange Centrifugal Pump w/ speed sensor	4940	\$1,877.43	\$1,727.24
AKK36899	Cast-Iron Centrifugal Pump w/ speed sensor	4630, R4023	\$1,631.35	\$1,500.84
AKK36894	Cast-Iron Universal Flange Centrifugal Pump w/ speed sensor, metric motor ports	R4030, R4038, R4044 R4045, R4060	\$1,929.02	\$1,774.70

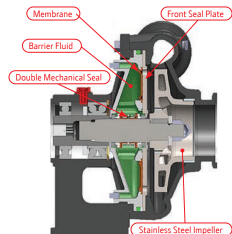
ForceField Centrifugal Pump



- 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.





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	LIST	NOW
Polypropylene Bo	olted Ball Valves – 4 Bolt Valve				
PMV075	Full Port – 150 PSI Max.	3/4"	3/4"	\$ 38.79	\$ 35.69
PMV100	Standard Port – 150 PSI Max.	1"	3/4"	\$ 38.79	\$ 35.69
PMV100FP	Full Port – 150 PSI Max.	1"	1"	\$ 42.84	\$ 39.41
PMV125	Standard Port – 150 PSI Max.	1 1/4"	1"	\$ 44.96	\$ 41.36
PMV150	Full Port – 150 PSI Max.	1 1/2"	1 1/2"	\$ 54.88	\$ 50.49
PMV200	Standard Port – 150 PSI Max.	2"	1 1/2"	\$ 57.78	\$ 53.16
Polypropylene Be	olted Ball Valves – 6 Bolt Valve				
PMV200FP	Full Port – 150 PSI Max.	2"	2"	\$ 81.38	\$ 74.87
PMV300FP	Full Port – 100 PSI Max.	3"	3"	\$191.28	\$175.98
Polypropylene M	lanifold Bolted Ball Valves – 150 PSI Max.				
PMMV100CF	1" x 1" Flange Ball Valve	1"	1"	\$ 42.74	\$ 39.32
PMMV200CF	2" x 2" Flange Ball Valve	2"	1 1/2"	\$ 60.38	\$ 55.55
PMMV220CF	2" x 2" FP Flange Ball Valve	2"	2"	\$ 80.64	\$ 74.19

High-Flow Nozzle Body

Our 5-way nozzle body enables quick spray nozzle changeover. Simple 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
- Provides the lowest pressure drop at any given flow in the industry
- Reduces restrictions in the flow path through a unique DCV design
- Supports faster field speeds with the same coverage

NUMBER	DESCRIPTION	LIST	NOW
AN206621	5-Position High Flow, 11/16-in. port, Viton seals	\$35.62	\$32.77
PMHF12DCVV	12-psi Check Valve with Viton diaphragm (16 Open/12 Close)	\$ 3.50	\$ 3.22
PMHF15DCVV	15-psi Check Valve with Viton diaphragm (22 Open/15 Close)	\$ 4.47	\$ 4.11



Silicon-Carbide Seal Kit

- · More resistant to abrasion than ceramic
- More likely to survive dry runs than ceramic
- Silicon-carbide seal faces work together to provide excellent thermal conductivity for dry running
- Pressure-balanced design allows for lighter spring loads, lower running temperatures, and longer seal life
- More likely to survive dry runs than ceramic
- Silicon-carbide seal faces work together to provide excellent thermal conductivity for dry running
- Pressure-balanced design allows for lighter spring loads, lower running temperatures, and longer seal life







It's free to join Rewards today for access to **discounts** on John Deere parts, equipment, merchandise and more. Additional offers are available as you advance through **Silver**, **Gold**, and **Platinum** levels. Upgrade easily by adding **affiliations** to your membership! Plus, Rewards sends **exclusive offers** to your inbox, so you'll be the **First2Know** about the latest products and more.

The best part of **Platinum** membership is the **equipment discounts.** When your dealer adds your Platinum discount on top of national offers, you know you're receiving a special loyalty bonus. **Exclusive Offers** are for Platinum members only and come with other member only offers for **parts**, **John Deere Store**, as well as **Home and Workshop Rebates**.



Platinum Rewards status has its own levels. Achieve **Platinum 1** by buying two pieces of equipment or adding an **affiliation**. The more the better, you can add multiple affiliations to reach **Platinum 3** status. Your savings will continue to grow as your Platinum level increases.

Visit JohnDeere.com/Rewards to sign up or find out more.

Rewards

www.JohnDeere.com



There are many factors that affect yield, some that are in your control and some that are not. Did you know that tillage practices play a crucial role in maximizing yield? Having a well-prepared seedbed paves the way for the planter to perform at it's best. John Deere tillage tools can help size and spread-out residue, setting the stage for a successful planting season. Make sure your tillage tool is ready for the season with new wear parts. Which parts are right for your application?







	Conventional	Tru-Width	High Productivity
Longest Wear Life	Good	Better	Best
Shape Retention	Good	Better	Best
Lower Draft	Good	Better	Best
Reduces Ridging		Better	Best
Sticky Wet Soil Conditions		Best	Better
Shallow Working Depths (<2")	Best	Best	Better
High Speed Capabilities (7–10mph)			X
Easy Perma-Loc™ Adapter		X	X
Bolt-on Adapter	X	X	X
Xtra-Life Coating	X	X	
Plus Coating		X	X

See your local John Deere dealer who can help you choose the best parts for your needs.



New Plus Sweeps Now Last Even Longer

The new plus sweep is available in both the Tru-Width and the High Productivity versions. This expands the offering of these longer wear life sweeps as the previous version was only available as High Productivity. A Tungsten Carbide blend is robotically applied to the nose, underneath the wing and the neck of the Plus sweep. Internal testing has shown the newest version lasts 2 to 3 times longer than an uncoated sweep. This helps growers spend less time changing worn sweeps and more time preparing the seedbed to hit the critical planting window. By holding their original shape throughout the tillage season, Plus sweeps help to ensure a consistent, quality tillage job, from the first acre to the last.

NUMBER	DESCRIPTION	LIST	NOW
Tru-Width			
KK79146	7" Tru-Width Plus Sweep	\$37.71	\$34.69
KK79147	9" Tru-Width Plus Sweep	\$39.60	\$36.43
KK79148	10" Tru-Width Plus Sweep	\$40.80	\$37.54
High Produc	tivity		
KK79142	7" High Productivity Plus Sweep	\$38.08	\$35.03
KK79144	9" High Productivity Plus Sweep	\$40.27	\$37.05
KK79145	10" High Productivity Plus Sweep	\$41.63	\$38.30



High Productivity Sweeps

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

- Designed for top performance at 7–10 mph
- Low wing profile creates less draft, leaves a level finish
- Sharp edge effortlessly cuts through residue

NUMBER	SIZE	CROWN	STYLE	LIST	NOW
N331103	7-in.	Low	Bolt-On	\$18.67	\$17.18
N331104	9-in.	Low	Bolt-On	\$19.65	\$18.08
N331105	10-in.	Low	Bolt-On	\$20.63	\$18.98
N331106	12-in.	Low	Bolt-On	\$22.32	\$20.53
N331099	7-in.	Low	Perma-Loc	\$19.04	\$17.52
N331100	9-in.	Low	Perma-Loc	\$20.13	\$18.52
N331101	10-in.	Low	Perma-Loc	\$20.81	\$19.15
KK26370	12-in.	Low	Perma-Loc	\$21.80	\$20.06



Tru-Width Sweeps

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

NUMBER	SIZE	CROWN	STYLE	LIST	NOW
N182039	7-in.	Medium	Bolt-On	\$18.09	\$16.64
N182040	9-in.	Medium	Bolt-On	\$19.04	\$17.52
N182041	10-in.	Medium	Bolt-On	\$19.99	\$18.39
N182042	11-in.	Medium	Bolt-On	\$19.12	\$17.59
N182043	12-in.	Medium	Bolt-On	\$21.80	\$20.06
N238333	7-in.	Medium	Perma-Loc	\$18.85	\$16.96
N238334	9-in.	Medium	Perma-Loc	\$19.80	\$18.22
N238335	10-in.	Medium	Perma-Loc	\$20.40	\$18.77
N238336	12-in.	Medium	Perma-Loc	\$22.19	\$20.41



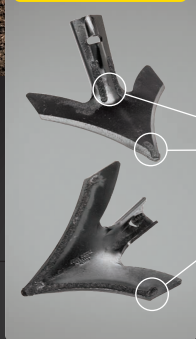
Conventional Sweeps

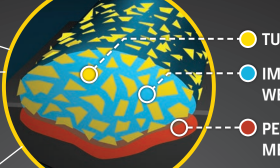
These conventional wing sweeps provide excellent soil mixing and residue retention. The design provides an excellent option for the lowest cost investment.

NUMBER	SIZE	CROWN	STYLE	LIST	NOW
N130166	7-in.	Medium	Bolt-On	\$16.49	\$15.17
N130167	9-in.	Medium	Bolt-On	\$17.39	\$16.00
N130168	10-in.	Medium	Bolt-On	\$18.35	\$16.88
N973MN	12-in.	Medium	Bolt-On	\$20.15	\$18.54



DOWNRIGHT **NEWLY IMPROVED**





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

Swap out your sweeps less often – and cover far more acres – with newly improved PLUS Sweeps. Manufactured with a uniquely formulated tungstencarbide blend that's applied to the nose, wing and neck, PLUS Sweeps provide extraordinary wear resistance (lasting two to three times longer than uncoated

sweeps'). Now available on both Perma-Loc™ High-Productivity and Tru-Width™ sweeps, you'll be able to cultivate consistent seedbeds acre after acre.

Contact us for more information.



- Buy Now, Pay November 15, 2023 No Interest 0% APR² Financing Terms Better Cash Flow & Savings





¹Based on internal testing at John Deere.

²Subject to approved credit on a Multi-Use Account, dealer participation, certain restrictions and conditions apply

Row Crop Cultivator Sweeps

These conventional wing sweeps provide excellent soil mixing and residue retention. The wing ends are clipped for minimum soil side throw. The design provides an excellent option for the lowest cost investment.

NUMBER	SIZE	THICKNESS	SHANK ANGLE	LIST	NOW
Narrow win	g, medium crown:				
N239040	4-in.	3/16-in.	55-degree	\$11.65	\$10.72
N239041	6-in.	3/16-in.	55-degree	\$13.33	\$12.26
N239042	8-in.	3/16-in.	55-degree	\$14.67	\$13.50
N239043	10-in.	³ / ₁₆ -in.	55-degree	\$15.99	\$14.71



Rotary Hoe Wheel

Sixteen curved tines on each wheel explode soil crust and uproot weeds. These wheel fit John Deere Rotary Hoes and can also fit Yetter, M&W, and Hiniker rotary hoes.

- Triple-sealed bearing for long life.
- Spoon-formed tine for excellent aeration and weed eradication.
- Accurately peened rivets strengthen wheel construction for long life.

NUMBER	DESCRIPTION	APPLICATION	LIST
AKK33269	Rotary Hoe Wheel	Fits John Deere and Competitive	\$109.99
		Applications	



Perma-Loc Adapters and Springs

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

NUMBER	DESCRIPTION	LIST	NOW
Adapters:			
N237614	47-Degree Curved Adapter	\$ 4.79	\$ 4.41
N237616	51-Degree Curved Adapter	\$ 6.56	\$ 6.04
N330001	47-Degree Flat for DMi	\$ 4.72	\$ 4.34
Locking Spr	ings:		
N237620	For 47-Degree Adapter	\$ 3.34	\$ 3.07
N237621	For 51-Degree Adapter	\$ 7.28	\$ 6.70
Removal Too	ol:		
N237623	Optional Removal Tool	\$47.64	\$43.83



Poly Shank Protector

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

NUMBER	DESCRIPTION	LIST	NOW
TY15990	$1^3/_4$ " x 9" Fits Field and Row Crop Cultivators with Mounting Hole Center $1^5/_8$ " to 2 "	\$ 2.23	\$ 2.05
TY15991	$2"\ x\ 10"$ Fits Standards with Mounting Centers 1 $^3/\!\!/_4"$ to 2 $^1/\!\!/_2"$	\$ 2.23	\$ 2.05
KK51728	Sweep Extender for Field Cultivators (3 holes)	\$26.67	\$24.54





With advanced TruSet Tillage technology you can independently adjust settings for depth and pressure (while on the go) in just seconds. **That's up to 200 times faster than manual field adjustments.**

With just a few simple touches you can command TruSet to respond to changing field conditions. Go from lighter soil to highly compacted areas with ½10-in. (2.5mm) accuracy. Also at your fingertips is **real-time data for actual tillage settings,** in addition to tillage pass documentation for later review and analysis.

Available for most newer John Deere implements and tractors—and compatible with competitive tractors—TruSet enhances your entire tillage operation by:

- Maximizing yield potential
- Increasing fuel efficiency
- Lowering operating costs
- Providing documentation and prescription functionality





Color Coded Hose Grips

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

NUMBER	DESCRIPTION	LIST	NOW
KK57310	Grip, Connector – Green Extend	\$40.52	\$36.47
KK57311	Grip, Connector – Green Retract	\$40.52	\$36.47
KK57312	Grip, Connector – Blue Extend	\$40.52	\$36.47
KK57313	Grip, Connector – Blue Retract	\$40.52	\$36.47
KK57314	Grip, Connector – Brown Extend	\$38.27	\$34.44
KK57315	Grip, Connector – Brown Retract	\$40.52	\$36.47
KK57316	Grip, Connector – Black Extend	\$40.52	\$36.47
KK57317	Grip, Connector – Black Retract	\$40.52	\$36.47
KK57318	Grip, Connector – Violet Extend	\$40.52	\$36.47
KK57319	Grip, Connector – Violet Retract	\$40.52	\$36.47
KK57320	Grip, Connector – Gray Extend	\$40.52	\$36.47
KK57321	Grip, Connector – Gray Retract	\$40.52	\$36.47
KK59026	Grip, Connector – Yellow	\$40.52	\$36.47

Maintain the life of your Disk with Genuine John Deere OEM Disk Harrow Parts.



Disk Maintenance Parts

Make sure you maintain your disk with John Deere OEM parts to be able to get the longest life out of your equipment. John Deere gang bolts, scrapers, spools, and sleeves can help keep your machine running so you can manage tough crop residue and even distribution in any field condition.

NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
Gang Bolts – S	ee us for Specific Lengths:			
A20616	Gang Bolt (1 1/8" x 77.7")	Disk: 110, 111, 115, 210, 215, 230, 621, 627, 630, 637	\$116.49	\$109.50
A20134	Gang Bolt (1 1/8" x 59.7")	Disk: 110, 111, 115, 210, 215, 230, 621, 627, 630, 637	\$105.70	\$ 99.36
A20615	Gang Bolt (1 1/8" x 68.7")	Disk: 110, 111, 115, 210, 215, 230, 621, 627, 630, 637	\$112.64	\$105.88
A40826	Gang Bolt (1 1/8" x 95.7")	Disk: 215, 235, 630, 637	\$157.50	\$148.05
A20617	Gang Bolt (1 1/8" x 86.7")	Disk: 110, 111, 115, 210, 215, 230, 621, 627, 630, 637	\$139.60	\$131.22
A20133	Gang Bolt (1 1/8" x 50.7")	Disk: 110, 111, 115, 210, 215, 230, 621, 627, 630, 637	\$ 93.25	\$ 87.66
B34226	Gang Bolt (1 1/8" x 78.84")	Disk: 310, 315, 330, 331, 335, 340, 355, 360, 635, 650, 670	\$215.98	\$203.02
A40827	Gang Bolt (1 1/8" x 107.7")	Disk: 215, 235, 630, 637	\$185.04	\$173.94
Scrapers:				
A20006	Scraper	Disk: 110, 111, 115, 210, 220, 230	\$ 9.05	\$ 8.51
N242909	Scraper, 7/8" Arms	Disk: 331, 335, 510, 512, 637, 640, 650, 670,	\$ 11.99	\$ 11.27
Sleeves & Spoo	ols:			
A20648	Sleeve (9" spacing)	Disk: 210, 215, 220, 225, 230, 235, 621, 627, 630, 655, 660, 630, 637	\$ 16.50	\$ 15.51
KK14510	Sleeve (9" spacing)	Disk: 2620, 2623, 2625, 2630, 2633, 2635	\$ 17.33	\$ 16.29
A20647	Sleeve (7 1/4" spacing)	Disk: 210, 215, 235, 621, 627, 637	\$ 15.32	\$ 14.40
B34203	Sleeve (9" spacing)	Disk: 210, 215, 235, 621, 627, 630, 637	\$ 70.53	\$ 66.30
B34204	Sleeve (11" spacing)	Disk: 310, 315, 330, 331, 335, 340, 350, 355, 370, 375, 510, 512, 637, 640, 670	\$ 68.42	\$ 64.31
KK14512	Sleeve (11" spacing)	Disk: 2620, 2623, 2625, 2630, 2633, 2635, 2720, 2730	\$ 22.07	\$ 20.75
KK53324	Sleeve (7 1/4" spacing)	Disk: 2620, 2623, 2625, 2623VT, 2630, 2633, 2635, 2633VT	\$ 26.79	\$ 25.18
N241315	Spool (7 1/4" or 9" spacing)	Disk: 220, 225, 621, 627, 630, 655, 660, 637	\$ 21.74	\$ 20.44
N241314	Spool (9" spacing)	Disk: 220, 225, 621, 627, 630, 655, 660, 637	\$ 40.33	\$ 37.91
AN183629	Spool (9" spacing)	Disk: 220, 621, 627, 630, 637	\$ 49.37	\$ 46.41
N240970	Spool (9" or 11" spacing)	Disk: 355, 425, 510, 512, 635, 637, 640, 650, 670	\$ 72.32	\$ 67.98
KK14362	Spool (9" spacing)	Disk: 2620, 2630, 2625, 2630, 2633, 2635, 425, 637, 650, 670	\$ 94.32	\$ 88.66
AN183748	Spool (7 1/4" spacing)	Disk: 621, 627, 630, 637	\$ 45.83	\$ 43.08



Disk Bearings for CNH, IHC, and New Holland Applications

NUMBER	DESCRIPTION	LIST	NOW
PMDS209TT2	1 ³ / ₄ -in. (45.0 mm)	\$53.04	\$48.80
JD9448	1 ¹ / ₈ -in. (28.6 mm)	\$68.61	\$63.12
PMDS211TTR2	2 ³ / ₁₆ -in. (55.6 mm)	\$77.67	\$71.46
PMFD209RA	1 ³ / ₄ -in. (45.0 mm)	\$46.40	\$42.69
JD9248	1 ¹ / ₈ -in. (28.6 mm)	\$42.03	\$38.67
PMDS208TTR8	1 ¹ / ₈ -in. (28.6 mm)	\$51.60	\$47.47



Disk Bearings Offered for Sunflower Equipment

NUMBER	DESCRIPTION	LIST	NOW
AN240220	1 ½-in. (38.1 mm)	\$55.25	\$50.83
PMDC211TTR21	1 ³ / ₄ -in. (45.0 mm)	\$70.97	\$65.29
PMDS208TT7	1 ³ / ₄ -in. (45.0 mm)	\$46.19	\$42.49
AN240221	1 ³ / ₄ -in. (45.0 mm)	\$88.77	\$81.67
PMFD209RK	1 ¹ / ₄ -in. (31.75 mm)	\$88.60	\$81.51
PMFD209RM	1 ¹ / ₈ -in. (28.6 mm)	\$79.91	\$73.52



A&I Tillage Bearings

NUMBER	A&I TILLAGE BEARINGS	JOHN DEERE MATCH	LIST
NUIVIDER	A&I TILLAGE BEARINGS	JOHN DEEKE WATCH	LIST
A-AA28184	Heavy Disc Bearing, Round Bore, Relubable	DuraFlex Bearing AA28184	\$26.19
A-AA30941	Bearing Kit – Includes: A-AA28184 bearing, flanges, gasket, bolts, nuts	Bearing Kit AA30941	\$45.23
A-AKK22197	Disc Bearing, Round Bore, Relubable	Limited Maintenance Bearing AKK22197	\$50.07



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	LIST
AKK16196	Maintenance-Free Bearing	Disks: 2620, 2623, 2623VT, and 2625	\$104.30

Rippers: 2720 and 2730

Nutrient Application – 2510H

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

NUMBER	DESCRIPTION		LIST		NOW
Scrapers:					
A89381	NH3 Scraper Boot – Right Hand	\$	89.07	\$	81.94
A89376	NH3 Scraper Boot – Left Hand	\$	89.07	\$	81.94
A89437	Beaver Tail Scraper – Right Hand	\$	17.00	\$	15.64
A89556	Beaver Tail Scraper – Left Hand	\$	17.00	\$	15.64
Tube Assem	ply:				
AA73755	Liquid LH – Stainless Steel	\$	209.64	\$	192.87
AA73760	Liquid RH – Stainless Steel	\$	209.64	\$	192.87
AA73757	NH3 – Left Hand	\$	44.23	\$	40.69
AA73758	NH3 – Right Hand	\$	44.23	\$	40.69
AA79983	NH3 with Vent – Right Hand	\$	86.56	\$	79.64
Gauge Whee	els:				
A85104	2-in. x 12-in. Gauge Wheel	\$	20.88	\$	19.21
A85134	Wheel	\$	38.03	\$	34.99
A85133	3-in. x 16-in. Gauge Wheel Tire	\$	51.27	\$	47.17
AA66988	3-in. x 16-in. Gauge Wheel Assembly	\$	115.06	\$	105.86
Blades:					
A84920	Flat Disc Opener Blade	\$	154.13	\$	141.80
A85568	14-in. Notched Sealer Blade	\$	62.48	\$	57.48
Rebuild Kits	:				
BKK11410	2510H Refurbish Kit – 11-row	\$	2,849.03	\$2	2,621.11
BKK11411	2510H Refurbish Kit – 15-row	\$	3,808.01	\$3	3,503.37
BKK11412	2510H Refurbish Kit – 16-row	\$4	4,052.31	\$3	3,728.13
BKK11413	2510H Refurbish Kit – 23-row	\$!	5,716.55	\$5	,259.23





Nutrient Application – 2410C

NUMBER	DESCRIPTION	LIST	NOW
Standards:			
BKK11714	Conventional	\$864.60	\$795.43
Blades:			
N262329	Disk Coulter – 22" Straight	\$115.71	\$106.45
KK11744	Disk Blade, Concave Notched	\$ 51.84	\$ 47.69
Bushings:			
N184995	Pivot (ID .531", OD .875", L .402")	\$ 11.48	\$ 10.56
N184531	Pivot (ID .755", OD 1.125", L 3.620")	\$ 42.75	\$ 39.33
KK26470	True Depth Shank Pivot (ID .688", OD 1.117", L 4.646")	\$ 58.52	\$ 53.84
KK12437	Pivot (ID .812", OD 1.5", L 1.504")	\$ 24.51	\$ 22.55
Miscellaneo	us:		
A87781	Hub	\$111.15	\$102.26



A85568

A84920

Coulter Blades

Disk Blades

N262329

KK11744



Small Square Baler Parts

You need square bales that stack like bricks, and you can rely on your John Deere dealer for the parts and service to keep you baling.

NUMBER	DESCRIPTION	APPLICATION	TYPE	LIST	NOW
E41833	Baler Tooth*	328, 338, and 348	John Deere	\$ 3.34	\$ 3.07
A-E41833	Baler Tooth*	328, 338, and 348	A&I Products	\$ 3.00	
E17777	Stationary Knife*	328, 338, and 348	John Deere	\$130.94	\$120.46
E42088	Plungerhead Knife*	328, 338, and 348	John Deere	\$165.46	\$152.22
AFH202537	Needle (twine with guide)	328, 338, and 348	John Deere	\$242.91	\$223.48
AFH202538	Needle (wire)	328, 338, and 348	John Deere	\$341.81	\$314.47
AE50593	Finger (feeder)*	328, 338, and 348	John Deere	\$427.00	\$392.84
AFH205877	Finger (tucker)	328, 338, 348, and 468	John Deere	\$113.66	\$104.57
AE70115	Knotter Repair Kit*	328, 338, and 348	John Deere	\$261.13	



^{*} Fits models 327, 328, 336, 337, 338, 346, 347, 348, 466, 467, and 468 square balers.

Sickle Parts for Mower/Conditioners, and Auger Platforms

Dura-Cut™ Sickle Sections are made with high carbon for rugged strength and have cutting edges that are heat-treated for longer cutting life.

Non-Clog** Non	NUMBER	DESCRIPTION	APPLICATION	ТҮРЕ	LIST	NOW
Non-Clog** Non	Knife Sickle Sec	tions:				
Company Comp	AE70451	•	1207, 1209, 1217, 1219, 300, 300A, 31, 36, 61, 66	John Deere	\$29.03	\$26.71
76370 Overserrated Dura-Cut, Chrome** 120, 1214, 1219, 130, 135, 1600A, 183, 220, 290, John Deere \$ 2.96 \$ 2.72 300A, 78, 710, 720, 820 76371 Underserrated Dura-Cut, Chrome** 120, 1214, 1219, 130, 135, 1600A, 183, 220, 300A, John Deere \$ 2.28 \$ 2.10 350, 450, 3700, 78, 710, 720, 820 1ckle Guards: 82559 Two-Tine 1207, 130, 135 John Deere \$20.87 \$19.20 1eBU220 Two-tine Cutterbar Knife Guard 1207, 130, 135 A&I Products \$16.37 1214, 1219, 183, 220, 300A, 350, 450, 3700 John Deere \$19.48 \$15.06 88909 Two-Tine** 1217, 1219, 300A, 31, 36, 61, 66 John Deere \$18.51 \$17.92 1288909 Guard, Knife* 1207, 1219 A&I Products \$14.71 88910 Two-Tine* 1217, 1219, 300A, 31, 36, 61, 66 John Deere \$21.62 \$19.89 1288910 Guard, Knife; End* 1217, 1219 120, 1214, 1600A, 183, 220, 300A, 350, 450, 3700, John Deere \$20.85 \$19.18 120, 1214, 1600A, 183, 220, 300A, 350, 450, 3700, John Deere \$20.85 \$19.18 120, 1214, 1219, 300, 300A, 31, 36, 61, 66 John Deere \$20.85 \$19.18 120, 1214, 1219, 300, 300A, 31, 36, 61, 66 John Deere \$20.85 \$19.18	AE70454	Overlap Kit	1600, 1600A, 300, 300A, 31, 36, 61, 66	John Deere	\$36.12	\$33.23
300A, 78, 710, 720, 820 76371 Underserrated Dura-Cut, Chrome** 120, 1214, 1219, 130, 135, 1600A, 183, 220, 300A, John Deere \$ 2.28 \$ 2.10 350, 450, 3700, 78, 710, 720, 820 ickle Guards: 82559 Two-Tine 1207, 130, 135 John Deere \$20.87 \$19.20 -BU220 Two-tine Cutterbar Knife Guard 1207, 130, 135 A&I Products \$16.37 62000 Two-Tine** 1214, 1219, 183, 220, 300A, 350, 450, 3700 John Deere \$19.48 \$15.06 88909 Two-Tine* 1217, 1219, 300A, 31, 36, 61, 66 John Deere \$18.51 \$17.92 -E88909 Guard, Knife* 1207, 1219 A&I Products \$14.71 88910 Two-Tine* 1217, 1219, 300A, 31, 36, 61, 66 John Deere \$21.62 \$19.89 -E88910 Guard, Knife; End* 1217, 1219, 300A, 31, 36, 61, 66 John Deere \$20.85 \$19.18 59625 Non-Clog** 120, 1214, 1600A, 183, 220, 300A, 350, 450, 3700, John Deere \$20.85 \$19.18	Sections:					
350, 450, 3700, 78, 710, 720, 820 ickle Guards: 82559 Two-Tine 1207, 130, 135 John Deere \$20.87 \$19.20 -BU220 Two-tine Cutterbar Knife Guard 1207, 130, 135 A&I Products \$16.37 62000 Two-Tine** 1214, 1219, 183, 220, 300A, 350, 450, 3700 John Deere \$19.48 \$15.06 88909 Two-Tine* 1217, 1219, 300A, 31, 36, 61, 66 John Deere \$18.51 \$17.92 -E88909 Guard, Knife* 1207, 1219 A&I Products \$14.71 88910 Two-Tine* 1217, 1219, 300A, 31, 36, 61, 66 John Deere \$21.62 \$19.89 -E88910 Guard, Knife; End* 1217, 1219 59625 Non-Clog** 120, 1214, 1600A, 183, 220, 300A, 350, 450, 3700, John Deere \$20.85 \$19.18 78, 710, 720, 820 88923 Non-Clog* 1217, 1219, 300, 300A, 31, 36, 61, 66 John Deere \$16.68 \$15.35	E76370	Overserrated Dura-Cut, Chrome**		John Deere	\$ 2.96	\$ 2.72
82559 Two-Tine 1207, 130, 135 John Deere \$20.87 \$19.20 -BU220 Two-tine Cutterbar Knife Guard 1207, 130, 135 A&I Products \$16.37 62000 Two-Tine** 1214, 1219, 183, 220, 300A, 350, 450, 3700 John Deere \$19.48 \$15.06 88909 Two-Tine* 1217, 1219, 300A, 31, 36, 61, 66 John Deere \$18.51 \$17.92 -E88909 Guard, Knife* 1207, 1219 A&I Products \$14.71 88910 Two-Tine* 1217, 1219, 300A, 31, 36, 61, 66 John Deere \$21.62 \$19.89 -E88910 Guard, Knife; End* 1217, 1219 A&I Products \$15.20 59625 Non-Clog** 120, 1214, 1600A, 183, 220, 300A, 350, 450, 3700, 700, 700, 700, 700, 700, 700, 7	E76371	Underserrated Dura-Cut, Chrome**		John Deere	\$ 2.28	\$ 2.10
-BU220 Two-tine Cutterbar Knife Guard 1207, 130, 135 A&I Products \$16.37 62000 Two-Tine** 1214, 1219, 183, 220, 300A, 350, 450, 3700 John Deere \$19.48 \$15.06 88909 Two-Tine* 1217, 1219, 300A, 31, 36, 61, 66 John Deere \$18.51 \$17.92 -E88909 Guard, Knife* 1207, 1219 A&I Products \$14.71 88910 Two-Tine* 1217, 1219, 300A, 31, 36, 61, 66 John Deere \$21.62 \$19.89 -E88910 Guard, Knife; End* 1217, 1219 A&I Products \$15.20 59625 Non-Clog** 120, 1214, 1600A, 183, 220, 300A, 350, 450, 3700, John Deere \$20.85 \$19.18 78, 710, 720, 820 88923 Non-Clog* 1217, 1219, 300, 300A, 31, 36, 61, 66 John Deere \$16.68 \$15.35	Sickle Guards:					
62000 Two-Tine** 1214, 1219, 183, 220, 300A, 350, 450, 3700 John Deere \$19.48 \$15.06 88909 Two-Tine* 1217, 1219, 300A, 31, 36, 61, 66 John Deere \$18.51 \$17.92 -E88909 Guard, Knife* 1207, 1219 A&I Products \$14.71 88910 Two-Tine* 1217, 1219, 300A, 31, 36, 61, 66 John Deere \$21.62 \$19.89 -E88910 Guard, Knife; End* 1217, 1219 A&I Products \$15.20 59625 Non-Clog** 120, 1214, 1600A, 183, 220, 300A, 350, 450, 3700, 700, 78, 710, 720, 820 John Deere \$20.85 \$19.18 88923 Non-Clog* 1217, 1219, 300, 300A, 31, 36, 61, 66 John Deere \$16.68 \$15.35	E82559	Two-Tine	1207, 130, 135	John Deere	\$20.87	\$19.20
88909 Two-Tine* 1217, 1219, 300A, 31, 36, 61, 66 John Deere \$18.51 \$17.92 -E88909 Guard, Knife* 1207, 1219 A&I Products \$14.71 88910 Two-Tine* 1217, 1219, 300A, 31, 36, 61, 66 John Deere \$21.62 \$19.89 -E88910 Guard, Knife; End* 1217, 1219 A&I Products \$15.20 59625 Non-Clog** 120, 1214, 1600A, 183, 220, 300A, 350, 450, 3700, 700, 700, 700, 700, 700, 700, 7	A-BU220	Two-tine Cutterbar Knife Guard	1207, 130, 135	A&I Products	\$16.37	
-E88909 Guard, Knife* 1207, 1219 A&I Products \$14.71 88910 Two-Tine* 1217, 1219, 300A, 31, 36, 61, 66 John Deere \$21.62 \$19.89 -E88910 Guard, Knife; End* 1217, 1219 A&I Products \$15.20 59625 Non-Clog** 120, 1214, 1600A, 183, 220, 300A, 350, 450, 3700, John Deere \$20.85 \$19.18 78, 710, 720, 820 88923 Non-Clog* 1217, 1219, 300, 300A, 31, 36, 61, 66 John Deere \$16.68 \$15.35	E62000	Two-Tine**	1214, 1219, 183, 220, 300A, 350, 450, 3700	John Deere	\$19.48	\$15.06
88910 Two-Tine* 1217, 1219, 300A, 31, 36, 61, 66 John Deere \$21.62 \$19.89 -E88910 Guard, Knife; End* 1217, 1219 A&I Products \$15.20 59625 Non-Clog** 120, 1214, 1600A, 183, 220, 300A, 350, 450, 3700, John Deere \$20.85 \$19.18 78, 710, 720, 820 88923 Non-Clog* 1217, 1219, 300, 300A, 31, 36, 61, 66 John Deere \$16.68 \$15.35	E88909	Two-Tine*	1217, 1219, 300A, 31, 36, 61, 66	John Deere	\$18.51	\$17.92
-E88910 Guard, Knife; End* 1217, 1219 A&I Products \$15.20 59625 Non-Clog** 120, 1214, 1600A, 183, 220, 300A, 350, 450, 3700, John Deere \$20.85 \$19.18 78, 710, 720, 820	A-E88909	Guard, Knife*	1207, 1219	A&I Products	\$14.71	
59625 Non-Clog** 120, 1214, 1600A, 183, 220, 300A, 350, 450, 3700, John Deere \$20.85 \$19.18 78, 710, 720, 820	E88910	Two-Tine*	1217, 1219, 300A, 31, 36, 61, 66	John Deere	\$21.62	\$19.89
78, 710, 720, 820 88923 Non-Clog* 1217, 1219, 300, 300A, 31, 36, 61, 66 John Deere \$16.68 \$15.35	A-E88910	Guard, Knife; End*	1217, 1219	A&I Products	\$15.20	
	E59625	Non-Clog**		John Deere	\$20.85	\$19.18
	E88923	Non-Clog*	1217, 1219, 300, 300A, 31, 36, 61, 66	John Deere	\$16.68	\$15.35
72428 Regular with Wear Bar 1217, 1219, 1600, 300, 300A, 31, 36, 61, 66 John Deere \$18.34 \$16.87	E72428	Regular with Wear Bar	1217, 1219, 1600, 300, 300A, 31, 36, 61, 66	John Deere	\$18.34	\$16.87
old-Down Clips:	Hold-Down Clip	s:				
E57172 Hold-Down Clip** 1219, 1600A, 130, 135, 300A, 350, 450, 710, 720, John Deere \$13.84 \$12.73 820, 890, 895, 896	AE57172	Hold-Down Clip**		John Deere	\$13.84	\$12.73
E57173 Hold-Down Clip* 1424, 230, 240, 300, 300A, 31, 36, 61, 66 John Deere \$12.90 \$11.87	AE57173	Hold-Down Clip*	1424, 230, 240, 300, 300A, 31, 36, 61, 66	John Deere	\$12.90	\$11.87

^{*1600, 1600}A, 710, 720, 820, 890, 895, 896 **1207, 1209, 1217, 1380, 1424, 1600, 230, 240, 300, 31, 36, 61, and 66

John Deere Mower Conditioner Knives

Engineered for optimal wear resistance and designed specifically for John Deere machines, these mower conditioner knives remain sharp and provide long-term, premium cutting quality.

- Made from boron steel and heat treated for maximum strength
- Bend rather than break for safer livestock feed
- Knives are applied with rust-preventative oil or powder-coated for superior protection
- Burrs removed from holes for precise fit

10.5 deg. Knives: Standard knife from factory.

18 deg. Knives: High-twist design aids in maintaining excellent cut quality in downed crops or extremely heavy crop conditions.

3	3	 , , , ,	,	'	
NUMBER	DESCRIPTION	APPLICATION		LIST	NOW
FH323281	Standard, Counterclockwise	265, 275, 285, 625, 630, 635, 830, 835, 916, 926, 936, 946, 956, 994, 995, and 500R		\$2.68	\$2.47
FH323282	Standard, Clockwise	265, 275, 285, 625, 630, 635, 830, 835, 916, 926, 936, 946, 956, 994, 995, and 500R		\$2.58	\$2.37
FH308234	High-Lift, Counterclockwise	265, 275, 285, 625, 630, 635, 830, 835, 916, 926, 936, 946, 956, 994, 995, and 500R		\$2.97	\$2.73
FH308235	High-Lift, Clockwise	265, 275, 285, 625, 630, 635, 830, 835, 916, 926, 936, 946, 956, 994, 995, and 500R		\$2.87	\$2.64
CC44004	Standard, Right-hand, Clockwise	270		\$2.76	\$2.54
CC44005	Standard, Left-hand, Counterclockwise	270		\$2.69	\$2.47
CC21780	Standard, Counterclockwise	270, 265, 275, 285, R160, R200, R240, R280, and R310		\$2.37	\$2.18
CC21781	Standard, Clockwise	270, 265, 275, 285, R160, R200, R240, R280, and R310		\$2.36	\$2.17

Frontier Disc Mower Blades

NUMBER	DESCRIPTION	APPLICATION	TYPE	LIST	NOW
KN56151210	Angled Blade, Right Turning	DM1130, DM1140, DM1150, DM1160	Frontier	\$4.12	\$3.79
A-76N942	Angled Blade, Right Turning	DM1130, DM1140, DM1150, DM1160	A&I Products	\$1.88	
KN56151310	Angled Blade, Left Turning	DM1130, DM1140, DM1150, DM1160	Frontier	\$4.12	\$3.79
A-76N941	Angled Blade, Left Turning	DM1130, DM1140, DM1150, DM1160	A&I Products	\$1.88	
KN56451300	Angled Blade, Right Turning	DM1270	Frontier	\$6.05	\$5.57
A-76N226	Angled Blade, Right Turning	DM1270	A&I Products	\$1.96	
KN56451200	Angled Blade, Left Turning	DM1270	Frontier	\$6.05	\$5.57
A-76N198	Angled Blade, Left Turning	DM1270	A&I Products	\$1.90	
5TIDM411221	Angled Blade, Right Turning	DM5050, DM5060, DM5070	Frontier	\$5.54	\$5.10
5TIDM411222	Angled Blade, Left Turning	DM5050, DM5060, DM5070	Frontier	\$5.54	\$5.10

Note: Disc Mower Blades might fit Kuhn, New Holland and other makes of Disc Mowers. Please see us for more details.

Tech Tip:

When lubricating, tightening and adjusting, or replacing worn chains, be sure to inspect all the sprockets for worn, rounded, or cupped teeth that may cause your chain to slip and inefficient baling. John Deere sprockets are made to defined specifications to ensure longevity and proper function of the baler.



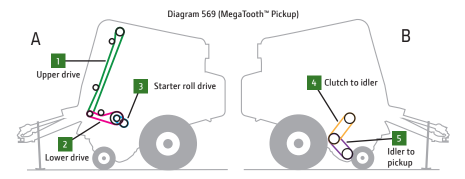
Sprockets

NUMBER	DESCRIPTION	APPLICATION	TYPE	LIST	NOW
AFH205816	Lower Drive Chain Idler Sprocket	6, 7, 8, 9, and Zero Series Balers	John Deere	\$110.43	\$101.60
A-AE54301	Lower Drive Chain Idler Sprocket	6, 7, 8, 9, and Zero Series Balers	A&I Products	\$ 65.80	
E90776	Lower Drive Sprocket Chain Guide	6 ft. Tall 6, 7, 8, 9, and Zero Series Balers	John Deere	\$ 40.08	\$ 36.87
A-E90776	Lower Drive Sprocket Chain Guide	6 ft. Tall 6, 7, 8, 9, and Zero Series Balers	A&I Products	\$ 13.44	
E89936	Chain Guide Between Upper and Lower Drive Roll	6 ft. Tall 6, 7, 8, 9, and Zero Series Balers	John Deere	\$ 50.04	\$ 46.04

Tech Tip:

The best time to lubricate chains is right after machine use when the chains are still warm. The lubricant will cling to the chains and be drawn between the pins and rollers as they cool. Lubricating daily will help prevent crop residue and dirt buildup.

Precut Baler Chain





TY26350

Chain and Cable Lubricant

- Penetrates rapidly
- Ideal for all types of exposed chains
- Reduces friction and wear
- Resists rust and corrosion
- Product is free of ozone-depleting chlorofluorocarbons (CFCs)
- Foam action reduces chain throw-off

NUMBER	APPLICATION	SIZE/LINKS	TYPE	LIST	NOW
Idler to Pickup	(Regular Pickup):				
AFH208830	335, 375, 385, 435, 535, 6, 7, 8, 9, and Zero Series Balers	50–72	John Deere	\$ 42.10	
A-AFH208830	335, 375, 385, 435, 535, 6, 7, 8, 9, and Zero Series Balers	50–72	A&I Products	\$ 25.39	
Clutch to Idler	(MegaTooth™ Pickup):				
AFH205493	569	50-111	John Deere	\$ 33.18	\$ 30.53
Idler to Pickup	(MegaTooth Pickup):				
AFH208828	435, 535, 6, 7, 8, and 9 Series Balers	50-74	John Deere	\$ 42.39	
A-AFH208828	435, 535, 6, 7, 8, and 9 Series Balers	50-74	A&I Products	\$ 25.54	
Clutch to Roto	r (MegaWide™ Plus Pickup):				
AFH205492	449, 459(SS), 469(SS/PR), 559(SS), 569(SS/PR), 440E, 450M, 460M/R, 550M, and 560M/R	50-102	John Deere	\$ 40.31	\$ 37.09
A-AFH205492	449, 459(SS), 469(SS/PR), 559(SS), 569(SS/PR), 440E, 450M, 460M/R, 550M, and 560M/R	50-102	A&I Products	\$ 30.37	
Rotor to Picku	p (MegaWide Plus Pickup):				
AFH208473	449, 459(S), 469(S), 559(S), 569, 440E, 450M, 460M, 550M, and 560M	50-79	John Deere	\$ 46.16	
A-AFH208473	449, 459(S), 469(S), 559(S), 569, 440E, 450M, 460M, 550M, and 560M	50-79	A&I Products	\$ 27.85	
AFH205377	469PR, 569PR, 460R, and 560R	50-89	John Deere	\$ 39.48	
A-AFH205377	469PR, 569PR, 460R, and 560R	50-89	A&I Products	\$ 27.64	
Upper Drive:					
AFH206114	468, 568, 469, 569, 460M, and 560M	80-158	John Deere	\$421.89	\$388.14
A-AFH206114	468, 568, 469, 569, 460M, and 560M	80–158	A&I Products	\$239.83	
AFH206112	469R, 569R, 460R, and 560R	80H-158	John Deere	\$485.16	
A-AFH206112	469R, 569R, 460R, and 560R	80H-158	A&I Products	\$304.38	
Starter Roll Dr	ive:				
AE74238	6, 7, 8 Series Balers	60H-42	John Deere	\$ 68.88	\$ 63.37
A-AE74238	6, 7, 8 Series Balers	60H-42	A&I Products	\$ 43.69	
AFH208831	449, 459(SS), 469(SS/PR), 559(SS), 569(SS/PR), 440E, 450E/M, 460M/R, 550M, and 560M/R	60H-42	John Deere	\$ 54.58	
A-AFH208831	449, 459(SS), 469(SS/PR), 559(SS), 569(SS/PR), 440E, 450E/M, 460M/R, 550M, and 560M/R	60H-42	A&I Products	\$ 34.03	
Lower Drive:					
AFH206115	469PR, 569PR, 460R, and 560R	80–64	John Deere	\$185.62	\$170.77
A-AFH206115	A-AFH206113 469PR, 569PR, 460R, and 560R	80–64	A&I Products	\$127.31	
AFH206113	469R, 569R, 460R, and 560R	80H-64	John Deere	\$190.61	\$175.36
A-AFH206113	469R, 569R, 460R, and 560R	80H-64	A&I Products	\$118.68	
*Diamond Chain®:					

[•] Heat-treated using carburizing furnaces set to precise temperatures • Uses both a proprietary lubrication formula and hot-dip application process on all lubricated roller chains

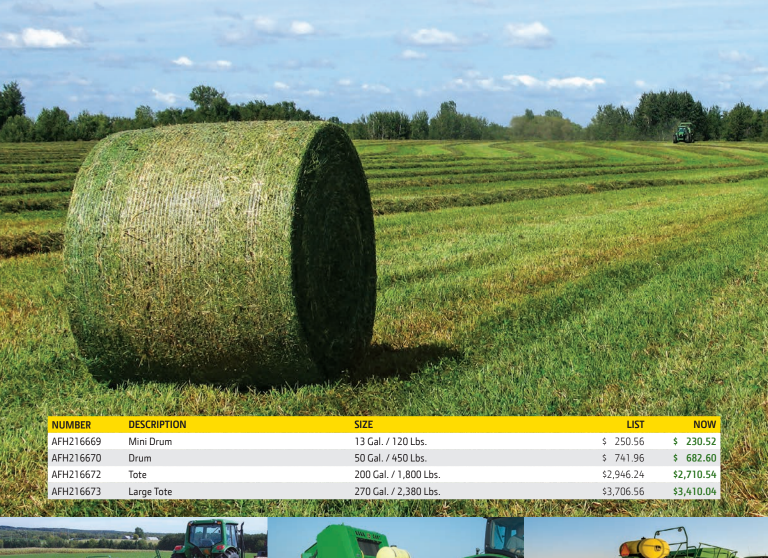
⁻ Uses proprietary shot-peening machinery developed and custom-made to ensure consistent intensity and coverage of components during the shot-peening process

⁻ All chain is preloaded to approximate the recommended maximum loading during usage. This firmly seats pind and bushings and helps eliminate any initial elongation

John Deere GREEN-GARD™

John Deere GREEN-GARD Hay Preservative is a buffered, propionic acid preservative that helps retain the freshness, color, and quality of the hay by stopping mold growth, heating, and spoilage.

- Bale when you're ready at moisture up to 30%
- Non-corrosive buffered formula won't harm expensive baling equipment, the user, or livestock
- Treated hay is greener, higher in feed value, and can be stored for years while looking and feeding as well as when it was baled

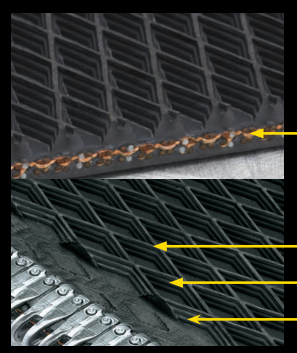


DiamondTough[™] Baler Belts

Work harder, smarter, longer

John Deere DiamondTough baler belts are carefully crafted to:

- Handle heavy shock loads
- Maintain consistent belt length
- Offer improved reliability and belt life, minimizing downtime
- Be more puncture- and tear-resistant than other belts
- Warn you when it's time to replace them



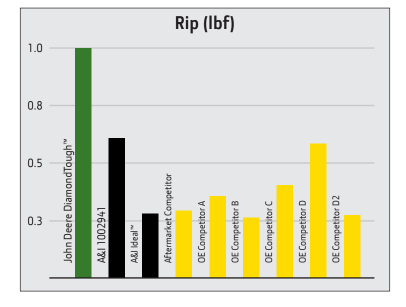
Better inside

Patented triple-weave design incorporates nylon, polyester, and monofilament cords. DiamondTough belts are more puncture- and tearresistant, improving belt life and reducing downtime.

Better outside

DiamondTough baler belt's self-cleaning, three-step tread design offers benefits at every layer, including wear indicators.

- Top step: Provides excellent stem contact during initial wear stages.
- Middle step: When the top step is worn, bale starting may be adversely affected in certain crops.
- Bottom step: When the top two steps are worn, replace the belt.
 Ask us for the correct fit for your round baler today.



Longitudinal Rip Test

The belt sample is attached to the top jig of the test machine using the holes. Then a 1" steel rod is pushed through a hole in the center of the belt and is attached to the bottom jig of the test machine. Tension is applied to pull the 1" rod through the bottom portion of the belt in the longitudinal direction of belt travel.

This test is an excellent indication of rip resistance induced by foreign objects into the belt.

John Deere Netwrap and Twine

John Deere Edge to Edge® with TamaTec+



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. It also improves the weatherability of the package. 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

Reduces 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

Extra spool length for less spool changes, less waste, and higher efficiency.

Baler Net Wrap Components

NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
AFH212426	Bar (No.8 Roll-Narrow Wrap Drive)	4 x 8, 4 x 9, and 7 Series Round Balers	\$ 415.34	\$ 382.11
AFH212427	Bar (No.8 Roll-Wide Surf Wrap Drive)	5 x 8, 5 x 9, and 7 Series Round Balers	\$ 502.77	\$ 462.55
E94247	Bar (Lower Surf Wrap)	5 x 8, 5 x 9, and 7 Series Round Balers	\$ 490.70	\$ 451.44
AE57721	Arm (Lower Tension)	4 x 8, 4 x 9, and 7 Series Round Balers	\$ 437.27	\$ 402.29
AFH214927	Support (4 x 5 Net Pan-Svc)	457, 458, 459, and 557 Round Balers	\$3,722.12	\$3,424.35
AE59648	Support w/ Label-Wide	5 x 8, 5 x 9, and 7 Series Round Balers	\$ 640.12	\$ 588.91
E94283	Sheet (Front – 4-ft.)	4 x 8, 4 x 9, and 7 Series Round Balers	\$ 419.91	
E94255	Sheet (Front – 5-ft.)	5 x 8, 5 x 9, and 7 Series Round Balers	\$ 566.36	\$ 521.05
E133004	Knife (Narrow Surface Wrap)	4 x 8 and 4 x 9 Series Round Balers	\$ 418.77	\$ 385.27
E133005	Knife (Wide Surface Wrap)	5 x 8 and 5 x 9 Series Round Balers	\$ 465.25	\$ 428.03
AE56834	Arm (Knife)	4 x 8, 4 x 9, and 7 Series Round Balers	\$ 370.42	\$ 340.79
AE56817	Arm (Knife)	5 x 8, 5 x 9, and 7 Series Round Balers	\$ 539.45	\$ 496.29
E94277	Angle (Counter Knife)	4 x 8, 4 x 9, and 7 Series Round Balers	\$ 151.21	\$ 139.11
E94248	Angle (Counter Knife)	5 x 8, 5 x 9, and 7 Series Round Balers	\$ 156.30	\$ 143.80
E126477	Angle, Int. Sled Runner	457, 458, 459, 557, 558, and 559 Series Round Balers	\$ 133.87	\$ 123.16
FH332540	4' Net Pan Liner	7, 8, 9, and Zero Series Round Balers	\$ 263.49	\$ 242.41
FH332541	5' Net Pan Liner	7, 8, 9, and Zero Series Round Balers	\$ 331.06	\$ 304.58
AE70676	Brush (Scraper Wide)	5 x 8, 5 x 9, and 7 Series Round Balers	\$ 167.61	\$ 154.20
AE70677	Brush (Scraper Narrow)	4 x 8, 4 x 9, and 7 Series Round Balers	\$ 167.61	\$ 154.20
FH344345	V-Belt	7, 8, and 9 Series Round Balers	\$ 68.51	\$ 63.03
AFH203937	Surface Wrap Brake	435, 535, 6,7, 8, and 9 Series Round Balers, L330 and L340 Large Square Balers	\$ 39.58	\$ 36.41



Advanced Hay, Straw, and Silage Tester

This newly 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 highor low-density bale, then adjusts the moisture result for more precise accuracy.

Features

- Measures 8–72% moisture content
- Temperature range 32–185°F (0–85°C)
- 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	LIST	NOW
SW007305	Hay, Straw, and Silage Tester	\$376.37	\$353.79



Hay Probes and Baler Mounted Testers

NUMBER	DESCRIPTION	LIST	NOW				
Handheld Moist	Handheld Moisture Testers:						
Moisture Tester	Moisture Testers:						
SW16136	18-in. Probe (testing range from 14–44%)	\$222.63	\$209.27				
SW16326	32-in. Probe (testing range from 14–44%)	\$248.12	\$233.23				
Low-Moisture:							
SW007320	20-in. Probe (testing range from 8–44%)	\$271.12	\$254.85				
SW007321	10-in. Probe (testing range from 8–44%)	\$254.41	\$239.15				
Baler-Mounted I	Baler-Mounted Hay Testers:						
SW07350	Tester mounts inside the baler for direct readout of moisture while baling. (testing range from 8–44%)	\$348.04	\$327.16				
SW007360	Advanced Baler-Mounted Hay Moisture Tester (BHT-2)	\$481.73	\$452.83				



NEW Handheld Grain Protein and Moister Tester

John Deere's grain protein and moisture tester uses a lab-grade analyzer to combine portability with accuracy and ease of use before you even leave the field. It enables grain analysis by moving decision out of the lab, grain elevator, processing plants and feed mills. This tester uses Near Infra-Red Spectroscopy (NIRS) technology to determine protein, moisture, and oil.

Measures a variety of grains and forage for protein, moisture, and oil.

Operating temperature: 40°F–125°F (5°C–50°C)

Cup unit dimensions: H: 7-in., D: 6-in. (H: 179mm, D: 152mm)

Tests more than 2,000 samples on one full charge

Offline mode enables testing; results available when back online (cellular service) Subscription required – not included with the price of the handheld tester

NUMBER	DESCRIPTION	LIST	NOW
SW008300	Handheld Grain Protein and Moister Tester	\$2,268.78	\$2,132.65



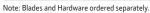
John Deere Baler and Rotary Cutter Drivelines and Clutches

NUMBER	DESCRIPTION	APPLICATION	TYPE LIST	NOW
Baler Driveline	s and Clutches			
AFH206427	Pickup Slip Clutch	435, 535, 6, 7, 8, and 9 Series Round Balers	John Deere \$ 637.44	\$ 586.44
A-AE56776	Pickup Slip Clutch	435, 535, 6, 7, 8, and 9 Series Round Balers	A&I Products \$ 340.80	
AFH213887	U-Joint with Shaft	335, 375, 385, 6, and 7 Series Round Balers	John Deere \$2,379.52	\$2,189.16
AFH207722	U-Joint with Shaft & Shield, Front H	8 and 9 Series Round Balers	John Deere \$1,690.28	\$1,467.03
AFH217178	U-Joint, (w/shaft and plastic shield) (540 RPM)	447, 457, 547, 557	John Deere \$1,813.36	\$1,668.29
A-DT535906N	Front Half CV w/ Female	7 Series Round Balers	A&I Products \$ 1,233.07	
A-DT535921N	Front Half CV w /Female T	468, 568, and 7 Series Round Balers	A&I Products \$ 1,117.45	
AFH217179	U-Joint with Shaft & Shield (CAT 5 540 RPM)	336, 346, 347, 348, 468 Sqaure Balers, and 435, 535, 6, and 7 Series Round Balers	John Deere \$1,431.10	\$1,316.61
A-AE74294N	John Deere Baler Driveline 2480 CV; 540 RPM	435, 535, 6, and 7 Series Round Balers	A&I Products \$1,391.65	
AFH217180	U-Joint with Shaft & Shield (CAT 5 1,000 RPM)	435, 535, 6, and 7 Series Round Balers	John Deere \$1,547.74	\$1,423.92
A-AE74295N	John Deere Baler Driveline 2480 CV; 1,000 RPM	435, 535, 6, and 7 Series Round Balers	A&I Products \$1,426.92	
Rotary Cutter	Drivelines and Clutches			
AW30401	Complete Driveline w/ Clutch	MX5, MX6	John Deere \$ 1,253.47	
AW30402	Complete Driveline w/ Clutch	MX7	John Deere \$1,515.73	
A-CS54816	Complete Driveline w/ Clutch	MX5, MX6, MX7	A&I Products \$ 562.69	
AP40623	Lift-Type, Semi-Mount and Offset 540 RPM Tractor to Clutch*	MX8, MX10, Offset MX8 (SN 016500-), Offset MX10 (SN 0015000-)	John Deere \$1,596.68	
AP40622	Pull-Type Driveline Ahead of Pedestal	MX8, MX10	John Deere \$ 726.95	
AW30427	Pull-Type w/ Clutch Behind Pedestal	MX8, MX10	John Deere \$1,720.00	
AP40625	Lift-Type and Offset 540 RPM Driveshaft/Clutch	HX7, Offset HX10	John Deere \$ 745.80	
AP40626	Lift-Type & Semi Mount 540 RPM Driveshaft/Clutch	HX6, HX10	John Deere \$ 689.70	\$ 634.52
AP40627	Tractor Driveline to Splitter Gear Case	MX15	John Deere \$1,008.70	
BP18396	540 RPM Tractor Driveline to Support Bearing (constant velocity, front yoke)	HX10	John Deere \$1,236.40	
BP18399	540 RPM Tractor to Splitter Gear Case*	HX15, CX15 (SN 006500-), HX20 (SN 005000-), CX20 (SN -003525 & 003800-)	John Deere \$1,471.80	
BP18400	1,000 RPM 1 ³ / ₈ -in. Tractor to Splitter Gear Case*	HX15, CX15 (SN 006500-), HX20 (SN 005000-), CX20 (SN -003525 & 003800-)	John Deere \$1,453.10	
A-WC584823A	1,000 RPM 1 ³ / ₈ -in. Tractor to Splitter Gear Case*	HX15, CX15 (SN 006500-), HX20 (SN 005000-), CX20 (SN -003525 & 003800-)	A&I Products \$1,194.12	
BP18401	1,000 RPM 1 ³ / ₄ -in. Tractor to Splitter Gear Case*	HX15, HX20 (SN -004519), HX20 (SN 005000-), CX20 (SN -003525 & 003800-)	John Deere \$1,514.70	
AW30666	Splitter Driveline to Wing Gear Case	HX15	John Deere \$1,861.33	
AW30705	Splitter Driveline to Wing Gear Case*	HX20 (SN -004999)	John Deere \$2,369.90	\$2,180.31
AW34626	Splitter Driveline to Wing Gear Case*	HX20 (SN 005000-)	John Deere \$1,848.48	\$1,700.60
AW33666	Splitter Driveline to Wing Gear Case*	CX20 (SN -003799)	John Deere \$2,617.82	\$2,408.39
AW34627	Splitter Driveline to Wing Gear Case*	CX20 (SN 003800-)	John Deere \$2,161.21	
*Chael, machine casia	I number for correct name			

^{*}Check machine serial number for correct parts.

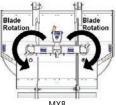
John Deere Rotary Cutter Shredding Attachments

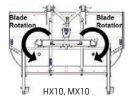
NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
BW15812	Stalk Shredding Attachment	M20, CX20, and HX20	\$335.50	\$295.24
AW31782	Wing Frame Stalk Shredding Attachment	CX15 and HX15	\$630.45	\$489.24
AW31717	Center Frame Stalk Shredding Attachment	CX15 and HX15	\$733.02	\$568.83
W43563	Strap (Order 2 per frame)	CX15 and HX15	\$ 89.09	\$ 69.80

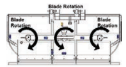




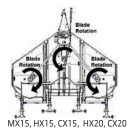








HX14 - 1,000 RPM





John Deere Rotary Cutter Blades

Suction Blades – Provide additional lift, ideal solution for picking up down material. **Flat Blades** – Require less horsepower and have cutting edges on both sides of the blade. **Dual Blades** – **Shredding Attachment** – For increased shredding of crop residue.

NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
FH332998	Suction Blade, CCW (Order 2)	403, 413, LX4	\$53.47	
FH332989	Suction Blade, CCW (Order 2)	503, 513, LX5	\$60.92	\$56.05
FH332990	Suction Blade, CCW (Order 2)	603, 613, LX6	\$64.17	\$59.04
FH329910	Suction Blade, CCW (Order 2)*	MX5, MX6	\$43.88	\$40.37
FH329908	Suction Blade Center, CCW (Order 2)	HX6	\$49.81	\$45.83
FH329909	Suction Blade, CCW (order 4)	MX7, HX7	\$61.87	\$56.92
FH329911	Suction Blade, CW (Order 2)*	MX8, MX10	\$51.34	\$47.23
FH329912	Suction Blade, CCW (Order 2)*	MX8, MX10	\$50.01	\$46.01
FH329914	Suction Blade Left-Hand, CW (Order 2)	HX10	\$45.28	\$41.66
FH329915	Suction Blade Right-Hand, CCW (Order 2)	HX10	\$41.99	\$38.63
FH332999	Flat Blade (Order 4)	HX10	\$62.02	\$57.06
FH329911	Suction Blade, CW (Order 2)*	HX14	\$51.34	\$47.23
FH329912	Suction Blade, CCW (Order 2)*	HX14	\$50.01	\$46.01
FH333000	Flat Blade (Order 6)	HX14	\$58.55	\$53.87
FH329917	Shredding Attachment, CCW – 540 RPM (Order 6)*	HX14	\$42.45	\$39.05
FH329916	Shredding Attachment, CW – 1,000 RPM (Order 6)*	HX14	\$42.88	\$39.45
FH329908	Suction Blade Center, CCW (Order 2)	CX15, HX15, MX15	\$49.81	\$45.83
FH329915	Suction Blade Right-Hand, CCW (Order 2)	CX15, HX15, MX15	\$41.99	\$38.63
FH329914	Suction Blade Left-Hand, CW (Order 2)	CX15, HX15, MX15	\$45.28	\$41.66
FH329918	Shredding Attachment Upper, CW (Order 2)	CX15, HX15, MX15	\$45.85	\$42.18
FH329919	Shredding Attachment Upper, CCW (Order 4)	CX15, HX15, MX15	\$46.30	\$42.60
FH329914	Shredding Attachment Lower, CCW (Order 2)	CX15, HX15, MX15	\$45.28	\$41.66
FH329915	Shredding Attachment Lower, CCW (Order 4)	CX15, HX15, MX15	\$41.99	\$38.63
FH329920	Suction Blade, CW (Order 2)	CX20, HX20	\$57.10	\$52.53
FH329909	Suction Blade, CCW (Order 4)	CX20, HX20	\$61.87	\$56.92
FH329918	Shredding Attachment Upper, CW (Order 2)	CX20, HX20	\$45.85	\$42.18
FH329919	Shredding Attachment Upper, CCW (Order 4)	CX20, HX20	\$46.30	\$42.60
FH329914	Shredding Attachment Lower, CCW (Order 2)	CX20, HX20	\$45.28	\$41.66
FH329915	Shredding Attachment Lower, CCW (Order 4)	CX20, HX20	\$41.99	\$38.63

^{*}Check machine serial number for correct blade.

Frontier Rotary Cutter Blades

NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
ME300125	Blade Set, 2 Blades	RC1048	\$ 93.80	\$ 86.30
ME300126	Blade Set, 2 Blades	RC1060, RC1072	\$117.93	\$108.50
ME300227	Blade Bolt Kit	RC1048, RC1060, RC1072	\$ 49.17	\$ 45.24
TIFC711121	Blade Set, 2 Blades	RC2048	\$ 93.80	
TIFC711122	Blade Set, 2 Blades	RC2060	\$112.25	
TIFC711123	Blade Set, 2 Blades	RC2072	\$117.93	
5TIFC711222	Blade Set, 2 Blades	RC2084	\$131.14	
TIFC711124	Blade Bolt Kit	RC2048, RC2060, RC2072	\$ 49.17	
5TIFC711224	Blade Bolt Kit	RC2084	\$ 49.76	

 $For complete \ list of model \ applications, please \ visit \ John \ Deere's \ Online \ Parts \ Catalog \ or \ visit \ us \ for \ current \ model \ blade \ fit.$

When it needs to be right, it needs to be John Deere REMAN

Value-based solutions for quality-minded customers

Economic and environmental benefits through remanufacturing

Customers choose JD Reman parts

- · Like-new parts at a fraction of the cost
- Designed to meet customer demands
- Remanufactured, not reconditioned or rebuilt



25-30% average discount from new part price



Reduced machine downtime through Component Exchange



Comprehensive Parts & Labor Warranty backed by John Deere



Built to latest JD design specifications

	Available Reman Portfolio								
Reman Product Line	Tractor	Combine	SPFH	Cotton	Sprayer	Windrower	Skid Steer		
A/C Compressor	Х	Х	Х	Х	Х	Х	Х		
Cylinder Head	Х	Х	Х	Х	Х	Х	Х		
Engine	Х	Х	Х	Х	Х	Х	Х		
Engine Controller	Х	Х	Х	Х	Х	Х	Х		
Fuel Injection (Pump/Injectors)	Х	Х	Х	Х	Х	Х	Х		
Hydrualic Pump	Х			Х	Х				
Hydrostatic Pump/Motor		Х	Х	Х	Х				
Internal Engine Components	Х	Х	Х	Х	Х	X	Х		
Precision Ag Electronics	Х	Х	Х	Х	Х	Х			
Starter/Alternator	Х	Х	X	Х	Х	Х	Х		
Transmission	Х	Х		Х					
Turbocharger	Х	Х	Х	Х	Х	Х	Х		



Scan for more information



Extended Warranty for John Deere Reman Engines*

Starting February 2020, 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.



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. Dealer-installed* or customer-installed*, 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.









Take a bigger bite out of earthmoving jobs.

Thicker and longer than standard blades, these John Deere blades help power through the toughest conditions. Three different widths and a variety of configurations are available on both carry-all and ejector scrapers. Plus many segments are reversible for twice the life.



Scraper Parts

NUMBER	ITEM DESCRIPTION	MODEL		LIST		NOW
Router Bits:						
CB01440140	Cast	All Models	\$	433.70	\$	399.00
CB11492377	Universal Router Bit Extension for Ejectors	All Models	\$	299.72	\$	275.74
Blades:						
CB01428503	Ejector, 18-in. Standard	All Models	\$	284.12	\$	261.39
CB01428505	Ejector, 12-in. Standard	All Models	\$	175.33	\$	161.30
CB01447446	Ejector, 6-in. Standard	All Models	\$	131.87	\$	121.32
CB01440276	Ejector, 18-in. Long	All Models	\$	358.55	\$	329.87
CB01440281	Ejector, 12-in. Long	All Models	\$	302.25	\$	278.07
CB01440650	Ejector, 6-in. Long	All Models	\$	177.37	\$	163.18
CB01440368	Carry All (outer)	1510C, 1512C, 1812C, and 1814C (Carry All -2008)	\$	245.44	\$	225.80
CB01440373	Carry All (center)	1510C (Carry All -2008)	\$	384.76	\$	353.98
CB01440376	Carry All (center)	1812C (Carry All -2008)	\$	540.08	\$	496.87
CB01440379	Carry All (center)	1814C (Carry All -2008)	\$	799.60	\$	735.63
CB01440374	Carry All (aggressive)	1510C (Carry All -2008)	\$	538.00	\$	494.96
CB01440377	Carry All (aggressive)	1812C (Carry All -2008)	\$	830.81	\$	764.35
CB01472054	Carry All, 13-in. (center)	1510C, 1810C, and 1814C (Carry All -2008)	\$	626.36	\$	576.25
CB01472052	Carry All, 10-in. (outer)	All Carry All Models (Carry All -2008)	\$	347.23	\$	319.45
CB01443968	Blade Bolt, 2 1/4-in.	1510C, 1512C, 1812C, and 1814C	\$	1.88	\$	1.73
CB01443969	Blade Bolt, 2 1/2-in.	All Ejector and Carry All (Carry All -2008)	\$	1.88	\$	1.73
CB01443970	Washer		\$	1.01	\$	0.93
CB01443971	Nut		\$	0.72	\$	0.66
CB01472055	Center, 13-in.	1812C and 2112C	\$	948.29	\$	872.43
Sleeves:						
CB11467683	Sleeve*	2112C and 2112E	\$	491.99	\$	452.63
CB11453026	Sleeve**	1510C, 1512E, 1810C, 1810E, 1812C, 1814C, and 1814E	\$	428.87	\$	394.56
Miscellaneous I	Parts:					
CB11454238	Hitch-pivot Assembly with Bushings (prior to 2005)	1510C, 1512C, 1512E, 1810E, 1812C, 1814C, and 1814E	\$2	2,676.71	\$2	,462.57
CB11425249	O-ring Assembly-pin (hitch pivot)	1510C, 1512C, 1512E, 1810E, 1812C, 1814C, and 1814E	\$	106.80	\$	98.26

^{*}Used only on short Quick Attach. **Used only on long Quick Attach.

Straight or Standard Configuration:

Our straight blade configuration comes standard on all John Deere scrapers. They sit flush with the ground and are perfect for precision land leveling, haul road maintenance, and loading sandy material.



Tooth Configuration:

Our tooth configuration is a factory option that allows the scraper to break up material as it enters the bowl. Teeth work well in hard and compact soils and help prevent material from slabbing as it cuts.



Drop Center Configuration:

Our drop center configuration is a popular factory option and the best choice for the toughest soil conditions. The compound blade depths help break down sticky clays and maximize loads.



Alternating Drop Center Configuration:

Alternating drop centers are great for intermediate-to-tough materials like dry clay. This configuration works well when material conditions are constantly changing.



Tooth Drop Center Combination Configuration:

The tooth drop center combination works well in a broad array of soils, particularly light-to-intermediate types where material conditions change frequently.

TEACH YOUR CURRENT EQUIPMENT NEW TRICKS

Each new crop season begins with a plan. Ordering your seed. Focusing on next year's bottom line. Counting down to planting season. Hot summer days spent spraying and those endless nights enjoying that golden view at harvest. Your equipment has plenty of stories to tell. So when you have a tried-and-true piece of hard iron already on your farm, wouldn't you want the newest in technology for it?

Get the latest in technology when you invest in a performance upgrade kit. Similar to purchasing a new product from the factory, a performance upgrade kit provides you the confidence you need with a new serial number, a 1-year warranty, and a much lower price than buying brand new.



PERFORMANCE UPGRADES









CUSTOMIZE

Our trained technicians will help you determine the best upgrade solution for your operation.



INSTALL

Add the latest technology and replace worn parts at the same time.



GROW

Strengthen ROI, reduce input costs and improve yields* with new-to-you performance.



OEM and aftermarket bearings from your John Deere dealer

From John Deere OEM to aftermarket alternatives from A&I Products, your John Deere dealer has the right bearings to fit your needs ... and your budget.

NUMBER	DESCRIPTION	APPLICATION	TYPE	LIST
Gauge Wheel Bo	earings, Marker Disk Bea	rings:		
AN212132	Ball Bearing	Planters: ME, ME2, ME+, MEXP, & Pro-Series XP Drills: 750, 1520,1530, 1535,1560, 1590, 1850, 1860, 1890, & 1895	John Deere	\$15.87
A-5203KYY2-I	Bearing, Double Row	Planters: ME, ME2, ME+, MEXP, & Pro-Series Drills: 750, 1520,1530, 1535, 1560, 1590, 1850, 1860, 1890, & 1896	A&I Products	\$12.04
Row Cleaner Be	arings:			
AA38601	Ball Bearing	Planters: ME, ME2, ME+, MEXP, & Pro-Series XP	John Deere	\$26.84
A-AA38601	Ball Bearing	Planters: ME, ME2, ME+, MEXP, & Pro-Series XP	A&I Products	\$20.47
AA59196	Ball Bearing	Planters: MEXP & Pro-Series XP	John Deere	\$17.07
A-AA59196	Ball Bearing	Planters: MEXP & Pro-Series XP	A&I Products	\$14.94
Cast Closing Wh	neel Bearings:			
AA34132	Ball Bearing	Planters: ME, ME2, ME+, MEXP, & Pro-Series, XP Drills: 455, 750, & 1535	John Deere	\$ 7.59
A-AA34132	Ball Bearing	Planters: ME, ME2, ME+, MEXP, & Pro-Series, XP Drills: 455, 750, & 1535.	A&I Products	\$ 5.71
AA61722	Ball Bearing	Planters: ME2, ME+, MEXP, & Pro-Series XP Drills: 455, 750, 1535, & 1850	John Deere	\$ 7.75
A-6203-2RS-I	Clutch Pilot Bearing	Planters: ME2, ME+, MEXP, & Pro-Series XP Drills: 455, 750, 1535, & 1851	A&I Products	\$ 4.78
A-6203-2RS-P	Clutch Pilot Bearing	Planters: ME2, ME+, MEXP, & Pro-Series XP Drills: 455, 750, 1535, & 1851	A&I Products	\$ 7.50
Unit Mounted C	Coulter and Single Disk Fe	rtilizer Bearings:		
JD8187	Bearing Cone	Planters: ME, ME2, ME+, MEXP, & Pro-Series XP Drills: 730, 735, 737,770, 775, 780, 785, 1790, 1820, 1830, 1835, 1840, 1870, 1890, 1895, 1990	John Deere	\$ 8.74
A-LM67048-I	Bearing	Planters: ME, ME2, ME+, MEXP, & Pro-Series XP Drills: 730, 735, 737,770, 775, 780, 785, 1790, 1820, 1830, 1835, 1840, 1870, 1890, 1895, 1992	A&I Products	\$ 6.45
A-LM67048-P	Cone, Tapered Roller	Planters: ME, ME2, ME+, MEXP, & Pro-Series XP Drills: 730, 735, 737,770, 775, 780, 785, 1790, 1820, 1830, 1835, 1840, 1870, 1890, 1895, 1991	A&I Products	\$ 11.68



10% OFF FORAGE HARVESTER PARTS VALID 1/1/23-3/31/23

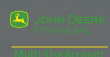
Get your machine primed for better performance and greater uptime during Chopper Days. Through March 31, 2023, receive 10% OFF parts for pull-type or self-propelled forage harvesters (5000, 6000, 7000, 8000 and 9000 Series models). Take advantage of the lowest prices of the year on key wear parts, including:

- Feed Roll Wear Strips
- Cutterhead Knives
- **Kernel Processors**
- Belts
- Transition Chutes

- **Blower Paddles**
- **■** Spout Liners
- Rotary Head Parts
- Hay Pickup Parts



- Buy Now, Pay November 15, 2023
- No Interest 0% APR² Financing Terms
- Better Cash Flow & Savings





'Offer valid on qualifying purchases made from a participating U.S. John Deere dealer or online via a participating dealer's online portal between January 1, 2023 and March 31, 2023. Get 10% off the agreed upon purchase price of parts for pull-type or self-propelled forage harvesters (5000, 6000, 7000, 8000 and 9000 Series models) to be applied to the total before taxes, shipping rates, and delivery charges. Some restrictions apply. Contact participating dealer for details.

Subject to approved credit on a Multi-Use Account, dealer participation, certain restrictions and conditions apply

Windrow Pickups Parts and Attachments



Pickup Teeth

NUMBER DESCRIPTION	LIST	NOW
630A, 640A, 645A, 630B, 640B, 645B		
CC25176 Teeth	\$6.06	\$5.58
639 Standard Pickup		
LCA105173 Teeth – Standard	\$3.95	\$3.63
639, 649, 659 Premium Pickup		
LCA108554 Teeth – Premium	\$5.50	\$5.06



Pickup Strippers

NUMBER	DESCRIPTION	LIST	NOW
630A, 640A,	645A (-052096)		
E65648	Stripper	\$71.90	\$66.15
630A, 640A,	645A (052097-)		
FH311772	Stripper	\$43.79	\$40.29
630B, 640B,	645B		
FH311772	Stripper	\$43.79	\$40.29
639, 649, 65	9		
LCA104898	Stripper	\$32.22	\$29.64



Cam, Cam Arm, Cam Follower

NUMBER	DESCRIPTION	LIST	NOW
630A, 640A,	645A		
CC44956	Cam LH	\$311.24	\$286.34
CC44955	Cam RH	\$311.26	\$286.36
AE46215	Cam Follower/Bearing	\$ 31.99	\$ 29.43
LCA126807	Cam Arm	\$147.92	\$136.09
LCA126808	Cam Arm	\$116.03	\$106.75
630B, 640B,	645B		
CC44956	Cam LH	\$311.24	\$286.34
CC44955	Cam RH	\$311.26	\$286.36
AE46215	Cam Follower/Bearing	\$ 31.99	\$ 29.43
LCA126807	Cam Arm	\$147.92	\$136.09
LCA126808	Cam Arm	\$116.03	\$106.75
LCA116587	Cam Arm LH (106601-)	\$ 80.47	\$ 74.03
639 Standard	d Pickup		
CC44956	Cam LH	\$311.24	\$286.34
CC44955	Cam RH	\$311.26	\$286.36
AFH204000	Cam Follower/Bearing	\$ 33.76	\$ 31.06
LCA116588	Cam Arm	\$ 74.87	\$ 68.88
639, 649, 65	9 Premium Pickup		
FH316226	Cam LH	\$481.09	\$442.60
FH316225	Cam RH	\$481.09	\$442.60
LCA108964	Cam Arm w/Bearing	\$165.91	\$152.64
LCA108965	Cam Arm w/Bearing	\$165.91	\$152.64

Rotary Harvesting Parts and Attachments

Rotary Knife Kits

These service sets include all blades, scrapers, special bolts, and nuts. Number required to cover complete header is listed below. Heavy duty kits include tungsten carbide coated blades, which lasts three times longer.

NUMBER	DESCRIPTION	NUMBER REQUIRED		LIST		NOW
676						
LCA109994	Heavy Duty – Small Drum	1	\$	514.30	\$	473.16
LCA109995	Heavy Duty — Large Drum	1	\$	875.70	\$	805.64
696						
LCA78553	Standard	3	\$	430.98	\$	396.50
LCA79040	Heavy Duty	3	\$	622.74	\$	572.92
698						
LCA78553	Standard	4	\$	430.98	\$	396.50
LCA79040	Heavy Duty	4	\$	622.74	\$	572.92
699						
LCA78553	Standard	5	\$	430.98	\$	396.50
LCA79040	Heavy Duty	5	\$	622.74	\$	572.92
692						
LCA78553	Standard	6	\$	430.98	\$	396.50
LCA79040	Heavy Duty	6	\$	622.74	\$	572.92
778						
LCA89941	Standard	2	\$	850.84	\$	782.77
LCA79040	Heavy Duty	2	\$	622.74	\$	572.92
770						
LCA89941	Standard	2	\$	850.84	\$	782.77
LCA78553	Standard	1	\$	430.98	\$	396.50
LCA89940	Heavy Duty	2	\$1	,146.82	\$1	,055.07
LCA79040	Heavy Duty	2	\$	622.74	\$	572.92



Scrapers for Rotary Headers

High performance scrapers with convenient bolt-on design, allows you to use each side of scraper, saving maintenance costs.

NUMBER	DESCRIPTION	LIST	NOW
676			
LCA69794	Weld-On	\$ 9.21	\$ 8.47
684, 686, 68	8, 710		
LCA87284	Bolt-On Set	\$75.88	\$69.81



Points

If you notice teeth are blunt or damaged, replace with new points. Points must be installed in pairs on opposite sides of the drum.

NUMBER	DESCRIPTION	LIST	NOW
676, 678, 68	4, 686, 688, 690, 692, 696, 698, 710, 770, 772, 778		
LCA90654	Clockwise Rotation	\$6.20	\$5.70
LCA90655	Counterclockwise Rotation	\$6.20	\$5.70



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		LIST		NOW
7200, 7300, 7	7400, 7500, 7250, 7350, 7450, 7550, 7180, 7280, 7380, 7480, 7	580			
Upper Front	Feed Roll:				
AZ103443	Feed Roll with Replaceable Wear Strips	\$2	2,708.70	\$2	,492.00
HXE64649	Wear Strip – Corn	\$	89.07	\$	81.94
HXE64652	Wear Strip – Grass	\$	160.58	\$	147.73
Z81671	Shaft	\$	540.15	\$	496.94
JD10071	Needle Bearing	\$	23.72	\$	21.82
AZ62417	Needle Bearing	\$	26.32	\$	24.21
AL28870	Seal	\$	20.22	\$	18.60
Upper Rear	Feed Roll:				
AZ71834	Feed Roll	\$	977.00	\$	898.84
HXE26048	Shaft	\$	240.04	\$	220.84
JD10458	Bearing	\$	63.48	\$	58.40
Lower Feed	Roll:				
AZ101149	Feed Roll	\$1	,802.96	\$1	,658.72
Z77138	Shaft (783 MM)	\$	755.40	\$	694.97
HXE32390	Shaft (728 MM)	\$	447.04	\$	411.28
AZ51405	RH Bearing	\$	86.20	\$	79.30
AXE10405	LH Outside Bearing	\$	75.25	\$	69.23
JD9467	LH Inside Bearing	\$	18.54	\$	17.06
7700, 7800,	7750, 7850, 7950, 7780, 7980				
Upper Front	Feed Roll:				
AZ103444	Feed Roll with Replaceable Wear Strips (7700/7800)	\$4	+,011.05	\$3	,690.17
AZ103444	Feed Roll with Replaceable Wear Strips (7750, 7850, 7950, 7780, 7980)	\$4	+,011.05	\$3	,690.17
HXE64650	Wear Strip – Corn	\$	123.53	\$	113.65
HXE64653	Wear Strip – Grass	\$	201.80	\$	185.66
Z81672	Shaft	\$	565.90	\$	520.63
JD10071	Needle Bearing	\$	23.72	\$	21.82
AZ62417	Needle Bearing	\$	26.32	\$	24.21
AL28870	Seal	\$	20.22	\$	18.60
Upper Rear	Feed Roll:				
AZ71837	Feed Roll	\$1	,389.19	\$1	,278.05
HXE26049	Shaft	\$	316.77	\$	291.43
JD10458	Bearing	\$	63.48	\$	58.40
Lower Feed	Roll:				
AZ101150	Feed Roll	\$2	2,688.93	\$2	,473.82
	Shaft (848 MM)		726.99	\$	-
Z102377	•				
	RH Bearing	\$	86.20	\$	/9.30
Z102377 AZ51405 AXE10405	RH Bearing LH Outside Bearing	\$	86.20 75.25	\$	79.30 69.23

Cutting Parts – 7000 Series

NUMBER	DESCRIPTION		LIST		NOW
7200, 7300,	7400, 7500, 7250, 7350, 7450, 7550, 7180, 7280, 7380, 7480, 75	80			
Knives and M	lounting Parts:				
Z63136	Corn Knife	\$	30.50	\$	28.06
Z62075	Corn Knife, Angled, Right-Hand	\$	34.46	\$	31.70
Z62076	Corn Knife, Angled, Left-Hand	\$	34.46	\$	31.70
Z69500	Grass Knife	\$	27.72	\$	25.50
Z102741	Grass Knife, Dura Line™ Coated	\$	35.35	\$	32.52
Z69650	Knife Bolt	\$	3.04	\$	2.80
Z60535	Cover Plate	\$	12.27	\$	11.29
HXE121397	Thread Bar	\$	11.98	\$	11.02
Z101528	Knife Bracket	\$	17.00	\$	15.64
Shearbars/St	rationary Knife:				
AZ53906	Corn	\$	690.06	\$	634.86
AZ103112	Grass	\$	690.06	\$	634.86
AZ57685	All Crop, Heavy-Duty	\$7	,032.15	\$	949.58
AXE37631	All Crop, Dura Line Plus	\$7	,879.73	\$1	,729.35
7700, 7800,	7750, 7850, 7950, 7780, 7980				
Knives and M	lounting Parts:				
Z72500	Corn Knife	\$	33.90	\$	31.19
Z81123	Grass Knife	\$	30.50	\$	28.06
Z103040	Grass Knife, Dura Line™ Coated	\$	39.26	\$	36.12
Z69650	Knife Bolt	\$	3.04	\$	2.80
Z76801	Cover Plate	\$	13.41	\$	12.34
HXE121393	Thread Bar	\$	36.42	\$	33.51
Z101529	Knife Bracket	\$	124.25	\$	114.31
Shearbars/St	rationary Knife:				
AZ64735	Corn	\$	815.71	\$	750.45
AZ103113	Grass	\$	799.72	\$	735.74
AZ64737	All Crop, Heavy-Duty	\$,603.89	\$1	,475.58
AXE37632	All Crop, Dura Line Plus	\$1	,993.89	\$1	,834.38
7000, 7050, 7080 Series					
Sharpening S	itone:				
AZ56626	Stone	\$	124.26	\$	114.32





Crop Flow Parts – 7000 Series

NUMBER	DESCRIPTION	LIST	NOW
7200, 7300,	7400, 7500, 7250, 7350, 7450, 7550, 7180, 7280, 7380, 7480, 7	580	
Spiral Band:			
AXE40436	Standard	\$ 358.05	\$ 329.41
AXE40438	Dura Line™	\$1,468.64	\$1,351.15
Grass Chute:			
AZ65662	Grass Chute, Bottom	\$ 298.82	\$ 274.91
Z78611	Stainless Steel Wear Liner	\$ 268.79	\$ 247.29
7700, 7800,	7750, 7850, 7950, 7780, 7980		
Spiral Band:			
AXE40437	Standard	\$ 537.26	\$ 494.28
AXE40439	Dura Line™	\$1,602.37	\$1,474.18
Grass Chute:			
AZ65663	Grass Chute, Bottom	\$ 350.87	\$ 322.80
Z78792	Stainless Steel Wear Liner	\$ 256.57	\$ 236.04

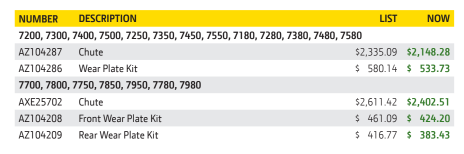




Blower Parts – 7000 Series

NUMBER	TYPE	DESCRIPTION		LIST		NOW
7200, 7300, 7400, 7500, 7250, 7350, 7450, 7550, 7180, 7280, 7380, 7480, 7580						
HXE29868	Paddles	Straight – Normal Conditions (10 used)	\$	33.25	\$	30.59
HXE34827	Paddles	Serrated – Gummy Conditions (5 used)	\$	34.31	\$	31.57
HXE34828	Paddles	Serrated – Gummy Conditions (5 used)	\$	34.31	\$	31.57
Z67028	Blower Band	Standard	\$	124.50	\$	114.54
Z105384	Blower Band	Dura Line™	\$	899.60	\$	827.63
7700, 7800,	7750, 7850, 7950, 778	80, 7980				
HXE29814	Paddles	Straight – Normal Conditions (10 used)	\$	39.06	\$	35.94
HXE34825	Paddles	Serrated – Gummy Conditions (5 used)	\$	39.70	\$	36.52
HXE34826	Paddles	Serrated – Gummy Conditions (5 used)	\$	39.70	\$	36.52
Z73473	Blower Band	Standard	\$	257.34	\$	236.75
Z105386	Blower Band	Dura Line™	\$1	,287.10	\$1	,184.13

Transition Chute Parts – 7000 Series



Spout Parts – 7000 Series

NUMBER	TYPE	DESCRIPTION	LIST	NOW
7000, 7050,	7080 Series			
AZ104282	High-Arc Spout	Spout without Wear Liners	\$4,626.96	\$4,256.80
AZ104285	High-Arc Spout	Spout Extension – Standard	\$ 286.91	\$ 263.96
BZ100238	High-Arc Spout	Spout Extension – 8-Row	\$ 896.50	\$ 824.78
BZ100239	High-Arc Spout	Spout Extension – 10-Row	\$1,736.90	\$1,597.95
AZ103510	High-Arc Spout	Wear Liner – Bottom (848 MM)	\$ 216.97	\$ 199.61
AZ102629	High-Arc Spout	Wear Liner – Bottom (Dura Line™)	\$ 631.15	\$ 580.66
AZ103381	High-Arc Spout	Wear Liner – Middle (1,800 MM)	\$ 205.04	\$ 188.64
AZ103382	High-Arc Spout	Wear Liner – Middle (1,800 MM) w/NIR	\$ 307.37	\$ 282.78
AZ101740	High-Arc Spout	Wear Liner – Middle (2,000 MM) w/NIR	\$ 284.12	\$ 261.39
AZ54609	High-Arc Spout	Wear Liner – Top	\$ 141.56	\$ 130.24
AZ101238	Low-Arc Spout	Spout – Bottom	\$4,625.09	\$4,255.08
AZ101239	Low-Arc Spout	Spout – Middle	\$2,125.71	\$1,955.65
AZ101240	Low-Arc Spout	Spout – Top	\$1,062.02	\$ 977.06
Z68680	Flaps	Wear Liner – Bottom	\$ 169.36	\$ 155.81
Z105385	Flaps	Wear Liner – Bottom (Dura Line™)	\$ 969.54	\$ 891.98
Z105390	Flaps	Wear Liner – Bottom (Dura Line™) w/NIR	\$1,006.83	\$ 926.28
AZ54380	Flaps	Middle Flap	\$ 108.19	\$ 99.53
AZ100715	Flaps	Middle Flap (Dura Line™)	\$ 698.92	\$ 643.01
AZ53234	Flaps	End Flap	\$ 107.43	\$ 98.84
AZ100714	Flaps	End Flap (Dura Line™)	\$ 670.22	\$ 616.60









8000 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	LIST	NOW
8100, 8200,	8300, 8400, 8500			
AXE49885	Upper Front Feed Roll	Feed Roll	\$3,949.36	\$3,633.41
HXE93580	Upper Front Feed Roll	Steel Wear Strip	\$ 149.73	\$ 137.75
HXE87701	Upper Front Feed Roll	Plastic Strip	\$ 41.64	\$ 38.31
AXE56441	Lower Front Feed Roll	Feed Roll	\$3,343.96	\$3,076.44
HXE100098	Lower Front Feed Roll	Steel Wear Strip	\$ 149.73	\$ 137.75
AXE66457	Upper Front Feed Roll	Feed Roll (-516999)	\$ 830.86	\$ 764.39
AXE66457	Upper Front Feed Roll	Feed Roll (517000-)	\$ 830.86	\$ 764.39
AXE14074	Lower Front Feed Roll	Feed Roll	\$ 839.75	\$ 772.57
8600, 8700,	8800, 9600, 9700, 9800, 9900			
AXE49638	Upper Front Feed Roll	Feed Roll	\$4,290.44	\$3,947.20
HXE93575	Upper Front Feed Roll	Steel Wear Strip	\$ 144.04	\$ 132.52
HXE87459	Upper Front Feed Roll	Plastic Strip	\$ 78.41	\$ 72.14
AXE77419	Lower Front Feed Roll	Feed Roll	\$5,482.15	\$5,043.58
HXE100097	Lower Rear Feed Roll	Steel Wear Strip	\$ 132.40	\$ 121.81
AXE66456	Upper Front Feed Roll	Feed Roll (-516999)	\$1,023.76	\$ 941.86
AXE66456	Upper Front Feed Roll	Feed Roll (517000-)	\$1,023.76	\$ 941.86
AXE14946	Lower Rear Feed Roll	Feed Roll	\$ 939.63	\$ 864.46
8000, 9000 \$	eries			
HXE87510	Feed Roll Wear Strips Hardware	Upper Strip Screw	\$ 2.87	\$ 2.64
Z74127	Feed Roll Wear Strips Hardware	Lower Strip Screw	\$ 2.00	\$ 1.84
Z74128	Feed Roll Wear Strips Hardware	Nut	\$ 2.40	\$ 2.21



Cutting Parts – 8000/9000 Series

NUMBER	ТҮРЕ	DESCRIPTION		LIST		NOW
8100, 8200,	8300, 8400, 8500					
HXE185152	Knives and Mounting Parts	Corn Knife	\$	64.39	\$	59.24
HXE185150	Knives and Mounting Parts	Grass Knife	\$	63.66	\$	58.57
HXE143972	Knives and Mounting Parts	Knife Bolt	\$	4.14	\$	3.81
HXE120441	Knives and Mounting Parts	Cover Plate	\$	26.01	\$	23.93
HXE121397	Knives and Mounting Parts	Thread Bar	\$	11.98	\$	11.02
HXE53563	Knives and Mounting Parts	Knife Bracket	\$	99.92	\$	91.93
HXE142406	Shearbars / Stationary Knife	Corn	\$	810.83	\$	745.96
HXE142407	Shearbars / Stationary Knife	Grass	\$	943.65	\$	868.16
HXE172985	Shearbars / Stationary Knife	All Crop, Dura Line Plus	\$2	2,711.73	\$2	,494.79
8600, 8700,	8800, 9600, 9700, 9800, 9900					
HXE52950	Knives and Mounting Parts	Corn Knife	\$	40.42	\$	37.19
HXE52933	Knives and Mounting Parts	Grass Knife	\$	36.71	\$	33.77
HXE143972	Knives and Mounting Parts	Knife Bolt	\$	4.14	\$	3.81
HXE119923	Knives and Mounting Parts	Cover Plate	\$	18.15	\$	16.70
HXE121393	Knives and Mounting Parts	Thread Bar	\$	36.42	\$	33.51
HXE52928	Knives and Mounting Parts	Knife Bracket	\$	130.06	\$	119.66
HXE142408	Shearbars / Stationary Knife	Corn Knife	\$	777.98	\$	715.74
HXE142409	Shearbars / Stationary Knife	Grass Knife	\$	777.98	\$	715.74
HXE169399	Shearbars / Stationary Knife	All Crop, Dura Line Plus	\$3	3,511.85	\$3	3,230.90
8000, 9000 \$	Series					
AXE17437	Sharpening Stone	Stone	\$	142.14	\$	130.77



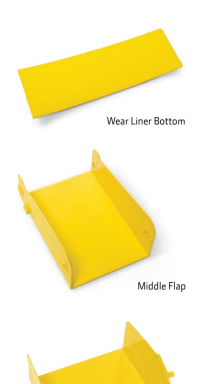




Blower Parts – 8000/9000 Series

NUMBER	DESCRIPTION		LIST		NOW
HXE37067	Straight – Normal Conditions (10 used)	\$	43.43	\$	39.96
HXE34827	Serrated – Gummy Conditions (5 used)	\$	34.31	\$	31.57
HXE34828	Serrated – Gummy Conditions (5 used)	\$	34.31	\$	31.57
AXE41235	Standard	\$	648.62	\$	596.73
AXE42112	Dura Line™	\$2	2,350.50	\$2	,162.46
HXE29814	Straight – Normal Conditions (10 used)	\$	39.06	\$	35.94
HXE34825	Serrated – Gummy Conditions (5 used)	\$	39.70	\$	36.52
HXE34826	Serrated – Gummy Conditions (5 used)	\$	39.70	\$	36.52
AXE35811	Standard	\$	690.82	\$	635.55
AXE42114	Dura Line™	\$2	2,741.69	\$2	,522.35

Spout Parts – 8000/9000 Series



End Flap

NUMBER	DESCRIPTION	LIST	NOW
8000, 9000 \$	eries		
High-Arc Spo	out:		
BXE11033	Spout Extension – 10-Row	\$4,349.40	\$4,001.45
BXE11098	Spout Extension – 12-Row	\$5,656.63	\$5,204.10
HXE144911	Wear Liner – Bottom	\$ 375.14	\$ 345.13
HXE144912	Wear Liner – Bottom (Dura Line™)	\$1,317.01	\$1,211.65
AXE25517	Wear Liner – Middle	\$ 186.42	\$ 171.51
HXE39391	Wear Liner – Top	\$ 271.11	\$ 249.42
Low-Arc Spo	ut:		
AXE75118	Spout – Bottom	\$7,862.88	\$7,233.85
AZ101239	Spout – Middle	\$2,125.71	\$1,955.65
AZ101240	Spout – Top	\$1,062.02	\$ 977.06
AXE48208	Wear Liner – Bottom	\$ 478.24	\$ 439.98
AXE49258	Wear Liner – Bottom (Dura Line™)	\$1,375.05	\$1,265.05
AXE45366	Wear Liner – Top	\$ 376.71	\$ 346.57
Middle Spou	t:		
AXE28058	Wear Liner	\$ 147.56	\$ 135.76
AXE29779	Wear Liner (Dura Line™)	\$ 169.43	\$ 155.88
Flaps:			
AXE52630	Middle Flap	\$ 319.92	\$ 294.33
AXE55603	Middle Flap (Dura Line™)	\$1,279.70	\$1,177.32
AXE68374	End Flap	\$ 539.90	\$ 496.71
AXE68375	End Flap (Dura Line™)	\$2,159.62	\$1,986.85

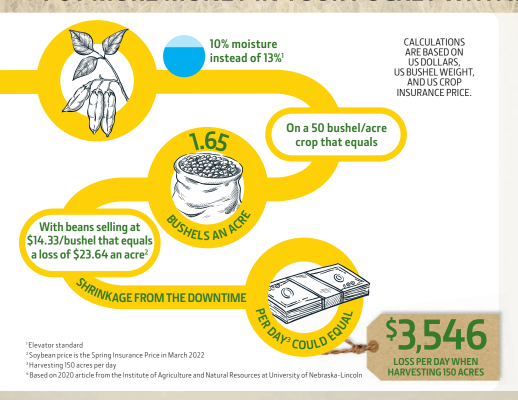
GROW YOUR SOYBEAN PROFITS



WITH INSPECTIONS & MAINTENANCE

Thirteen may be an unlucky number to some people, but not to soybean farmers. That's because harvesting soybeans at 13% moisture levels results in increased profits. But to reach that mark, you need to keep your combine running. And that all starts with a **preseason inspection** from your local John Deere dealer. By inspecting your machine, our certified technicians can identify and **replace worn parts**, as well as detect other problems that could affect performance. Don't lose yield/dollars because of downtime. **Schedule your inspection today.**

PUT MORE MONEY IN YOUR POCKET WITH INSPECTIONS.



HYPOTHETICAL EXAMPLE

If your combine isn't ready to run — and you're forced to harvest beans at 10% moisture instead of 13% — you are losing both bushels and income. On a 50 bushel/acre crop that amounts to 1.65 bushels an acre. With beans selling at \$14.33/bushel that equals a loss of \$23.64 an acre. Shrinkage due to downtime could cost \$3,546 per day or more.

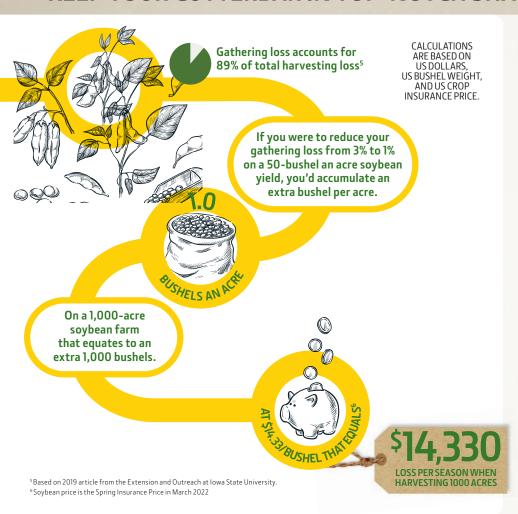
Average inspection costs: \$12,000/per year





Keep knife sections sharp and guards properly adjusted, and you'll land more soybeans in the bin. In fact, **regular cutterbar maintenance** is one of the key factors to **reduce gathering loss**. As the graphic below illustrates, you can significantly **improve your bottom line** by minimizing gathering losses through routine cutterbar self-maintenance – in addition to working with your local John Deere technician to properly adjust chains, belts, engine speed, reel ground speed, cutting heights and cylinders to boost yield and profits.

KEEP YOUR CUTTERBAR IN TOP-NOTCH SHAPE.



By minimizing gathering loss through cutterbar maintenance and other combine adjustments, you can make your soybean operation far more profitable. In fact, on a 1,000-acre farm, it could result in thousands of dollars.

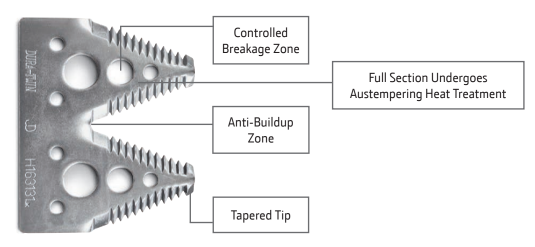
Average self-maintenance cost on a 35-foot head

\$3,600

Includes: Standard Wear Guards, Course Tooth Sickle, and Hold Downs



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 Sect ions** – Recommended for green-stemmed crops like soybeans. No-Till Sections – Recommended in no-till conditions to prevent corn stalks from pinching.

NUMBER	DESCRIPTION	TYPE	LIST	NOW
900, 900F, 9	OOR Series – 3" Cutting Systems			
H207929	Dura-Lite Fine-Tooth	John Deere	\$2.12	\$2.01
H207930	Dura-Lite Coarse-Tooth	John Deere	\$2.12	\$2.01
600/700 Seri	ies – 4" Cutting Systems, Dura-Twin Sectior	ıs		
H153329	Fine-Tooth	John Deere	\$3.41	\$3.24
A-H153329	Fine-Tooth	A&I Products	\$2.56	
H163131	Coarse-Tooth	John Deere	\$3.22	\$3.06
A-H163131	Coarse-Tooth	A&I Products	\$2.38	
600/700 Ser	ies — 4" Cutting Systems, No-Till sections, S	hort/Long		
H215025	Fine-Tooth	John Deere	\$4.00	\$3.80
H215064	Coarse-Tooth	John Deere	\$4.00	\$3.80
A-H215064	Coarse-Tooth	A&I Products	\$3.02	



Dura-Twin



Dura-Lite

No-Till Section





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.

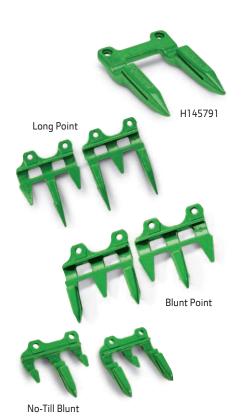
Make sure you're using the right cutting system for your primary crop.

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

Visit JohnDeere.com/CombineParts to learn more.



Scan for more information



Guards

NUMBER	DESCRIPTION	TYPE	LIST	NOW		
900, 900F, 9	OOR Series					
H145791	Green, Standard Heat Treated	John Deere	\$13.09	\$12.44		
H153719	Silver, Double Heat Treated	John Deere	\$16.18	\$15.37		
600 Series –	Long Point (Small Grains)					
H213508	Black, Standard (Short-Long-Short)	John Deere	\$23.44	\$22.27		
H213405	Black, Standard (Long-Short-Long)	John Deere	\$22.58	\$21.45		
H229540	Green, High Wear (Short-Long-Short)	John Deere	\$31.76	\$30.17		
A-H229540	High Wear (Short-Long-Short)	A&I Products	\$17.80			
H229539	Green, High Wear (Long-Short-Long)	John Deere	\$31.76	\$30.17		
A-H229539	High Wear (Long-Short-Long)	A&I Products	\$16.11			
600 Series –	Blunt Point (Coarse Grains)					
H213507	Black, Standard (Short-Long-Short)	John Deere	\$21.52	\$20.44		
H213398	Black, Standard (Long-Short-Long)	John Deere	\$21.94	\$20.84		
H229538	Green, High Wear (Short-Long-Short)	John Deere	\$31.76	\$30.17		
A-H229538	High Wear (Short-Long-Short)	A&I Products	\$14.67			
H229537	Green, High Wear (Long-Short-Long)	John Deere	\$31.76	\$30.17		
A-H229537	High Wear (Long-Short-Long)	A&I Products	\$14.67			
600 Series – No-Till Blunt Point (Coarse Grains)						
H218701	Green, High Wear (Short-Long-Short)	John Deere	\$22.14	\$21.03		
H218702	Green, High Wear (Long-Short-Long)	John Deere	\$22.14	\$21.03		



Why trade when you can upgrade with RowMax. Our performance upgrade extends the life of the row unit 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, RowMax now has an **all-new stalk deflector** manufactured with ¼ in. abrasion-resistant steel. Plus, you get your choice of stalk rolls: straight fluted, opposed knife, intermeshing knife or **chopping stalk roll**.

JohnDeere.com/CombineParts

NUMBER	DESCRIPTION	LIST	NOW
BXE11362	Stalk Deflector	\$752.40	\$714.78
KXE10487	RowMax Kit	\$531.83	\$505.24
HXE110671	LH Opposed Stalk Roll	\$522.61	\$496.48
HXE110672	RH Opposed Stalk Roll	\$522.61	\$496.48
HXE110675	LH Intermeshing Stalk Roll	\$558.03	\$530.13
HXE110676	RH Intermeshing Stalk Roll	\$558.03	\$530.13
HXE141569	LH Chopping Stalk Roll	\$772.73	\$734.09
HXE141570	RH Chopping Stalk Roll	\$772.73	\$734.09

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

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	BEST⁴
LARGE WIRE	NOT RECOMMENDED	BEST	BEST	NOT RECOMMENDED
ROUND BAR	BEST	AVERAGE ⁽²⁾	AVERAGE ⁽²⁾	AVERAGE

- 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.
- 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.
- Optional Kondex® MaxThresh™ Concave in the first section to improve threshing.
- 6. Optional Kondex® MaxRound™ Concave in the first section to improve threshing.

THRESHING INSERTS

KONDEX® MAXTHRESH™CONCAVE

KONDEX® MAXROUND™CONCAVE







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	ТҮРЕ		LIST		NOW
Concave Ins	erts (9560, 9570, S	550):				
BH84294	Set of 2	John Deere	\$	905.30	\$	860.04
Concave Inserts (9650, 9750, 9660, 9760, 9860, 9670, 9770, 9870, S650, S660, S670, S680, S690):						
BH84308	Set of 2	John Deere	\$	1,239.70	\$1	,177.72



Kondex® Revolution™ Half-Width Concaves

These concaves give more versatility to match varying crop conditions. Plus they're lighter and easier to change and install. Available for S-Series and STS Combines.*

NUMBER	DESCRIPTION	LIST	NOW
BXE11144	MaxThresh™ Kit	\$2,385.90	\$2,266.61
BXE11145	MaxRound™ Kit	\$2,385.90	\$2,266.61
AXE76998	Plate, Concave Front Lip	\$ 265.97	\$ 252.67
AXE76999	Concave, Half Width, MaxThresh	\$1,018.78	\$ 967.84
AXE77000	Concave, Half Width, MaxRound	\$ 976.31	\$ 927.49
*Not available for	9560 STS, 9570, or S550 Combines.		



MaxRound Shown

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	LIST	NOW
BH84534	Small Wire and Large Wire Covers	\$748.00	\$710.60
BH84535	Round Bar Covers	\$140.80	\$133.76



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	LIST	NOW
BXE10645	Covers (Set of 4)	\$172.70	\$164.07
BXE10646	HD Covers (Set of 20)	\$172.70	\$164.07



Heavy Duty Separator Grates with Interrupters

The HD separator grate is a welded separator grate while the standard separator grates are single-piece casted steel. 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.

NUMBER	DESCRIPTION	LIST	NOW
AXE44522	HD Grate	\$2,451.77	\$2,329.18







Scan for more information

Foot Rests - Retrofit Kit

Kick up your feet and drive it like a boss with easy to install foot rests. Kit BRE10471 adds two forward facing risers and foot rests to the cab(no drilling or welding required). These custom cast iron risers are designed for this cab series, and bolts into existing locations used to mount the steering column to the cab frame. Kit BRE10458 fits 7R, and 8R/8RT/8RX with the updated new cab and contains 3 foot rests. These foot rests are helpful when operating on steep downhill grades, sidehills, or watching towed implements. Complete kits include all parts and hardware.

NUMBER	DESCRIPTION	LIST
BRE10471	MY11–MY20 7R Tractors (excluding new 2020 cab design), MY09–MY20 8R/8RT Tractors (excluding new 2020 cab design), 2012–Current 9R/9RT/9RX Tractors, MY12–MY21 9R/9RT/9RX Tractors.	\$356.40
BRE10458	MY20 and newer 7R, 8R/8RT/8RX (with updated cab), MY22 9R/9RT/9RX.	\$112.20





Scan for more information

LED Beacon – Retrofit Kit

This kit completely eliminates the rotating beacon assembly. The riser system retains the approved DOT height requirements and includes a patent pending fold and lock "breakaway" system. This fold and lock system helps protect the beacon from being damaged due to height limitation, folds out of the way by hand and can easily be unfolded when needed. This LED beacon eliminates the need to replace bulbs, motor belts, or broken/foggy domes. Kit includes harness, foldable riser, and LED beacon. Install requires existing beacon harness, cab switch, and mounting post. Note: If tractor already uses two beacons, order two LED retrofit kits.

NUMBER	DESCRIPTION	LIST	NOW
RE596638	MY11–MY20 7R Tractors (excluding new 2020 cab design), MY09–MY20 8R and 8RT Tractors (excl. new 2020 cab design), MY12–MY22 9R/9RT/9RX Tractors Also fits: 7X20, 7X30, 8X20, 8X30, 9X20, and 9X30	\$112.21	\$103.23



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

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

NUMBER	DESCRIPTION	LIST	NOW
BRE10500	8020/8020T and 8030/8030T MY-2009-MY2019 8R and 8RT MY2011-MY2019 7R	\$279.40	\$257.05
BRE10331	9360R, 9410R, 9460R/RT, 9510R/RT, 9560R/RT, 9370 R/RT, 9570RX, 9620RS, and 9470RX	\$279.40	\$257.05
BRE10332	9520RX, 9570RX, 9620RX, and 9470RX	\$279.40	\$257.05

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 intigrated 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	LIST	NOW
BRE10587	ExactRate Tank Kits (complete ExactRate tank system)	\$41,391.90 \$38,	080.55
RE598041	120" Axle Spacer, Left Rear	\$ 2,656.69 \$ 2,	444.15
RE598042	120" Axle Spacer, Right Rear	\$ 2,708.27 \$ 2,	491.61
BRE10510	Front Fill Connection Kit (optional)	\$ 3,485.90 \$ 3,	207.03





Scan for more information

Hydraulic Upgrade Kits For 9 Series

Coupler Conversion Kits - 1/2" to 3/4" High Flow Couplers

The conversion design is exclusive to John Deere and converts the couplers on a standard flow SCV from $\frac{1}{2}$ " couplers to $\frac{3}{4}$ " 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	LIST	NOW		
Coupler Conversion Kits – 1/2" to 3/4"						
BRE10486	³ / ₄ -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	\$1,052.70	\$968.48		
BRE10485	Hardware Kit		\$ 121.00	\$111.32		
RE593820	Mounting Bracket (single reduction axle)	9230, 9330, 9430, 9360R, 9410R, 9460R, 9370R, 9420R, 9470R	\$ 445.50	\$409.86		
RE593821	Mounting Bracket (double reduction axle)	9530, 9630, 9510R, 9560R, 9520R, 9570R, 9620R	\$ 207.90	\$191.27		
Note: One hardware kit and one mounting bracket required per vehicle. Additional fabricated hoses may be required.						

Auxiliary Power Adapters for MY20 7R and 8R/8RT/8RX (with new cab)

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

NUMBER	DESCRIPTION	LIST	NOW
Adapter for	1 Octagon Outlet Plug		
RE596959	3-pin Octagonal to 3-pin Round Convenience Outlet (flat pins) Single Device Adaptor	\$ 34.39	\$31.64
6-way Powe	r Strip and Mount		
RE596958	6-outlet Octagonal Powerstrip with Pre-installed Round Convenience Outlet (flat pins)	\$ 58.88	\$54.17
BRE10575	Mounting Rail, C-pillar 1750 cab	\$102.30	\$94.12





John Deere 30–60 Series Row Crop Tractor Parts

If you own a classic John Deere Sound-Gard® body tractor, we have the best selection of parts to keep your workhorse running its best. If you're looking for value at a lower replacement cost, ask about our extensive offering of A&I Products. If you want the genuine John Deere quality, but at a savings, look to John Deere Reman. John Deere Reman parts are not rebuilt or reconditioned—they are inspected, tested, and remanufactured to the original performance criteria. If you won't settle for anything but the best, go with John Deere OEM replacement parts. No other parts can surpass the fit, performance, and longevity of the original equipment replacement parts.











5.				
NUMBER	DESCRIPTION	TYPE	LIST	NOW
Water Pump	s			
SE500916	40 Series Row Crop, 4455, 8430, and 8440	John Deere Reman	\$ 474.80	\$ 436.82
A-RE20022	40 Series Row Crop, 8430, and 8440	A&I Products	\$ 266.19	
SE500912	4050-4850, 4055-4955, and 4560-4960	John Deere Reman	\$ 552.15	\$ 507.98
A-RE55985	4050-4850, 4055-4955, and 4560-4960	A&I Products	\$ 293.11	
Radiators				
RE46314	Radiator	John Deere	\$1,521.12	\$1,399.43
A-RE46314	Radiator	A&I Products	\$1,046.96	
RE21897	4440	John Deere	\$1,142.34	
A-RE21897	4440	A&I Products	\$ 810.15	
TurboCharge	ers			
SE500254	4320, 4430, 4520, 4620, 7020 Tractors	John Deere Reman	\$1,361.97	\$1,253.01
A-AR70987	4320, 4520, 4620, 4430 ESN <512305, 7020	A&I Products	\$ 623.67	
SE500260	4250, 4450, 4650, 4850	John Deere Reman	\$1,673.80	\$1,539.90
SE500256	4440, 4640, 4840, 8430 Tractors	John Deere Reman	\$1,444.08	\$1,328.55
A-RE19778	4440, 4640, 4840, 8430	A&I Products	\$ 530.67	
SE500263	4555, 4755, 4560, 4760	John Deere Reman	\$1,673.76	\$1,539.86
SE500259	4955, 4960	John Deere Reman	\$1,586.46	\$1,459.54
A-RE29308	4955, 4960	A&I Products	\$ 719.21	
Mufflers				
RE52086	4555–4955 and 4560–4960	John Deere	\$ 622.88	\$ 573.05
A-RE52086	4555–4955 and 4560–4960	A&I Products	\$ 459.97	
RE20224	4630, 4440, 4640, 4050, 4250, and 4450	John Deere	\$ 222.36	\$ 204.57
A-RE20224	4630, 4440, 4640, 4050, 4250, and 4450	A&I Products	\$ 220.11	
Alternators				
SE501363	4040–4840, 4050–4850, 8430, 8630, 8440, 8640 Tractors	John Deere Reman	\$ 336.61	\$ 309.68
A-TY26050	4040–4840 w/ cab, 4050–4650 w/ cab, 8430, 8630, 8440, 8640 Tractors	A&I Products	\$ 201.25	
SE501371	4055–4455, 4555–4955, 4560–4960, 8560–8960, 8570–8970 Tractors	John Deere Reman	\$ 334.34	\$ 307.59
A-TY6684	4055–4455, 4555–4955, 4560–4960, 8560–8960, 8570–8970 Tractors	A&I Products	\$ 230.99	

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

New SCV Coupler Conversion Kit 20, 30, and 40 Series Tractors

Convert traditional JD couplers to ISO couplers that connect or disconnect under pressure. This conversion kit can be installed without removing the SCV housing and elimanates the need to use the locking levers. Includes color coded dust caps and plugs to keep contamination out of the couples when not in use.





NUMBER	DESCRIPTION	LIST	NOW
SW315-196	20, 30, and 40 Series Tractors	\$331.49	\$304.97



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		LIST	NOW	
RE155148	Upholstery Kit	\$	537.89	\$494.86	
RE155149	Post Upholstery Kit	\$	138.61	\$127.52	
RE37757	Headliner (front)	\$	201.19	\$185.09	
RE37820	Headliner (rear)	\$	510.96	\$470.08	
TOTAL Cost		\$1,	388.65		

A&	Products 55 and 60 Series Tractor Cab Upholster	у
NUMBER	DESCRIPTION	LIST
A-CKT350	Upholstery Kit	\$225.27
A-CPK420	Post Upholstery Kit	\$113.73
A-CHL240	Headliner Kit	\$314.10
TOTAL Cost		\$653.10

John Deere 40 Series Tractor Cab Upholstery (Black SN 185707-)						
NUMBER	DESCRIPTION		LIST	NOW		
RE57259	Beltline Acoustical Upholstery Kit	\$	428.89	\$394.58		
RE223619	Headliner Kit	\$	698.28	\$642.42		
RE48532	Post Upholstery Kit	\$	163.65	\$150.56		
RE232146	Cowl Cover – Brown	\$	287.28	\$264.30		
TOTAL Cost		\$1	,578.10			

A&I Produ	A&I Products 40 Series Tractor Cab Upholstery (Black SN 185707-)					
NUMBER	DESCRIPTION	LIST				
A-CKT305L	Beltline Acoustical Upholstery Kit	\$201.42				
A-CHL215	Headliner Kit	\$313.48				
A-CPK400	Post Upholstery Kit	\$112.52				
A-CWL500	Cowl Cover – Brown	\$215.58				
TOTAL Cost		\$843.00				

John Deere 30–60 Series Tractor Cab Glass

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

NUMBER	DESCRIPTION	TYPE	LIST	NOW
R50756	Glass, Door, Lower (LH) – 30, 40, 50 Series Tractors	John Deere	\$129.41	\$119.06
A-R50756	Glass, Door, Lower (LH) – 30, 40, 50 Series Tractors	A&I Products	\$104.00	
A-R50755	Glass, Door, Upper (LH) – 30, 40, 50 Series Tractors	A&I Products	\$103.34	
A-R50754	Glass, Lower (RH) – 30, 40, 50 Series Tractors	A&I Products	\$ 91.73	
R50757	Glass, Side (RH/LH) – 30–60 Series Tractors	John Deere	\$ 98.72	\$ 90.82
A-R50757	Glass, Side (RH/LH) – 30–60 Series Tractors	A&I Products	\$ 69.03	
AR87997	Glass, Rear-Sliding – 30–60 Series Tractors Utility Tractors, 30, 40, 50, 55, and 60 Series Row Crop Tractors	John Deere	\$234.46	\$215.70
A-AR87997	Glass, Rear-Sliding – 30–60 Series Tractors Utility Tractors, 30, 40, 50, 55, and 60 Series Row Crop Tractors	A&I Products	\$154.83	
R50758	Glass, Rear, for Apps w/Latch 30–60 Series Tractors	John Deere	\$200.11	\$184.10
A-R50758	Glass, Rear, for Apps w/Latch 30–60 Series Tractors	A&I Products	\$144.23	
A-R50753	Glass, Windshield, Upper (RH) 30–50 Series Tractors	A&I Products	\$106.80	







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 option from A&I Products.

NUMBER	DESCRIPTION	TYPE	LIST	NOW
Water Pumps	:			
RE546906	6010, 6030, 6003, 6005, 6015, 6D, 6030 Premium, 7210–7510, 7220–7520, 7030 Premium	John Deere	\$ 389.25	\$ 358.11
SE501609	6010, 6030, 6003, 6005, 6015, 6D, 6030 Premium, 7210–7510, 7220–7520, 7030 Premium	John Deere Reman	\$ 281.13	\$ 258.64
A-RE505980	6010, 6030, 6003, 6005, 6015, 6D, 6030 Premium, 7210–7510, 7220–7520, 7030 Premium	A&I Products	\$ 142.58	
Radiators:				
AL115002	6000, 6010	John Deere	\$ 737.30	\$ 678.32
A-AL115002	6000, 6010	A&I Products	\$ 667.90	
RE165030	7210–7510	John Deere	\$ 776.41	\$ 714.30
A-RE165030	7210–7510	A&I Products	\$ 636.08	
Alternators:				
AL166646	6110–6410, 6120–6420, 6215–6715, 6230–6430 Prem., 7220–7520, 7130–7430 Prem. (120 A)	John Deere	\$ 632.45	\$ 581.85
SE501827	6110–6410, 6120–6420, 6215–6715, 6230–6430 Prem., 7220–7520, 7130–7430 Prem. (120 A)	John Deere Reman	\$ 516.06	\$ 474.78
A-AL166646	6110–6410, 6120–6420, 6215–6715, 6230–6430 Prem., 7220–7520, 7130–7430 Prem. (120 A)	A&I Products	\$ 359.25	
AL207585	6200–6400 (55 Amp)	John Deere	\$ 470.57	\$ 432.92
SE501346	6200–6400 (55 Amp)	John Deere Reman	\$ 304.18	\$ 279.85
A-AL81436	6200–6400 (55 Amp)	A&I Products	\$ 207.55	
SE501347	6200–6400 (85 Amp)	John Deere Reman	\$ 305.37	\$ 280.94
A-AL81437	6200–6400 (85 Amp)	A&I Products	\$ 185.06	
AL166645	6020, 6015, 6030, 7220–7520 (90 Amp)	John Deere	\$ 516.55	\$ 475.23
SE501829	6110-6410, 6020, 6605, 6015, 6030, 7220-7520 (90 Amp)	John Deere Reman	\$ 452.58	\$ 416.37
A-AL166645	6110-6410, 6020, 6605, 6015, 6030, 7220-7520 (90 Amp)	A&I Products	\$ 351.82	
Starters:				
RE527400	6230–6430, 6030 Premium, 6615–6715, 6M, 6R, 7130–7330, 7030 Premium	John Deere	\$ 534.16	\$ 491.43
SE501868	6230–6430, 6030 Premium, 6615–6715, 6M, 6R, 7130–7330, 7030 Premium	John Deere Reman	\$ 481.76	\$ 443.22
A-RE527400	6230–6430, 6030 Premium, 6615–6715, 6M, 6R, 7130–7330, 7030 Premium	A&I Products	\$ 414.10	
Turbocharge	s:			
RE506261	6110–6410 and 6120–6420	John Deere	\$1,731.70	\$1,593.16
SE502472	6110–6410 and 6120–6420	John Deere Reman	\$1,605.31	\$1,476.89
A-RE506261	6110–6410 and 6120–6420	A&I Products	\$ 831.60	





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 from A&I Products. Our extensive selection of parts means you get the **right part** with the **right fit** all at the **right price**.

NUMBER	DESCRIPTION	SERIES	TYPE	LIST	NOW
AL200979	Hydraulic Quick Coupler, STD	6030, 6030 Premium, 6M, 6R	John Deere	\$114.18	\$105.05
A-AL200979	Hydraulic Quick Coupler, STD	6030, 6030 Premium, 6M, 6R	A&I Products	\$ 79.65	
AL221083	Hydraulic Quick Coupler, Deluxe	6200–6500, 6110–6410, 6110L–6510L, 6120–6420, 6130–6430, 6M and 6R IT4 Tractors, 7130–7530	John Deere	\$121.05	\$111.37
A-AL221083	Hydraulic Quick Coupler, Deluxe	6200–6500, 6110–6410, 6110L–6510L, 6120–6420, 6130–6430, 6M and 6R IT4 Tractors, 7130–7530	A&I Products	\$ 82.44	

John Deere 7000/8000/9000 Series Tractor Parts

Only your John Deere dealer can offer you the value of choice by providing three options to meet your parts needs: Genuine John Deere parts, John Deere Reman, and aftermarket alternatives from A&I Products. Our extensive selection of parts means you get the **right part** with the **right fit** all at the **right price**.



NUMBER	DESCRIPTION	TYPE	LIST	NOW		
Water Pumps:						
RE500214	7600, 7700, 7800, 8100–8400 (-009999)	John Deere	\$ 590.29	\$543.07		
SE501012	7600, 7700, 7800, 8100–8400 (-009999)	John Deere Reman	\$ 438.74	\$403.64		
A-RE500214	7600, 7700, 7800, 8100–8400 (-009999)	A&I Products	\$ 329.49			
RE521502	7610–7810, 7720–7920, 8000 (010000-), 8010, 8020, 9000, and 9020	John Deere	\$ 562.51	\$543.39		
SE501596	7610–7810, 7720–7920, 8000 (010000-), 8010, 8020, 9000, and 9020	John Deere Reman	\$ 470.11	\$432.50		
A-RE521502	7610–7810, 7720–7920, 8000 (010000-), 8010, 8020, 9000, and 9020	A&I Products	\$ 309.64			
RE530194	8130–8530, 8225R–8370R, 9230, and 9370R	John Deere	\$ 410.91	\$378.04		
SE501228	8130–8530, 8225R–8370R, 9230, and 9370R	John Deere Reman	\$ 319.93	\$294.34		
A-RE530194	8130–8530, 8225R–8370R, 9230, and 9370R	A&I Products	\$ 277.63			
Starters:						
RE70957	7610–7810, 7630–7930, 8100–8400, 8110–8410, 8120–8520, 9120–9520	John Deere	\$ 586.75	\$539.81		
SE501403	7610–7810, 7630–7930, 8100–8400, 8110–8410, 8120–8520, 9120–9520	John Deere Reman	\$ 478.78	\$440.48		
A-RE70957	7610–7810, 7630–7930, 8100–8400, 8110–8410, 8120–8520, 9120–9520	A&I Products	\$ 336.88			
SE501420	7700, 7800, 8100–8300	John Deere Reman	\$ 640.10	\$588.89		
A-SE501420	7700, 7800, 8100–8300	A&I Products	\$ 375.97			
RE515843	8770, 8870, 9200–9400, 9220–9620, 9330–9630, 9R	John Deere	\$1,012.04	\$931.08		
SE501862	8770, 8870, 9200–9400, 9220–9620, 9330–9630, 9R	John Deere Reman	\$ 682.34	\$627.75		
A-RE515843	8770, 8870, 9200–9400, 9220–9620, 9330–9630, 9R	A&I Products	\$ 560.19			

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

Fan and Auxiliary Drive Belt Tensioners

Belt tensioners are designed to provide the correct amount of tension on the drive belt for proper engine cooling fan and auxiliary component operation. Belt Tensioners need to be inspected periodically and replaced if rotating pulley, bearing, or tension spring are worn-out. For more information on fan belt tensioner inspection refer to the appropriate operators manual.



NUMBER	DESCRIPTION	LIST	NOW
RE68715	7600–7800, 7710–7810 SN -089999	\$146.76	\$135.02
A-RE68715	7600–7800, 7710–7810 SN -089999	\$ 90.67	
RE228481	8120–8520 SN -023918 Aux Drive	\$218.65	\$201.16
RE170084	7710–7810 SN 090000-, 7720–7920, 8120–8520 SN 023919-, 9120–9620 Aux Drive	\$144.73	\$133.15
RE582501	7630–7930, 8R, 9230	\$259.76	\$238.98
RE57498	8000, 8010 Aux Drive	\$105.41	\$ 96.98
A-RE57498	8000, 8010 Aux Drive	\$ 73.19	
RE69083	8000, 8010 Fan Drive	\$479.42	\$441.07
RE193648	8020 Fan Drive	\$150.88	\$138.81
A-RE193648	8020 Fan Drive	\$ 96.17	
RE582500	7R SN080001–110100, 8030, 8R	\$188.82	\$173.71
RE548027	7R SN -080000, 9000 Aux Drive	\$147.38	\$135.59
A-RE548027	7200R, 7215R, 7230R	\$ 84.06	
RE249801	9000, 9020 Fan Drive	\$304.31	\$279.97













John Deere 7000, 8000, and 9000 Series Tractor Cab Parts

John Deere has a wide selection of tractor cab repair parts to upgrade or repair your John Deere tractor cab. Improve the comfort of you cab with seat cushion replacements or restore the air ride quality of your air ride seat. Reduce the heat of the hot sun with a new visor or sun shade. Replace a broken window or improve the view from your tractor cab. Choose from a selection of OEM cab glass or lower cost options available from A&I Products.

NUMBER	DESCRIPTION	Туре		LIST		NOW
Cab Glass:						
R157210	Glass, Door (LH) – 8000, 8010, 8020 SN < 014366, 9000 and 9020 Row-Crop Tractors	John Deere	\$	503.88	\$	463.57
A-R157210	Glass, Door (LH) – 8000, 8010, 8020 SN < 014366, 9000 and 9020 Row Crop Tractors	A&I Products	\$	389.00		
R208587	Glass, Side Stationary (RH) – 8000, 8010, 8020	John Deere	\$	761.66	\$	700.73
A-R208587	Glass, Side Stationary (RH) – 8000, 8010, 8020	A&I Products	\$	605.96		
R564764	Glass, Rear – 7720–7920, 8000, 8010, 8020, 8030, 9000, 9020	John Deere	\$	449.17	\$	413.24
A-R127903	Glass, Rear – 7720–7920, 8000, 8010, 8020, 8030, 9000, 9020	A&I Products	\$	373.07		
R135977	Glass, Windshield – 8000 and 8010	John Deere	\$1	,299.55	\$1	,195.59
A-R135976	Glass, Windshield – 8000 and 8010	A&I Products	\$	489.41		
Seat Cushion	s and Air Spring Kit:					
RE163027	Cushion, Bottom – 7000, 7010, 8000, 9000	John Deere	\$	199.74	\$	183.76
RE163029	Cushion, Seat Back – 7000, 7010, 8000, 9000 SN -030000	John Deere	\$	199.21	\$	183.27
RE312760	Cushion, Bottom – 7230–7530 premium, 7630–7830, 8010, 8020, 8030, 9000 SN 030001-, 9020, 9030	John Deere	\$	280.19	\$	257.77
RE168331	Cushion, Seat Back – 7230–7530 premium, 7630–7830, 8010, 8020, 8030, 9000 SN 030001-, 9020, 9030	John Deere	\$	288.86	\$	265.75
RE331277	Air Spring Seat Kit – 6R, 7000–7030, 7R, 8000–8030, 8R, 9000–9030, 9R	John Deere	\$	290.02	\$	266.82
Sun Visor and	d Shades:					
RE213935	Sun Visor, Front – 7000, 7010, 8000–8020, 9000–9030	John Deere	\$	240.08	\$	220.87
RE197943	Front Shade – Fits all 6000, 6010, 6020, 7000, 7010, 7020, 8000, 8010, 8020 (W&T), 9000, and 9020 (W&T) Series Tractors		\$	172.21	\$	158.43
RE197944	Sun Shade, Rear – 6000, 7000–7030, 7020, 8000–8030, 9000–9030		\$	237.82	\$	218.79

7000 and 7010 Tractor Cab Upholstery

Improve the comfort of your cab with like new look and feel cab upholstery. Compare the cost to replace most of the cab upholstery in your tractor using all John Deere parts or the options available from A&I Products.

Scan for more information





- 11	lh٨	sterv

Headliner

John Deere Upholstery - 7000/7010						
NUMBER	DESCRIPTION		LIST	NOW		
RE215719	Upholstery and Corner Post Cover Kit	\$	832.96	\$766.32		
RE183605	Headliner (rear)	\$	430.51	\$396.07		
TOTAL Cost		\$	1,263.47			

A&I Products Upholstery - 7000/7010					
NUMBER	DESCRIPTION	LIST			
A-CKT360	Upholstery Kit	\$247.06			
A-CHL230	Headliner	\$315.67			
A-CPK430	Post Upholstery Kit	\$103.88			
TOTAL Cost		666.61			

Scan for more information

R Series Cab Bracket Kit

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



BRE10574 Fits MY20-Current 7R, 8R/8RT/8RX with new cab \$185.90



Short Vertical Mounting Rail

This rail kit also includes all the hardware to mount the rail in up to 5 vertical locations, using existing threaded bosses at the A and C posts inside the cab. This rail can be used to mount tablets, cell phones, cup holders, or displays. Fits: 7020 – 7R, 8020 – 8R/8RT, 9020 – 9R/9RT/9RX, and MY2020 7R and 8R/8RT/8RX (with new cab).

BRE10575 \$102.30 Sale Price - \$94.12



Mounting Bracket Kit - Long Bar and Tray Kits

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

 BRE10141
 Bracket Kit
 \$89.10
 Sale Price - \$81.97

 BRE10142
 Tray Kit
 \$63.80
 Sale Price - \$58.70



CommandARM Bracket

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

BRE10147 \$56.10

BRE10501 Fits MY20-Current 7R, 8R/8RT/8RX with new cab \$55.00 **Sale Price** – **\$50.60**



Cell Phone Bracket Kit

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

BRE10015 \$82.50



RAM Tablet Mount Kit

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

BRE10255 \$113.30



Accessory Mounting Bracket Kit

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

RE343680 \$55.81 **Sale Price – \$51.35**



Greenstar™ Display Bracket

Corner post cab bracket for mounting Greenstar display.





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.

Crankshaft Dampers

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.

NUMBER	APPLICATION	TYPE	LIST	NOW
Engine Dam	pers:			
AR57241	4230, 4430, 4040, 4240, 4350, and 4440 Tractors; and 6600, 7700, 6620, and 7720 Combines	John Deere	\$ 269.38	\$ 247.83
A-AR57241	4230, 4430, 4040, 4240, 4350, and 4440 Tractors; and 6600, 7700, 6620, and 7720 Combines	A&I Products	\$ 183.19	
RE15018	4050–4850, 4055–4955, 8450, and 8650 Tractors	John Deere	\$ 334.07	\$ 307.34
A-RE15018	4050–4850, 4055–4955, 8450, and 8650 Tractors	A&I Products	\$ 244.15	
AR58172	4000, 4010, and 4020 Tractors	John Deere	\$ 288.67	\$ 265.58
A-AR58172	4000, 4010, and 4020 Tractors	A&I Products	\$ 169.33	
RE500917	8520, 9100, and 9120 Tractors; 9560, 9650, 9750, 9660, and 9760 STS Combines	John Deere	\$ 494.40	\$ 454.85
RE57603	8000 Series (-016632), 8410, 8120, 8220, 8320, 8420, and 9100 Tractors; 9976 Cotton Picker	John Deere	\$ 375.50	\$ 345.46
A-RE57603	8000 Series (-016632), 8410, 8120, 8220, 8320, 8420, and 9100 Tractors; 9976 Cotton Picker	A&I Products	\$ 275.38	
RE24975	8100–8300 Wheel and Track Tractors (016633-), and 8110–8310 Wheel and Track Tractors	John Deere	\$ 499.03	\$ 459.11
A-RE24975	8100–8300 Wheel and Track Tractors (016633-), and 8110–8310 Wheel and Track Tractors	A&I Products	\$ 305.45	
RE523266	9100–9400 (053080-) and 9020 Series Wheel and Track Tractors	John Deere	\$1,205.62	\$1,109.17
RE523527	8130 - 8330 and 8225R, 8245R SN 000101 -053099	John Deere	\$ 761.77	\$ 700.83
Engine Dual	Dampers:			
RE57604	8130–8530 and 8R Tractors	John Deere	\$ 771.36	\$ 709.65
RE520465	8130–8530, 8225R, 8245R, 8270R, 8295R, 8320R, 8345R SN 000101–053099 &090001-, 8235R, 8260R, 8285R, 8310R, 8335R, 8360R SN 016001–09000, 8335R SN 090001-	John Deere	\$ 843.50	\$ 776.02
RE538143	8130–8530, 8225R, 8245R, 8270R, 8295R, 8320R, 8345R SN 000101–053099 &090001-, 8235R, 8260R, 8285R, 8310R, 8335R, 8360R SN 016001–09000, 8335R SN 090001-	John Deere	\$ 938.58	\$ 863.49

Some of these tractor models use a dual damper and will need RE57604 as well as RE520465 or RE538143 depending on your tractor model.



Transmission Torsional Damper

To avoid unplanned downtime, John Deere recommends replacing the Transmission torsional damper every 4,500–5,000 hours or every 60 months whichever comes first. This damper transfers engine power to the input shaft of the transmission. When this damper fails it can result in vibration, noise, transmission damage, and loss of ability for the tractor to move.

NUMBER	APPLICATION	LIST	NOW
AL174123	6200–6500, 6200L–6500L, 6215, 6415, 6120–6420, 6120L–6520L, 6230–6430, 6105M–6125M, 6105R–6115R, 7130 Premium	\$ 831.21	\$ 764.71
RE70470	7200 and 7400 PowrQuad, 7210 SN -002610, 002611- PowrQuad, 7410 SN -003889, 003890- PowrQuad, 7510–7610, 7600–7800, 7710 SN -001155, 7810 SN -001430	\$1,452.96	\$1,336.72
RE70472	7710 SN 001156-, 7810 SN 001431-, 7720–7920 and 7630–7930 PowrQuad	\$1,098.89	
RE220150	9220, 9320 PST and 9420–9620, 9430–9630	\$1,557.15	
RE584547	9410R, 9420R, 9460R, 9460RT, 9470R/RT, 9510R/RT, 9520R, 9560R, 9570R, 9620R	\$1,440.00	\$1,324.80

9.0L and 13.5L IT4/FT4 Vari-Cool™ Fan Drives

The updated driver and driven assemblies will improve serviceability and reliability of the fan drive assembly. The new dry driver and dry driven assemblies require no grease. The customer will no longer need to lubricate these two components once the update is complete. To maximize the reliability of the fan drive system, we encourage customers to replace the driver and driven assemblies at the same time. A worn driven assembly will potentially reduce the expected life of a new driver when only the driver is replaced.

Driven Unit Driver Unit

Fan Drive Maintenance YouTube® Videos

Maintenance of the Vari-Cool™ Fan drives is important to keep the system running at optimal performance and prevent possible failures. Please make sure to view the 3 new videos available on YouTube.

Scan code for video topics covered:







Vari-Cool Fan Drive Belt Replacement



Vari-Cool Fan Drive Maintenance

NUMBER	DESCRIPTION	APPLICATION	LIST
RE578435	9.0L Dry Driver	MY11 – Current Production 8R/8RT/9360R/9370R	\$1,481.27
RE572545	9.0L Dry Driven	MY11 – Current Production 8R/8RT/9360R/9370R	\$ 868.94
RE587430	9.0L Dry Driver	8030/9030 (w 9.0L) MY10 8R/8R Stage II	\$1,448.47
RE572544	9.0L Dry Driven	8R MY11 – Current Stage II	\$ 836.73
RE582570	9.0L Dry Driven	8030 and 8R MY10 (for 9.0L 9030 also order R564812)	\$ 824.41
R568198	V-Belt	Variable Speed	\$ 90.83
RE588578	13.5L Dry Driver	MY11 – Current 9R/9RT/9R	\$2,233.91
RE590285	13.5L Dry Driven	MY11 – Current 9R/9RT/9RX	\$1,189.88
R300399	V-Belt	MY11 – Current 9R/9RT/9RX	\$ 123.25

13.5L Gen 1 Vari-Cool™ Fan Drive Update Assemblies

To maximize the reliability of the fan drive assembly we encourage customers to replace the driver, driven assemblies, and rotary union at the same time. After upgrading the complete 13.5L Gen 1 fan drive assemblies for 9030 Series tractors the factory recommends inspecting these assemblies every 250 hours. Every 250 hours grease the driven sheave fitting. The fitting on the opposite side provides fan balance and service position convenience. Pump grease into the sheave lubrication fitting (zerk) until grease is visible coming from the shaft vent.

IMPORTANT: Use TY25744 Multi-Purpose Extreme Duty Synthetic Grease (is the best choice), if this grease is not available the following alternative can be used AN102562 Special-Purpose Corn Head Grease.

NUMBER	DESCRIPTION	APPLICATION	LIST
RE588803	13.5L Dry Driver	9330–9630 and 9430T–9630T	\$1,151.54
RE592556	13.5L Rotary Union	9330–9630 and 9430T–9630T	\$ 349.21
RE588804	13.5L Greased Driven	9330–9630 and 9430T–9630T	\$1,589.10
R239551	V-Belt, Variable Speed	9330–9630 and 9430T–9630T	\$ 127.41



Checking Vari-Cool Fan drive belt width for wear is a very important routine maintenance step to avoid downtime. Use belt gauge R569237 shown in the picture above, which can also be purchased at your local John Deere dealer.

Vari-Cool Fan Drive Belt Information:

For 8R/8RT/9360R/9370R 9.0L

Belt Part Number: R568198 New Specification: 34 MM wide Replace Specification: 29 MM wide

For 9R/9RT/9RX 13.5L

Belt Part Number: R300399 New Specification: 38 MM wide Replace Specification: 36 MM wide

For 9330-9630 and 9430T -9630T

Belt Part Number: R239551 New Specification: 38 MM wide Replace Specification: 36 MM wide

Failure to Replace Worn-out Belt:

The following can occur when the fan drive belt is worn-out beyond the maximum wear specification.

- The system may generate Vari-Cool™ fan drive DTC's.
- Clicking noise
- Damage can occur to the driver and driven assemblies



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		LIST		NOW
Canopy:					
LVB25334	Standard Canopy fits 3E, 3R, 4M, 4R, 5D, 5E, 5M, 3320, 3520, 3720, 4105, 4320, 4520, 4720, 5003, 5020, and 5025	\$	597.30	\$	549.52
BXX10589	Small ShadePro Canopy w/Fan Option fits select 1023E, 1025R, and 2025R Model Year 2017 (SN HH1000001-) and newer tractors	\$	668.80	\$	615.30
BXX10591	ShadePro Fan Kit for use with ShadePro Canopy BXX10589	\$	732.60	\$	673.99
BXX10590	Large ShadePro Canopy fits select 2032R, 2038R, 3E, 3R, 4M, 4MHD, and 4R Model Year 2017 and newer tractors	\$	763.40	\$	702.33
AR201256	Fits 6000, 6010, 6030, 6015, 6003, 6005, 7020, and 7030 Series Open Station	\$1	,840.30	\$1	,693.08
RE270484	Deluxe Canopy fits 5D, 5E, 5M, 5003, 5025, 5105, 5205, and 5020 Series Tractors	\$	828.30	\$	762.04
Metal Canop	py:				
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 poise/vibrations/heat transfer	\$	532.60		

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.



The All New Lighter Weight and Redesigned Category 2 Quick Hitch

Benefits Include:

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

NUMBER	LIST	NOW
BSJ10595	\$577.50	\$531.30



Rear Fender Updates

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

NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
R243092	Left Hand Extension	Select Model 5E and 5M Series Tractors	\$551.30	\$507.20
R243093	Right Hand Extension	Select Model 5E and 5M Series Tractors	\$551.30	\$507.20
R257487	Cover for no Hitch Switch	Select Model 5E and 5M Series Tractors	\$ 62.65	\$ 57.64
RE227205	Electro-Hydraulic Hitch Fender Switch, RH	Select 5M and 5225, 5325 Series Tractors	\$151.80	\$139.66
R242230	Cover for Hitch Switch	Select 5M Series Tractors	\$ 37.88	\$ 34.85
BSJ10044	Rear Fender Extensions w/o Work Lights	Select Model 5E and 5M Series Tractors	\$422.40	\$388.61



Make fewer trips to the garage or shed with all-new Tool Storage attachments from John Deere. Tool Storage allows you to safely transport multiple pieces of landscaping and power equipment. Best of all, it doesn't interfere with tractor functionality.



NUMBER	DESCRIPTION	LIST	NOW
5WS812425	ROPS Rack	\$221.10	\$203.41
5WS812430	ROPS Rack (3D, 3E, 4M, 4R)	\$240.90	\$221.63
5WS812435	Universal Mount Kit	\$ 22.00	\$ 20.24
5WS812450	Long Tool Holder (Double)	\$ 79.20	\$ 72.86
5WS812455	Long Tool Holder (Quad)	\$104.50	\$ 96.14
5WS812460	Chainsaw Holder	\$ 92.40	\$ 85.01
5WS812466	Handheld Leaf Blower Holder	\$158.40	\$145.73
5WS812470	Chain Box	\$125.40	\$115.37
5WS812475	String Trimmer Holder	\$ 64.90	\$ 59.71
5WS812480	Mini Clamp Kit	\$ 37.40	\$ 34.41
5WS812485	Clamp Kit	\$ 42.90	\$ 39.47
5WS812490	Super Clamp Kit	\$ 56.10	\$ 51.61

Featuring **modular design** for various tractor mounting configurations, Tool Storage also provides interior garage/shed mounting accessories to organize your tools.

 $\label{lem:contact} \textbf{Contact us today for more information.}$



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.

Contact us for more information.

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!

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















ENGINE OIL

ON THE FARM. IN THE FIELD. ON THE HIGHWAY.





ONE ENGINE OIL FOR ALL

Not everybody realizes it, but it takes a special breed of oil to keep engines running in off-road conditions. In fact, it takes John Deere Plus-50™ II Engine Oil. That's because Plus-50 II is specially formulated to keep engines running efficiently and to protect them in extreme off-road conditions. Tractors. UVs. Trucks. You name it. Off the road? No problem. On the highway? You betcha. Let John Deere Plus-50 II Engine Oil be the one oil on your farm. **Contact your dealer today.**

JOHN DEERE PLUS-50™ II OIL. KEEP RUNNING.



NOW AVAILABLE

New Synthetic All–Season Engine Oil. Ask your dealer about Plus–50™ II SAE 5W–40.

Use only as directed. Please read safety and warning information. John Deere, the leaping deer symbol and John Deere's green and yellow trade dress are the trademarks of Deere and Company.



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. Our SAE 0W-40 option is a full synthetic PAO (Poly Alpha Olefin) based oil. Performing at a premium level in all climates, Plus-50 II SAE 0W-40 is specifically developed for those operating in extremely cold conditions.

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

Available For Order

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

Check with your dealer for part number and pricing information.



Plus-50 II 10W-30 and SAE 15W-40 are made made with a unique additive system that offers premium protection from deposits and wear. Exceeding API service classification CK-4/SN and high level performance under 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) Check with your dealer for part number 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.*

Break-In™ Plus Engine Oil

Break-In Plus is a special purpose engine oil developed for use in rebuilt/remanufactured and new John Deere engines during the initial break-in period/oil service interval. During the initial operation of a new or rebuilt engine using Break-In Plus, change the oil and filter between a minimum of 100 hours and a maximum of up to 500 hours. Check your operator manual for the maximum interval recommendation.

Product Features & Benefits vs Standard Break-In Oil:

- Meets oil requirements for Final Tier 4 (FT4) and interim Tier 4 (IT4) engines
- Supports all legacy engines
- Maximum drain interval up to 500 hours

NUMBER	DESCRIPTION	SIZE
TY26661	SAE 10W-30	1-gal. (3.78L)
TY26663	SAE 10W-30	5-gal. (18.9L)

See us for pricing.











Torq-Gard™

Looking for a hard-working, standard-interval engine oil? Torq-Gard is your choice! It protects in a broad range of applications, including 4-stroke diesel, natural gas, and gasoline engines.

Product Features & Benefits

- Neutralizes acid to reduce corrosion
- Sludge control for cleaner engines
- Low-temperature fluidity for reduced engine start-up wear
- Several viscosity grades offered for ease of application in moderate to very cold operating temperatures

Available For Order

SAE 30: 1 qt (946ml) | 1 gal (3.78L) | 5 gal (18.9L) | 55 gal (208L)

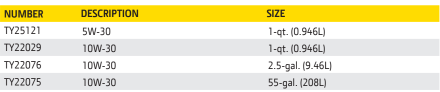
5W-30: 1 qt (946ml) | 1 gal (3.78L) | 2.5 gal (9.46L) | 5 gal (18.9L) | 30 gal (113.6L) | 55 gal (208L)

10W-30: 5 gal (18.9L) | 55 gal (208L)

15W-40: 1 qt (946ml) | 1 gal (3.78L) | 2.5 gal (9.46L) | 5 gal (18.9L) | 55 gal (208L) Check with your dealer for part number information.



Turf-Gard motor oil is recommended for all 4-cycle gasoline engines in lawn and garden tractors, riding mowers, generators, and other outdoor power equipment. Turf-Gard keeps engines clean and provides superior engine wear protection and fuel efficiency.



See us for pricing.





Transmission and Hydraulic Oil

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

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



Available For Order

Hy-Gard: 1 gal (3.78L) | 2.5 gal (9.46L) | 5 gal (18.9L) | 30 gal (113.6L) | 55 gal (208L) | 275 gal (1041L) tote Low-Viscosity Hy-Gard: 1 qt (946mL) | 1 gal (3.78L) | 2.5 gal (9.46L) | 5 gal (18.9L) | 55 gal (208L) | 275 gal (1041L) tote Bio Hy-Gard II: 5 gal (18.9L) | 55 gal (208L)

Check with your dealer for part number and pricing information.

Product Features & Benefits

Hy-Gard:

Recommended for equipment with common system reservoirs or separate transmission hydrualic systems Exceeds JDM J20C specifications

Low-Viscosity Hy-Gard:

Hy-Gard oil alternative in cold weather. Exceeds JDM J20C specifications

Bio Hy-Gard II:

Conola-based oil & 94% biodegradeable. Use in place of mineral-based hydraulic oils.

Antifreeze/Coolant

Cool-Gard™ II High Performance Long-life, Heavy-duty Formula.

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

NUMBER	DESCRIPTION	SIZE
Cool-Gard II:		
TY26573	Concentrate	1-U.S. gal.
TY26574	Concentrate	55-U.S. gal.
TY26575	Pre-mixed	1-U.S. gal.
TY26576	Pre-mixed	2 ¹ / ₂ -U.S. gal.
TY26577	Pre-mixed	55-U.S. gal.
TY26578	Pre-mixed	330-U.S. gal. tote
TY26968	PG, Pre-mixed	1-U.S. gal.
TY26969	PG, Pre-mixed	55-U.S. gal.
TY26970	PG, Pre-mixed	330-U.S. gal. tote

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











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.

John Deere's best multi-purpose grease is ideal for use in high-temperature and extreme pressure applications. Best if used for U-joints, wheel bearings, and other grease points requiring severe-duty applications.

NUMBER	DESCRIPTION	SIZE		
Multi-Purpose Grease:				
TY6341	Severe-Duty Polyurea Grease	14-oz. (397 g) cartridge		
TY25744	Extreme-Duty Synthetic Grease	14-oz. (397 g) cartridge		
TY24416	Heavy-Duty Lithium Complex Grease	14-oz.(414 g) cartridge		
PT507	Multi-Purpose Lithium Grease	14-oz. (414 g) cartridge		
Specialty-Purpose Grease:				
AN102562	Corn Head Grease	14-oz. (414 g) cartridge		
TY6333	HD 3% Moly Grease – Best if used in heavy loads for pin-to-bushing contact. Great for use in construction equipment.	14-oz. (414 g) cartridge		

See us for pricing. Ask your dealer about additional part size options available.



Actual product may be different from the image shown

DEF – Product Supporting Equipment

With John Deere Diesel Exhaust Fluid, you can be confident you're getting a high-quality product that will provide unsurpassed performance while protecting your equipment investment. Simplify your operation by making John Deere your one source for quality fluids.

Portable dispensing units (PDUs) are available in a variety of sizes, perfect for any application. Additionally, the pump kits deliver 7–10 gallons per minute and have an industry-leading five-year warranty.

NUMBER	DESCRIPTION	SIZE		
Diesel Exhaust F	Diesel Exhaust Fluid:			
SWDEF025	John Deere Diesel Exhaust Fluid	2.5-gal. (9.46L)		
SWDEF055	John Deere Diesel Exhaust Fluid	55-gal. (208L)		
SWDEF275	John Deere Diesel Exhaust Fluid	275-gal. (1,041L)		
SWDEF330	John Deere Diesel Exhaust Fluid	330-gal. (1,249L)		
DEF Supporting	DEF Supporting Equipment:			
SW12VDEFP	12V Pump Kit w/ Poly Manual Nozzle			
SW110VDEFP	110V Pump Kit w/ Poly Manual Nozzle			
SW12VDEFSS	12V Pump Kit w/ Stainless Steel Nozzle			
SW110VDEFSS	110V Pump Kit w/ Stainless Steel Nozzle			
SWDEFPDU65S	DEF Poly PDU w/ Metal Lid	65-gal. (246L)		
SWDEFPDU65M	DEF Metal Box w/ Poly PDU	65-gal. (246L)		

See us for pricing.

Have you experienced power loss, hard starting, injector sticking, or rough idling?

It may be poor fuel quality! John Deere has a full line of fuel additives to both PREVENT fuel related down time, or ADDRESS current issues you may be experiencing.

For Prevention of fuel related issues use these products all year round:

Diesel Fuel Conditioner

Fuel-Protect Conditioners help you keep going all season by preventing fuel system erosion caused by poor fuel quality. With Fuel-Protect, you'll notice smoother starting and less exhaust smoke.

NUMBER	DESCRIPTION	SIZE
TY27785	Fuel Conditioner	32-oz.
TY27723	Fuel Conditioner	1-gal.
TY27724	Fuel Conditioner	5-gal.
TY27786	Cold Weather Diesel Fuel Conditioner	32-oz.
TY27726	Cold Weather Diesel Fuel Conditioner	1-gal.
TY27727	Cold Weather Diesel Fuel Conditioner	5-gal.



Tech Tip: Fuel Protect Conditioners are the tool you can use all season, by preventing fuel system erosion caused by poor fuel quality. Fuel Protect Conditioner is you "uptime tool"!

See us for pricing.

To address fuel related issues you may be currently experiencing use these products:

Fuel Protect Keep Clean Fuel System Cleaner

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

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

NUMBER	DESCRIPTION	SIZE
TY26827	Keep Clean	946 ml (32-oz.)
TY26828	Keep Clean	3.78 L (1-gal.)
TY26829	Keep Clean	18.9 L (5-gal.)
TY26830	Keep Clean	208 L (55-gal.)
PM701014US	FQS 1.5 Microbicide	946 ml (32-oz.) / Pkg. qty. 4

See us for pricing.

GL-5 and Synthetic GL-5 Gear Lube

GL-5 and Synthetic GL-5 lubricant is designed for severe on- and off-highway applications. Its superior thermal stability and oxidation resistance keeps gears and seals clean, while its thermal durability protects gears from physical damage by preventing heat-induced failure of anti-wear chemistry.

		-	
NUMBER	DESCRIPTION	SIZE	
Synthetic GL-5 Gear Lube:			
TY26372	80W-140	1-qt.	
TY26373	80W-140	5-gal.	
TY26374	80W-140	16-gal.	
TY26375	75W-90	1-qt.	
TY26376	75W-90	5-gal.	
TY26377	75W-90	16-gal.	
GL-5 Gear Lube	:		
TY6296	80W-90	1-qt.	
TY26815	80W-90	1-gal.	
TY26816	80W-90	5-gal.	
TY26817	80W-90	30-gal.	
TY6345	85W-140	1-qt.	
TY26812	85W-140	1-gal.	
TY26813	85W-140	5-gal.	
Synthetic Gear Lubricant for Combine Feederhouse Drives:			
TY26408	HD460	1-qt.	







StrongBox Original Equipment Batteries — Tested to the Extreme, To handle the Extreme

In the field, the right battery can make a big difference—and the right battery for your John Deere equipment is StrongBox™. It's the best battery you can use in your machinery because it's developed and tested right alongside John Deere equipment. Our engineers test StrongBox™ Original Equipment batteries with the following benefits to give you a better battery:

- Increased power for quick starts in extreme cold
- High cranking amps, faster charges, and efficient design for lowering electrical resistance
- Epoxy-anchored plates that are four times stronger than traditional plates to reduce vibration damage the leading cause of failure in commercial batteries

Don't risk it with standard batteries. Keep it in the field longer with batteries built for the rugged conditions you face. Power up with StrongBox $^{\text{M}}$.

Booster Cables

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

NUMBER	DESCRIPTION	LIST	NOW	
2-Gauge an	d 4-Gauge 100% Copper Conduits:			
TY26217	Booster Cable, Extra Heavy-duty, 20-ft., 2-gauge	\$147.00		
TY26215	Booster Cable, Commercial Service, 16-ft., 4-gauge	\$ 97.67		
TY26216	Booster Cable, Commercial Service, 20-ft., 4-gauge	\$113.83		
2-Gauge an	2-Gauge and 4-Gauge Copper Clad:			
TY27301	Booster Cable, Heavy-duty Professional, 20-ft., 2-gauge, with Bag	\$105.44	\$84.35	
TY27302	Booster Cable, Heavy-duty Commercial, 16-ft., 4-gauge, with Bag	\$ 68.37	\$54.70	



Battery Cleaner and Terminal Corrosion Preventative

NUMBER	DESCRIPTION	LIST	NOW
TY25767	Battery Cleaner (15-oz.)	\$5.79	\$4.63
TY25766	Terminal Corrosion Preventative (10-oz.)	\$7.07	



Automatic 3A Battery Charger and Maintainer

The Automatic 3A Battery Charger and Maintainer is perfect for extending battery life on seasonally-stored ag equipment by maintaining the charge when the battery isn't in use. The maintainer/charger comes with an easy-to-read scrolling display that provides step-by-step instructions, and it can be used on 6- and 12-volt batteries. Charger has AGM charging capabilities.







Battery Accessories

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



TY25866



Automatic 1.5A Battery Charger/Maintainers

Excellent for extending battery life for seasonally-used turf and utility equipment. Automatically maintains both 6- and 12-volt batteries, keeping them at full charge by using float-mode monitoring. Charger has AGM charging capabilities.

NUMBER	LIST	NOW
1.5 Amp		
TY25866	\$50.01	\$40.01
TY26328 (on-board)	\$47.81	\$38.25
*Not available in California.		

Automatic Battery Chargers





NUMBER	DESCRIPTION	LIST	NOW
TY27732	200-amp 12V and 125-amp 6V Engine Start Benchtop Charger	\$256.30	\$205.04
TY27733	50-amp 12V Engine Start Benchtop Charger	\$121.14	\$ 96.91

Your John Deere dealer can build hydraulic 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.





Stainless Steel Hose Clamps

NUMBER	CLOSED AND OPEN RANGE	DUTY	LIST
TY22462	¹ /4— ⁵ /8 in.	Light	\$0.99
TY22465	⁹ / ₁₆ –1 ¹ / ₁₆ in.	Standard	\$1.16
TY22466	¹¹ / ₁₆ – 1 ¹ / ₄ in.	Standard	\$1.16
TY22467	¹³ / ₁₆ –1 ³ / ₄ in.	Standard	\$1.16
TY22472	2 ⁵ / ₁₆ –3 ¹ / ₄ in.	Standard	\$1.66



John Deere Hydro-Max™ Hydraulic Cylinders

- Heavy-duty, double-acting tie-rod cylinders is rated for 2,500 or 3,000-psi continuous working pressure.
- Chrome-plated, hardened piston rod and heavy-duty ductile iron clevis with 360-degree thread contact area and positive-locking set screw device.
- Clevises include high-tensile zinc plated pins

NUMBER	SIZE	WORKING PRESSURE	RETRACTED LENGTH	EXTENDED LENGTH	PORT SIZE	PIN DIAMETER	LIST
TY8627	2 x 8-in. ASAE	2,500	20 ¹/4-in.	28 ¹/₄-in.	³/ ₈ -in. NPTF	1-in.	\$170.16
TY22540	2 x 8-in. ASAE	3,000	20 ¹ / ₄ -in.	28 ¹ / ₄ -in.	SAE 8 ORB	1-in.	\$206.37
TY8628	2 ¹ / ₂ x 8-in. ASAE	2,500	20 ¹ / ₄ -in.	28 ¹ / ₄ -in.	³ / ₈ -in. NPTF	1-in.	\$196.21
TY22541	2 1/2 x 8-in. ASAE	3,000	20 ¹ / ₄ in.	28 ¹ / ₄ -in.	SAE 8 ORB	1-in.	\$216.00
TY8629	3 x 8-in. ASAE	2,500	20 ¹ / ₄ -in.	28 ¹ / ₄ -in.	3/4-in.16-ORB SAE#8	1-in.	\$217.65
TY22506	3 x 8-in. ASAE	3,000	20 ¹ / ₄ -in.	28 ¹ / ₄ -in.	SAE 8 ORB	1-in.	\$236.99
TY22570	3 x 12-in.	3,000	22 ¹ / ₄ -in.	34 ¹/₄-in.	SAE 8 ORB	1-in.	\$270.79
TY22543	3 x 16-in. ASAE	3,000	31 ¹ / ₂ -in.	47 ¹ / ₂ -in.	SAE 8 ORB	1 ¹ /4-in.	\$282.79
TY8630	3 1/2 x 8-in. ASAE	2,500	20 ¹ / ₄ -in.	28 ¹ / ₄ -in.	¹ / ₂ -in. NPTF	1-in.	\$273.76

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	LIST	NOW
SW757-1550	Standard	2	With RCS Handle	\$1,013.44	\$ 932.36
SW757-1552	Standard	4	With RCS Handle	\$2,057.80	\$1,893.18
SW757-1520	Economy	2	With Pendant Switch	\$ 683.97	\$ 629.25
SWSV30	Standard	2	4 Switch Options	\$ 419.97	\$ 386.37



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	LIST
SW700-1002	Economy Multiplier Valve with 2 Circuits. Works with Switchbox.	\$ 426.44
SW700-1510	Standard Multiplier Valve with 2 Circuits. Works with Switchbox and ISO Couplers.	\$ 769.77
SW700-1590	Standard Multiplier Valve with 2 Circuits. Works with John Deere Couplers.	\$ 704.71
SW700-1513	Standard Multiplier Valve with 3 Circuits. Works with Switchbox.	\$1,034.85
SW700-1553	Standard Multiplier Valve with 3 Circuits. Works with RCS Handle.	\$1,110.41

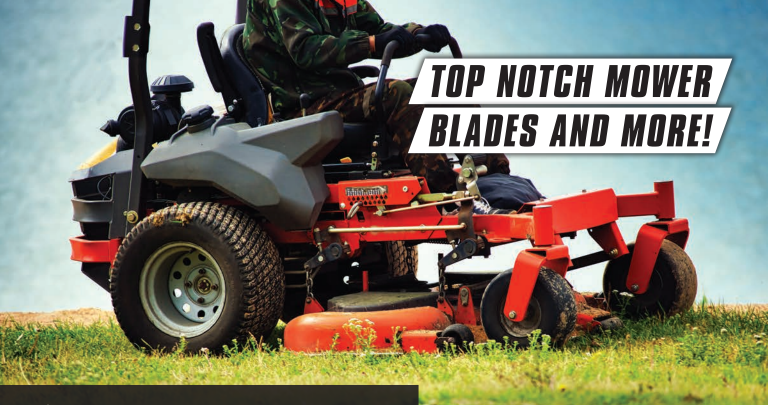


Hose Drip Plugs

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	LIST	NOW
SW304-257	Mini Drip Plug (1–10mm), package of 24	\$71.60	\$65.87
SW304-258	Standard Drip Plug (5–22mm), package of 12	\$71.60	\$65.87
SW304-259	Large Drip Plug (12–42mm), package of 4	\$71.60	\$65.87
SW304-260	X-Large Drip Plug (50–80mm), package of 3	\$71.60	\$65.87
SW304-262	Drip Plug Kit, package contains 6 mini, 4 standard, and 2 large	\$71.60	\$65.87





SUNBELT OUTDOOR PRODUCTS

With over 66,000 turf products for all makes of equipment, we are confident that we will have the parts that you need to keep running. Sunbelt offers a wide range of parts for a variety of outdoor power equipment for almost every major brand of equipment. Whether it's a push or walk-behind mower, lawn tractor, zero turn, string trimmer, stick edger, chainsaw, utility vehicle, or all-terrain vehicle, your John Deere dealer can provide the Sunbelt parts that fit your needs.





Air Filters • Bearings • Belts **Broadcast Spreaders** Bushings • Brushcutter Blades Carburetors • Edger Blades Electric PTO Clutches Fuel Filters & Line • Inner Tubes **Internal Engine Parts** Lawnmower Blades • Mufflers Oil • Pulleys • Safety Products Snow-Thrower Parts • Seats Solenoids • Spark Plugs Spindles • Starters • Sulkies Switches • Throttle Cables Tires • Trimmer Heads & Line Workshop Tools & Much, Much, More!



SPECIAL BUYS

Self-Sharpening Blade

The John Deere self-sharpening blade technology applies a layer of extremely hard material on the bottom side cutting edge of the mower blade. This is a great option for commercial mowing customers as blade maintenance is greatly reduced.

UC15159 (48-inch)	List \$37.79	Now \$32.12
UC15158 (60-inch)	List \$41.05	Now \$34.89
UC15157 (72-inch)	List \$46.95	Now \$39.91



Trash Receptacle Kit

The trash receptacle kit enables trash pickup and storage without the need to leave the mower seat. It includes everything needed:

Bracket for mounting for a 5-gal. (19-L) bucket and trash-grabbing apparatus. One 5-gal. (19-L) bucket.

Trash-grabbing apparatus (may appear different than image pictured).

BUC10303 List \$285.69 Now \$242.84 BUC10847 List \$301.74 Now \$256.48





Make it Easy

This industry exclusive system has become even easier with John Deere's Easy Change Oil Filter Home Maintenance Kit. No tools required. Twist. Lock. Done. Find your Easy Change Oil Filter Home Maintenance Kit on Deere.com

NUMBER	APPLICATION	LIST	NOW
AUC13705	E120, E130, E150, S120, S130, Z365R	\$83.02	\$74.72
AUC13706	E160, S160, S170, S180	\$96.36	\$86.72
AUC13707	E170, E180	\$95.34	\$85.81

Do the Work from Home

No need to take your machine to the shop for maintenance work. Our Home Maintenance Kits make it easy to maintain your lawn tractor or Gator™ at home by providing almost everything you need in one convenient package:

- 2 quarts oil
- 1 oil filter
- 1 air filter

- 1 fuel filter
- Air precleaner
- Spark plugs

See kit options below. If your machine is not listed, see your dealership to get the appropriate kit for your machine.

NUMBER	APPLICATION	LIST	NOW
100 Series:			
LG262	D110, D120, E110, S110	\$ 44.83	\$40.35
LG263	D130, D140	\$ 60.11	\$54.10
LG264	D150, D155, D160, D170	\$ 45.33	\$40.80
LG266	D110, E100, S100	\$ 53.02	\$47.72
LG268	D150, D160, D170	\$ 46.33	\$41.70
LG272	D130, D140	\$ 61.46	\$55.31
LG275	D125, D130, D140, E140	\$ 50.19	\$45.17
LG276	D130, D140 (california models only), S140	\$ 54.16	\$48.74
Select Series	TM,		
LG249	X530	\$ 72.06	\$64.85
LG265	S240, X350, X350R, X354, X370, X380, X384, X390, X394, X530, X570, X580, X584, X590	\$ 61.45	\$55.31
LG277	X330	\$ 50.92	\$45.83
Signature Se	ries:		
LG244	X730, X734, X738, X739	\$110.18	\$99.16
LG260	X750, X754, X758	\$ 88.25	\$79.43
EZtrak™ and	Residential ZTrak™:		
LG265	Z540M, Z540R, Z530M, Z530R	\$ 61.45	\$55.31
LG268	Z525E, Z375R, Z515E	\$ 46.33	\$41.70
LG269	Z535M, Z535R	\$ 76.82	\$69.14
LG276	Z335E Z345M Z345R Z355R	\$ 54.16	\$48.74
AUC13705	Z365R	\$ 83.02	\$74.72
AUC17471	Z545R	\$ 59.20	\$53.28



Your lawn is sure to stand out when you use new John Deere Or Sunbelt Outdoor Products mower blades. Because a sharp blade gives you the easiest path to a superior cut. Dull blades, on the other hand, quickly lead to tearing and shredding, and ultimately a dull brown lawn.



Mower Blades featuring John Deere Self-Sharpening Blade

The John Deere self-sharpening blade technology applies a layer of extremely hard material on the bottom side cutting edge of the mower blade. This is a great option for commercial mowing customers as blade maintenance is greatly reduced.

Mower Blades

John Deere mower blades have consistent hardness and toughness when tested by independent laboratories. The blade specifications translate into long-lasting blades that withstand impact. You can count on genuine John Deere parts.

NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
M127673	Mulching Blade	Fits Select Series, EZtrak™, GX, LT Series with 48-in. Mower Deck	\$15.08	\$13.57
A-B1JD1043	Mulching Blade	Sunbelt Alternative – XHT	\$11.06	\$ 9.95
A-B1PD5048	3-in-1 Blade	Sunbelt Alternative – Predator	\$15.58	\$14.02
UC22010	Side Discharge Blade	Fits Select Series, EZtrak, GX, and LX Series with 54-in. Mower Deck	\$14.93	\$13.44
A-B1JD1052	Side Discharge Blade	Sunbelt Alternative – XHT	\$13.25	\$11.93
A-B1PD5054	3-in-1 Blade	Sunbelt Alternative – Predator	\$25.33	\$22.80
M164016	Standard Blade	Fits Signature Series, EZtrak, and ZTrak™ with 54 HC Mower Deck	\$18.87	\$16.98
A-B1JD1039	Standard Blade	Sunbelt Alternative – XHT	\$16.78	\$15.10
A-B1PD5172	3-in-1 Blade	Sunbelt Alternative – Predator	\$19.19	\$17.27
M163983	Standard Blade	Fits Signature Series and ZTrak with 60 HC Mower Deck	\$20.95	\$18.86
A-B1JD1054	Standard Blade	Sunbelt Alternative – XHT	\$19.74	\$17.77
A-B1PD5179	3-in-1 Blade	Sunbelt Alternative – Predator	\$21.51	\$19.36
TCU15881	High Lift Blade	Fits Z900 Series A, B, E, M, R, and 997 with 60-in. 7-Iron™ PRO Deck	\$23.70	\$21.33
A-B1JD1092	High Lift Blade	Sunbelt Alternative – XHT	\$20.32	\$18.29
A-B1PD5041	3-in-1 Blade	Sunbelt Alternative – Predator	\$21.14	\$19.03
TCU15882	High Lift Blade	Fits Z900 Series A, B, E, M, R, and 997 with 72-in. 7-Iron™ PRO Deck	\$28.45	\$25.61
A-B1JD6018	High Lift Blade	Sunbelt Alternative – XHT	\$24.38	\$21.94
A-B1PD5018	3-in-1 Blade	Sunbelt Alternative – Predator	\$24.13	\$21.72

See us for applications for your John Deere equipment as well as other makes of equipment.

John Deere Self-Sharpening Blades







Sunbelt Predator Blade



Brush Guards and Bumpers

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

NUMBER	APPLICATION	LIST	NOW
BUC11080	S100, S110, S120, S130, S140, S160, S170, S180, S240	\$89.89	\$80.90



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	LIST	NOW
BUC10986	LED Light Kit (E & M Only)	Z515E, Z530M	\$219.36	\$197.42
BUC10071	Dual Headlight Kit	Z335E, Z345M, Z345R, Z355E, Z355R, Z365R, Z375R, Z525E, Z535M, Z535R, Z540M, Z540R	\$362.73	\$326.46
BUC10301	Light Kit	Z720E, Z730M, Z735E, Z735M, Z740R	\$321.00	\$288.90

Tool Storage

Get more done with John Deere tool mounting solutions.

NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
BUC10751	Toolbox Kit	Z720E, Z735E, Z730M, Z735M, Z740R	\$113.41	\$102.07
BUC10303	Trash Receptacle Kit	Z720E, Z735E, Z730M, Z735M, Z740R	\$285.69	\$257.12
BUC10826	Yard Tool Kit	Z720E, Z735E, Z730M, Z735M, Z740R	\$ 58.86	\$ 52.97





0751 BUC10826

BUC10303



Home Maintenance Kits for Gators

Tune Up...Roll Out

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

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

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

NUMBER	APPLICATION	LIST	NOW
AUC15083	Gator XUV 835E, XUV 835M, XUV 835R	\$ 67.11	\$ 61.74
AUC16614	Gator XUV 590i,XUV 590i S4, XUV 590E, XUV 590E S4, XUV 590M, XUV 590M S4	\$112.03	\$103.07
LG243	Gator HPX 4X4 – Diesel (S/N 000,001 -040,000), HPX 4X2 – Diesel, 6X4, ProGator 2030	\$ 89.60	\$ 82.43
LG248	Gator TS 4X2 (S/N -100,000), CS, CX, 4X2, Trail 4X2	\$ 64.66	\$ 59.49
LG249	Gator TS 4X2 (S/N 100,001-)	\$ 72.06	\$ 64.85
LG258	Gator TX (S/N -040,000; Engine FJ400D), TX 4X2 (S/N 000,001 -040,000), TX Turf 4X2	\$ 67.06	\$ 61.70
LG259	Gator TX (S/N 040,001-; Engine FH601D), TX 4X2 (S/N 040,001-), HPX 4X2, Gator HPX 4X4, Gator HPX Trail 4X4, HPX 615E, TH 6X4 – Gas	\$ 67.06	\$ 61.70
LG260	Gator TH 6X4 – Diesel, HPX 4X4 – Diesel (S/N 040001-), HPX 815E, XUV 850D – Diesel, XUV 855D – Diesel, XUV 855D S4, XUV 855D, XUV 855M,	\$ 88.25	\$ 79.43
LG261	Gator XUV 620i, XUV 625i	\$ 78.96	\$ 72.64
LG270	Gator XUV 825i, XUV 825i S4, XUV 825E, XUV 825M, XUV 825M S4	\$ 97.61	\$ 89.80
LG273	Gator XUV 550 & XUV 550 S4 (S/N 010001-), XUV 560, XUV 560 S4, XUV 560E, XUV 560E S4	\$ 87.15	\$ 80.18
LG274	Gator XUV 865E. XUV 865M, XUV 865R, RSX 850i, RSX 850i Sport, RSX 850i Trail, RSX 860i, RSX 860E, RSX 860M	\$164.11	\$150.98

Power and Protection

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

NUMBER	DESCRIPTION	APPLICATION		LIST		NOW
BUC10772	Cargo Box Power Lift	HPX, XUV 625/825/835/855/865	\$1	,122.43	\$1	,032.64
BUC10682	WARN® ProVantage 2041 (4,500-lb.) Winch	HPX, XUV 625/825/835/855/865	\$	890.24	\$	819.02
BM21392	Winch Accessories Kit		\$	174.41	\$	160.46
BUC10679	Brush Guard	XUV 835/865	\$	469.73	\$	432.15
BM22841	Brush Guard	HPX 615/815, XUV 825/855	\$	337.06	\$	310.10
BM23365	Brush Guard	XUV 550/560/590	\$	441.91	\$	406.56
BM22767	Rear Bumper	TE/TH/TX, XUV 620/625/825/835/ 850/855/865	\$	260.01	\$	239.21
BM23362	Rear Bumper	XUV 550/560/590, RSX	\$	260.01	\$	239.21
BUC10247	Front Fender Guard	XUV 835/865	\$	282.49	\$	259.89
BM23394	Front Fender Guard	XUV 550/560/590	\$	246.10	\$	226.41
BUC11320	Cargo Box Fender Guard	XUV 835/865	\$	228.99	\$	210.67
BM22811	Cargo Box Fender Guard	TE/TX, XUV 620/625/825/850/855	\$	258.94	\$	238.22
BUC10761	CV Guards – Front and Rear	XUV 835/865	\$	301.74	\$	277.60





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



Cargo Box Bed Extender Kit

The cargo box bed extender conveniently extends the rear of the cargo bed, and also acts as a cargo box divider when it is flipped inside of the cargo box. The cargo box bed extender easily flips in or out with the use of quick-pull pins.

Fits models: 2010 and newer Gator TX, TH, TE, and TX Turf Utility Vehicles, 2011 and newer Gator XUV and M-Gator A2 Utility Vehicles, and 2018 and newer HPX Utility Vehicles.

NUMBER	DESCRIPTION	LIST	NOW
BM25700	Cargo Box Length Extender	\$420.51	\$386.87



Cargo Box Protection

Protects cargo bed from scratches and dents. The mats may also help keep materials from sliding around during transport.

NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
BM22772	Cargo Box Bed Mat	XUV835, XUV865, XUV825, XUV855, HPX615, HPX815, TX 4x2, TH 6x4/Diesel, TE 4x2	\$159.43	\$146.68
VGB10133	Cargo Box Bed Mat	TS 4x2	\$159.43	\$146.68
BM23371	Cargo Box Mat	XUV560/S4, XUV590/S4, RSX860	\$159.43	\$146.68
BM25048	Poly Bedliner	TS 4x2	\$437.63	\$402.62





Cargo Box Toolboxes

Provides more integrated sealed storage in the cargo box.

NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
BUC11670	Side-Opening Toolbox	Heavy-Duty XUVs, TX, TX Turf, TE, and TH Models	\$1,445.49	\$1,329.85
BUC10393	Tailgate with Brake and Tail Lights	Heavy-Duty XUVs, TX, TX Turf, TE, and TH Models	\$ 459.03	\$ 422.31
BM26220	Label Kit – Green and Yellow	Heavy-Duty XUVs, TX, TX Turf, TE. and TH Models	\$ 29.96	\$ 27.56



Cargo Box Divider

The dividers can be positioned at the front or rear of the cargo box bed. To change positions of the dividers, simply release the speedrail locks by hand and slide into the new position, then close the locks to secure the dividers.

NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
BM22769	Cargo Box Divider	Compatible with models equipped with the deluxe cargo box: Model year 2011 and later XUV625i, 825i, 825i S4, 855D, and 855D S4; Model year 2010 and later TX 4x2, TH 6x4 Gas, TH 6x4 Diesel, TE 4x2, and TX Turf	\$264.29	\$243.15

Cargo Box Side Extensions Kit

The cargo box side extension kit expands the versatility of Gator™ Utility Vehicles when what you are carrying needs a little extra support above the cargo box sides. The extensions allow operators to haul twice the volume (not to exceed cargo box weight capacity) of light material such as grass clippings and mulch.

Product features include:

- Four-sided structure increasing side height to 21 in. and volume to 26 cu. ft.
- Mounted on the sides and front, while the tailgate can be removed without tools
- Tailgate pivots at the top (like a dump truck) for ease of dumping loose material
- · Laser-cut, heavy-gauge, powdered-coated steel provides excellent durability
- Compatible with Gator cabs and bedliners

Fits models: 2010 and newer Gator TX, TH, TE, and TX Turf Utility Vehicles, 2011 and newer Gator XUV and M-Gator A2 Utility Vehicles, and 2018 and newer HPX Utility Vehicles.

NOTE: The cargo box side extensions are not intended to increase the rated cargo box carrying capacity per the vehicle specification.

NUMBER	DESCRIPTION	LIST	NOW
BM24901	Cargo Box Side Extension Kit	\$647.36	\$595.57



NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
BM22775	Side Tool Rack	XUV835, XUV865, XUV825/S4, XUV855/S4, TX 4x2, TH 6x4/ Diesel, TE 4x2	\$419.44	\$385.88

DOIN DEERE CONTRACTOR OF THE PROPERTY OF THE P

Cab Heater

Three-directional louvers provide complete operator comfort and windshield defrosting. Kit includes high-output two-speed heater, mounting hardware, coolant hoses, and electrical harness. Requires VGB10547 heater fitting kit for HPX and XUV625i gas engine models. Requires BM25593 heater fitting kit for XUV825i gas engine models. Requires VGB10548 heater fitting kit for HPX and XUV855D diesel engine models.

NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
BM23608	Side Tool Rack	XUV835, XUV865, XUV825/S4, XUV855/S4, TX 4x2, TH 6x4/ Diesel, TE 4x2	\$1,433.80	\$1,319.10



John Deere Tire Sealant

John Deere Tire Sealant is a proven preventative maintenance tool. Protect your tires against air loss and save money from reduced downtime for the life of your tires.

Other benefits include:

- Puncture sealing up to 1/4-inch in diameter
- Rim and bead sealing
- Dry rot and crack prevention

NUMBER	DESCRIPTION	LIST
TY26370	Tire Sealant, 16-oz.	\$ 14.91
TY27031	Tire Sealant, 32-oz.	\$ 27.79
TY16236	Tire Sealant with Hand Pump, 1-gal.	\$ 61.69
TY15833	Tire Sealant, 5-gal.	\$171.91







Designed to be one of the most rugged stereos in the industry, this heavy-duty radio delivers high-quality audio while withstanding some of the harshest working conditions.

A AM/FM/WB/iPod®/iPhone®/ SiriusXM™ Heavy-Duty Radio

SWJHD1630

\$313.15 See us for pricing.

Boldly go where no radio has gone before.

The weatherproof Jensen SWJHD906BT 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 input to play iPod, MP3 player, or portable CD player.

B Mini 906BT Radio

SWJHD906BT

*Heavy-Duty Mini Speakers (SWJXHD35) sold separately. \$411.56 \$370.40

The SWJHD1365BT stereo is built tough for demanding environments while featuring the latest technological advancements. This radio features Bluetooth streaming audio (microphone included) with hands-free calling, giving you a truly hands-free experience. The iPod/iPhone capabilities can be taken advantage of via the USB so you can take your personal music library with you. Plus, the stereo is also SiriusXM-ready, offering you endless entertainment options.

AM/FM/WB/iPod- & iPhone-ready/SiriusXM/ Bluetooth Stereo

SWJHD1635BT

\$379.54 See us for pricing.







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

If your cab radio is dead, dying, or just plain dysfunctional, consider an audio upgrade. 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-band signals. This new heavy-duty radio has a full 7-channel NOAA Weatherband tuner and tells the time with the new segmented high-visibility display. It also comes with front Aux in capabilities and is equipped with a two-wire hookup that prevents battery drain when the vehicle is off. WJHD1630

AM/FM/WB Heavy-Duty Radio

SWJHD1130

\$212.17 \$190.95

In today's modern heavy-duty market, having a radio built to survive the tough stuff doesn't mean that it has to sacrifice in-demand entertainment options. The SWJHD36MIC features the ability to receive Bluetooth streaming audio and phone calls from a Bluetooth-enabled mobile phone, giving you a truly hands-free experience. The microphone required for hands-free calling comes standard with the radio. This state-of-the-art heavy-duty stereo also has NOAA 7-channel Weatherband tuner with S.A.M.E technology to focus on a more specific region, giving you more accurate weather updates along with being iPod- and SiriusXM radio-ready.

E AM/FM/WB/CD/USB/Bluetooth®/iPhone/ iPod/SiriusXM Stereo

SWJHD36AMIC

\$374.08 **See us for pricing.**

New Voyager 7" WiSight® 2.0 Observation System

We're excited to introduce a new Voyager 7" WiSight® 2.0 camera system. It's great for viewing in hard to see places. Ideal for tractors, sprayers, combines, implements, trucks/trailers etc.

Key features and benefits:

- Voyager 7" color monitor
- Increased views by connecting up to four wireless cameras at the same time using single, split, or quad view.
- · Waterproof camera
- Excellent low-light performance using infra-red LED

Please note, the plastic bracket included in the kit that holds the monitor is not made for the heavy-duty market. It is intended for light-duty use only.

Customers who wish to use this kit for heavy-duty use should use a ram mount or versa mount. See dealer for suggestions of brackets for heavy-duty use.

NUMBER	DESCRIPTION	LIST	NOW
SWWVSXS70	Voyager 7" WiSight 2.0 camera system. Includes 7" monitor, wireless camera, light-duty mounting bracket	\$654.81	\$589.33
SWWVSXM70	Voyager 7" wireless monitor	\$396.08	\$356.47
SWWVSXC150	Voyager wireless camera 2.0	\$326.41	\$293.77



Just load it up and strap it down with our versatile tie-down straps. From securing ladders to the roof of your SUV to strapping large bales to your trailer, John Deere tie-down straps work for just about anything. Release load tension under control with reversing action design, and larger handles and release bars.

NUMBER	DESCRIPTION	LIST
TY27478	1 ¹ /4-in. x 16-ft., Reversible Ratchet and Double J Hooks, 1,000-lb. WLL / 3,000-lb. Break Strength	\$24.68
TY27476	1½-in. x 20-ft., Reversible Ratchet and Double J Hooks, 1,665-lb. WLL / 5,000-lb. Break Strength	\$31.71
TY27477	2-in. x 27-ft., Reversible Ratchet and Round J Hooks, 3,330-lb. WLL / 10,000-lb. Break Strength	\$47.97
TY27480	2-in. x 27-ft., Reversible Ratchet and Flat Hooks, 3,330-lb. WLL / 10,000-lb. Break Strength	\$47.97
TY27479	2-in. x 40-ft., Reversible Ratchet and Double J Hooks, 3,330-lb. WLL / 10,000-lb. Break Strength	\$51.04

John Deere Fuel-Protect Gasoline Stabilizer

Blended fuel attracts water from the air, which causes corrosion to fuel tanks, fuel lines, carburetors, and injectors. John Deere Fuel-Protect contains double the corrosion preventer to help fight these damaging effects. Pumped gasoline starts to degrade immediately, causing varnish deposits to build in engines. This results in starting problems, poor performance, and reduced engine life. Add John Deere Fuel-Protect to keep fuel fresh for 12 months, more than doubling the storage life of fresh gasoline. John Deere Fuel-Protect also eliminates the need to drain fuel prior to storage.

NUMBER	DESCRIPTION	LIST
TY27534	Fuel-Protect for Gasoline, 8-oz.	\$ 6.79
TY27535	Fuel-Protect for Gasoline, 32-oz.	\$18.50







Tech Tip:

Every time you fill your red gas can, add some Fuel Protect gas stabilizer. Then you always have protected fuel and longer storage life.



StrongBox™ Alkaline Batteries

John Deere StrongBox Alkaline batteries deliver long-lasting, dependable, powerful performance for the devices you use everyday—from flashlights to portable radios and many other electronic devices.

NUMBER	DESCRIPTION	LIST	NOW
TY26865	AAA – 4-Pack	\$ 5.96	\$ 5.36
TY26866	AAA – 8-Pack	\$10.47	\$ 9.42
TY26867	AA – 4-Pack	\$ 5.96	\$ 5.36
TY26868	AA – 8-Pack	\$10.47	\$ 9.42
TY26869	C – 4-Pack	\$11.97	\$10.77
TY26870	D – 4-Pack	\$11.97	\$10.77
TY26871	9V – 2-Pack	\$10.63	\$ 9.57



PM191-052901

PM191-050860

USB Chargers and Cables

With the ever changing selection of devices available, it is important to choose the right charger to fit the device's need. Charge your mobile devices faster than ever in any John Deere application, personal vehicle, or at home with the variety of PowerUp™ USB chargers and cables made available by your John Deere dealer.

NUMBER	DESCRIPTION	LIST	NOW
PM191-052901	Dual USB Chargers – 4.8A	\$18.11	\$16.30
PM191-054448	3-in-1 Charger w/ 6-ft. Apple Cable	\$35.12	\$31.61
PM191-050594	USB Cable – Apple, 6-ft.	\$24.91	\$22.42
PM191-050860	USB Cable – Type C, 6-ft.	\$18.11	\$16.30
PM191-050563	USB Cable – Micro USB, 6-ft.	\$12.46	\$11.21



PM191-050594

PM191-050563



A-GB70



A-GB500

NOCO Lithium Jump Starters

NUMBER	PEAK AMPS	PRIMARY EQUIPMENT TYPES	ENGINE SIZE CAPABILITIES	LIST
12V Jump Starters:				
A-GB20	500A	Lawn and Garden, Auto	Up to 4L Gas Engine	\$ 107.14
A-GB40	1,000A	Lawn and Garden, Small Tractors, Gators, Auto	Up to 6L Gas, 3L Diesel	\$ 129.70
A-GB50	1,500A	Lawn and Garden, Small Tractors, Gators, Auto	Up to 7L Gas, 4.5L Diesel	\$ 193.52
A-GB70	2,000A	Lawn and Garden, Small and Large Tractors, Gators, Auto	Up to 8L Gas, 6L Diesel	\$ 257.31
A-GB150	4,000A	Lawn and Garden, Small and Large Tractors, Gators, Skid Loaders, Auto	Up to 10L Gas, 10L Diesel	\$ 384.91
12V/24V Jump Starter:				
A-GB500	20,000A	Large Agriculture, Construction and Forestry	Up to Class 8+ Engines	\$2,178.14

Cleaners and Lubricants

John Deere has the product you need, the quality and reliability you demand, and the prices you'll like.

NUMBER	DESCRIPTION	SIZE	LIST	NOW
TY26352	All-Purpose Cleaner	19 oz (539 g)	\$11.00	\$10.12
TY25684	Classic Glass Cleaner	19 oz (539 g)	\$ 5.16	\$ 4.75
TY16403	Carpet Stain Remover	18 oz (511 g)	\$ 8.35	\$ 7.68
TY26357	Engine Cleaner	15 oz (425 g)	\$ 8.36	\$ 7.69
TY26350	Chain and Cable Lubricant	15 oz (425 g)	\$10.00	\$ 9.20
TY26353	Penetrating Oil	15 oz (425 g)	\$ 9.37	\$ 8.62
TY25733	Super Lube® Synthetic Multipurpose Lubricant	14 oz (397 g)	\$16.00	\$14.72



Multi-Purpose Spray Lubricant

Use this superior lubricant in hundreds of applications. It's a water-displacing, friction-reducing, lightweight, penetrating oil. It prevents rust and also works well to free up parts already seized by rust, scale, or corrosion. Will not harm electrical contacts, wood, vinyl, or paint.

NUMBER	DESCRIPTION	LIST	NOW
TY6350	Multi-Purpose Spray Lubricant, aerosol	\$12.33	\$11.34



Hand Cleaners

Sometimes hard work means getting your hands dirty. But when the job's done, it's nice to go home with clean hands. John Deere has a whole line of hardcore hand cleaners that will wash off even the toughest dirt and grime. All of our cleaners have these benefits:

- Non-toxic
- No chemical odor
- Multi-purpose uses (e.g., a stain remover for washable clothing, cleans tools, etc.)
- Contains only cosmetic-grade components and odorless mineral spirits (competitors use lower-grade components in their formulas)
- Milder than competitive products, leaving no skin irritation
- Includes skin emollients, lanolin, and glycerin

NUMBER	DESCRIPTION	LIST	NOW
TY26105	UltraCare Multi-Purpose Hand Cleaner Gel – 14 oz.	\$ 3.92	\$ 3.61
TY26106	UltraCare Multi-Purpose Hand Cleaner Gel – 4 1/2 lbs.	\$16.25	\$14.95
TY26108	Heavy-Duty Hand Cleaner – 16 oz.	\$ 5.29	\$ 4.87
TY26068	Premium Hand Cleaner – 16 oz.	\$ 4.92	\$ 4.53
TY26069	Premium Hand Cleaner – 1/2 gal.	\$14.79	\$13.61
TY26066	General Purpose Hand Cleaner with Ultra-Fine Pumice, 16 oz.	\$ 5.53	\$ 5.09
TY26080	General Purpose Hand Cleaner lotion formula without pumice – 16 oz.	\$ 4.81	\$ 4.43



TY26066





John Deere Ultra Guard Leather Care is our premium leather treatment product specifically developed for your vehicle's leather interior and other fine leather items. It will gently clean, condition and protect leather to maintain that brand-new look and feel you love. It even has a proprietary UV protectant that prevents damage from direct sunlight. Other features include:

- Restores suppleness and luster
 Conditions leather to help reduce age creases
- No oily film surface stays cleaner Safe, non-toxic formula
- Pleasant almond fragrance

NUMBER	DESCRIPTION	LIST	NOW
TY26218	Ultra Guard Leather Care – 16 oz.	\$11.56	\$10.64



Polycarbonate Window Cleaner and Wash

Superior at providing impact resistance, lightweight polycarbonate windows are a great feature on many off-road vehicles. Proper care and cleaning with the right products promotes long life without damage from surface abrasion or chemical incompatibility. John Deere recommends our factory approved solution to maintain a clear view of your work and recreational environment through polycarbonate windows.

Use these products full strength and as directed for effective results removing tough contaminants such as; tar, grease, tree sap, resins, and more from polycarbonate windows. Use on Skid Steers, Compact Track Loaders, Gator™ UTVs, and more. Works on glass windows too.

WARNING – Do not use common windshield wiper fluid or glass cleaner on polycarbonate windows. Use of incompatible cleaning materials on windows made of polycarbonate can cause structural and/or surface damage.

NUMBER	DESCRIPTION	SIZE	LIST	NOW
TY27682	Polycarbonate Window Wash	32 oz.	\$24.81	\$22.83
TY27683	Polycarbonate Window Cleaner Spray	32 oz.	\$18.29	\$16.83



Loctite® Adhesives and Sealants

Whether you are trying to lock a threaded fastener or you need a flexible form-in-place gasket, Loctite has the product. Your John Deere dealer is an authorized Loctite distributor and has the professional-grade products you can count on.

NUMBER	DESCRIPTION	LIST	NOW
PM37482	Thread Sealant 545, 36 ml bottle	\$37.63	\$34.62
PM1212164	Insulating & Sealing Wrap, 1" x 10' roll	\$17.67	\$16.26
PM38657	High-Flex Form-In-Place Gasket, 50 ml tube	\$25.64	\$23.59
PM38655	Gasket Maker 515, Flange Sealant, 50 ml tube	\$20.96	\$19.28
PM37463	RTV Clear Silicone, 80 ml tube	\$ 4.21	\$ 3.87
PM37391	Quick Gel® Super Glue, 2 gram tube	\$ 3.32	\$ 3.05
PM1330906	Thread Locker 243, 36 ml bottle	\$35.08	\$32.27
PM1165866	Superflex Green RTV Silicone (matches John Deere green)	\$25.43	\$23.40

Protect your most valuable assets with John Deere paint.



Only from your John Deere dealer.

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

Pick up a can now at your local John Deere dealer. Better yet... make it two cans.

SOFT BLACK COATING

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





Oil Less Air Compressors

- High performance induction electric motor
- Quiet Technology Significantly quieter than John Deere gas powered air compressors
- 1-year limited warranty

NUMBER	DESCRIPTION	LIST
HR1-2Q	1.0-hp Electric Motor, 120-volt, 2.4 cfm @ 90 psi, 2.5-U.S. gal. hand-carry model	\$295.00
HR1-20Q	1.5-hp Electric Motor, 120-volt, 4.0 cfm @ 90 psi, 20-U.S. gal. portable model	\$546.00



Free AWJ-9301-AT02
Accessory Kit with
HR1-2Q or HR1-20Q
Purchase.

*See insert coupon for details.

Air Compressor Accessory – Custom Starter Kit

The kit includes:

- (1) 25-foot air hose
- (1) Blow gun with rubber nozzle
- (1) Ball foot air chuck
- (3) 1/4-in. plugs (2 male 1 female)
- (1) 1/4-in. coupler (female)



NUMBER	DESCRIPTION	LIST
ΔW I-9301-ΔΤ02	Air Compressor Accessory — Custom Starter Kit	\$53.00

Air Compressors

- Splash-lubricated cast iron crankcase
- Cast-iron cylinder and housing
- Single- or two-stage pumps available
- Drain valves and pressure relief valve
- 2-year warranty on AC Series; 1-year warranty on HR Series



NUMBER	PRESSURE (PSI)	FLOW (CFM)	POWER SOURCE	HP/CC	STAGE	L x W x H (in.)	NET WEIGHT (lb.)	LIST
HR Series	()	(4.11.)				,	()	
HR1-2Q	90	2.4	Electric Motor, 120V1/5.0A	1.0 HP	Single	15.7 x 15.5 x 14.7	45	\$ 295.00
HR1-20Q	90	4.0	Electric Motor, 120V1/5.0A	1.5 HP	Single	21.3 x 17.4 x 41.2	109	\$ 546.00
HR1-5E	100	4.1	Electric Motor, 120V/15.0A	2.0 HP	Single	20.5 x 15.5 x 1 7.5	61	\$ 640.00
HR1-20E	100	4.1	Electric Motor, 120V1/5.0A	2.0 HP	Single	20.5 x 21 x 42.5	104	\$ 759.00
PR Series								
PR1-8GM	100	7.5	Gas, John Deere-Branded OHV	212cc	Single	44.5 x 18.5 x 27	175	\$1,119.00
PR2-8GM	175*	17.2	Gas, John Deere-Branded OHV	300cc	Two	44 x 26 x 31	260	\$1,842.00
AC Series								
AC1-5GH	100	4.4	Gas, Honda GX	118cc	Single	21 x 17.5 x 22.25	79	\$ 989.00
AC1-5GM	100	4.4	Gas, John Deere-Branded OHV	212cc	Single	21 x 17.5 x 22.25	79	\$ 804.00
AC1-8GH	100	13.1	Gas, Honda GX	196cc	Single	44.5 x 18.5 x 27	175	\$1,341.00
AC1-8GM	100	13.1	Gas, John Deere-Branded OHV	212cc	Single	44.5 x 18.5 x 27	175	\$1,187.00
AC1-20GH	100	13.1	Gas, Honda GX	196cc	Single	37 x 23.5 x 33	212	\$1,538.00
AC1-20GM	100	13.1	Gas, John Deere-Branded OHV	212cc	Single	37.5 x 23.5 x 33	212	\$1,353.00
AC2-8GH	175*	17.2	Gas, Honda GX	270cc#	Two	44 x 26 x 31	260	\$2,169.00
AC2-20GH	175*	17.2	Gas, Honda GX	270cc#	Two	46 x 26 x 39.5	306	\$2,294.00
AC2-20GM	175*	17.2	Gas, John Deere-Branded OHV	300cc	Two	46 x 26 x 39.5	306	\$2.034.00
AC2-20GHS	175*	17.2	Gas, Honda GX	270cc#	Two	37 x 18 x 38	306	\$2,227.00
AC2-20GMS	175*	17.2	Gas, John Deere-Branded OHV	300cc	Two	37 x 18 x 38	306	\$1,968.00
AC2-30GHS	175*	29.0	Gas, Honda GX	389cc#	Two	38 x 23 x 46	416	\$2,991.00
AC2-30GMS	175*	29.0	Gas, John Deere-Branded OHV	420cc	Two	38 x 23 x 46	416	\$2,647.00
AC2-30KDS	175*	29.0	Diesel, Kohler OHV	9.1 HP	Two	38 x 23 x 46.5	483	\$5,894.00
AC2-80ES	175	17.5	Electric Motor, 230V/23.0A	5.0 HP	Two	55 x 26.5 x 53	594	\$3,146.00
AC2-80ES-1	175	23.5	Electric Motor, 230V/31.0A	7.5 HP	Two	55 x 26.5 x 53	594	\$3,419.00

Air Hose & Air Hose Reels

- 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)

Additional for AT-4803-J

Auto retract/latch hose mechanism

Additional for AT-4804-J

Unique winding system, hose coils smoothly

NUMBER	DESCRIPTION	LIST
AWJ-0015-0327	25-ft. Premium Hybrid Polymer Air Hose, 3/8-inch	\$ 33.00
AWJ-0015-0328	50-ft. Premium Hybrid Polymer Air Hose, 3/8-inch	\$ 58.00
AT-4803-J	50-ft. Retractable Hose Reel with Premium Hybrid Polymer Air Hose	\$241.50
AT-4804-J	50-ft. Professional Retractable Hose Reel with Premium Hybrid Polymer Air Hose	\$298.50











Purchase any Premium Series Generator and Receive a FREE 50-ft Extension Cord ET-1104-J

*See insert coupon for details.



Premium Series Generators

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

All PR Series models feature

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

3600-watt model features

- 3000-watt continuous
- Recoil start engine
- 120V alternator
- 4.0-gallon fuel tank
- 8.5-hour run time @ full load

6000-watt models feature

- 5500-watt continuous
- Recoil start engine
- 120V/240V alternator
- Automatic idle control
- 6.6-gallon fuel tank
- 6.5-hour run time @ full load
- Wheel kit with tires and rubber gripped handles

8000-watt models feature

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

10,000-watt models feature

- 9000-watt continuous
- Electric start engine (battery included)
- 120V/240V alternator
- Automatic idle control
- 7.1-gallon fuel tank
- 5.5-hour run time @ full load
- Wheel kit with tires and rubber gripped handles

NUMBER	DESCRIPTION	LIST
PR-G3600M	3,600 max watt portable generator; 212cc OHV engine; 4.0-gallon fuel tank; 8.5-hour run time @ full load	\$ 783.00
PR-G6000M	6,000 max watt portable generator; 389cc OHV engine; 6.6-gallon fuel tank; 6.5-hour run time @ full load; idle control and wheel kit standard	\$1,240.00
PR-G8000M-E	8,000 max watt portable generator; 420cc OHV electric start engine; 6.6-gallon fuel tank; 6.0-hour run time @ full load; idle control and wheel kit standard	\$1,405.00
PR-G10000M-E	10,000-watt Max Portable Generator, 500cc OHV electric start engine; 7.1-gallon fuel tank; 5.5-hour run time @ full load; idle control and wheel kit standard	\$1,658.00

Extension Cords

When your old extension cords start to wear and crack, it's time to upgrade to a heavy-duty John Deere cord. They're light, flexible and resistant to flame, water, sunlight, tear, and punctures.

NUMBER	DESCRIPTION	LIST
ET-1101-J	50-ft. 16/3 SJEOOW, 300V, UL/OSHA	\$ 23.00
ET-1104-J	50-ft. 14/3 SJEOOW, 300V, UL/OSHA	\$ 58.50
ET-1107-J	50-ft. 12/3 SJEOOW, 300V, UL/OSHA	\$ 89.50
ET-1114-J	12/3 SJT Cord with Tri-connector Plug	\$265.00

20-in. Hand-Carry Toolboxes

John Deere hand-carry toolboxes are tough and rugged, built of the highest-quality materials for long wear life and durability. Each offers a 1-year warranty.

NUMBER	DESCRIPTION	LIST
HR-20HB-1	20-in. Toolbox; powder-coat green finish	\$95.75
HR-20HB-2	20-in. Toolbox; powder-coat green finish with yellow lid	\$95.75



Road Box & Triangle Toolboxes

The John Deere Road Box features a reinforced security drop-front panel to protect tools from weather and theft. It also includes two bottom-skid rails for additional reinforcement and strength. The unique Triangle Toolboxes keep tools in place and secure in your pickup or Gator. Features include gas strut lid supports and weather stripping seal to protect against dust and moisture.

NUMBER	DESCRIPTION	LIST
AC-3615RB-G	36-in. Green Road Box with 5 Drawers	\$1,120.00
AC-3615RB-B	36-in. Black Road Box with 5 Drawers	\$1,120.00
AC-3015TB-G	30-in. Triangle Toolbox; green powder-coated, textured finish	\$ 617.00
AC-3015TB-B	30-in. Triangle Toolbox; black powder-coated, textured finish	\$ 617.00
AC-3617TB-G	36-in. Triangle Toolbox; green powder-coated, textured finish	\$ 812.00
AC-3617TB-B	36-in. Triangle Toolbox; black powder-coated, textured finish	\$ 812.00
AC-2313TB-G	23-in. Triangle Toolbox; green powder-coated, textured finish	\$ 514.00
AC-2313TB-B	23-in. Triangle Toolbox; black powder-coated, textured finish	\$ 514.00



Tool Chests & Cabinets

Keep your tools secure and organized with the John Deere Tool Chests and Cabinets. Powder-coated steel construction includes heavy-duty ball-bearing drawer slides with a load rating of 100 lbs. per pair. Unique raise-and-release drawer fronts keep drawers closed and secure. Tool Chests feature gas strut lid support, and cabinets include oversized polyurethane casters with a 2,000-lb. load rating.

NUMBER	DESCRIPTION	LIST
AC-4624CH-B	46-in. Tool Chest with 8 Drawers; 1,200-lb. load capacity	\$1,362.00
AC-4624CB-B	46-in. Tool Cabinet with 10 Drawers; 1,400-lb. load capacity	\$2,024.00
AC-4624CH-G	46-in. Tool Chest with 8 Drawers; 1,200-lb. load capacity	\$1,362.00
AC-4624CB-G	46-in. Tool Cabinet with 10 Drawers; 1,400-lb. load capacity	\$2,024.00
AC-5625CB-G	56-in. Tool Cabinet with 10 Drawers; 1,300-lb. load capacity with 1 ¹ / ₄ -in. solid bamboo work surface, 24-in. depth	\$2,428.00
AC-5624H-G	56-in. Top Hutch with Shelf	\$ 824.00
AC-5625CH-G	56-in. Tool Chest with 8 Drawers; 800-lb. load capacity	\$1,661.00
AC-7224CB-G	72-in. Tool Cabinet with 15 Drawers; 1,600-lb. load capacity with 1 ½-in. stainless steel work surface, 24-in. depth	\$4,040.00
AC-7224H-G	72-in. Top Hutch with Shelf	\$1,154.00





HR-SMC185

Barbecue Grills

Best-selling Weber® grills from your John Deere dealer.

Hand Carry Q Grill

- 280-sq.-in. total cooking area
- Stainless-steel burner
- Optional stand/cart available

Charcoal Kettle Grill

- 363-sq.-in. total cooking area
- Porcelain-enameled bowl and lid

Smokey Mountain Cooker Smoker

- 481-sq.-in. total cooking area
- (2) 18¹/₂-in. plated steel cooking grates
- Porcelain-enameled bowl, lid, and water pan adds steam to the smoking process

Purchase a John Deere
Hand-Carry LP Gas Grill
(HR-LPQ2200)
and Receive a FREE
Three-Piece Deluxe Grill
Tool Set 67-0010-J
*See insert coupon for details.

NUMBER	DESCRIPTION	LIST
HR-LPQ2200	Hand-Carry Gas Grill, 280-sqin. total cooking area, 12,000 BTU	\$359.00
HR-CGS225	Charcoal One-Touch Silver Kettle Grill, 363-sqin. total cooking area	\$167.00
HR-SMC185	Smoker with 2 cooking grates, 481-sqin, total cooking area	\$477.00



John Deere – your hardware headquarters.

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

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

- Bolts
- Fender washers
- Wing nuts

- Plow bolts
- Flat washers
- Nylon nuts

- Carriage bolts
- Lag screws
- And more!

- Lock washers
- Hex nuts

2) Customize your own hardware needs.

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



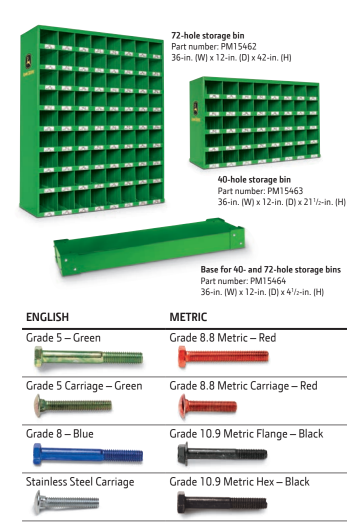
Customize your own Hardware Bins and Hardware

Keep your assortments even more organized with our sturdy storage bins. They're a great addition to any shop!

Preselected Hardware Assortments

English	Metric
Grade 5 hex, 1/4–1/2-in. dia. Part No. PM15472 Sizes in assortment: 99 Metal bins included: 40- and 72-hole	Grade 8.8 hex, M6–M12 dia. Part No. PM15477 Sizes in assortment: 70 Metal bins included: 72-hole
Grade 5 hex, 5/8–3/4-in. dia. Part No. PM15473 Sizes in assortment: 36 Metal bins included: 40-hole	Grade 8.8 hex, M16 dia. Part No. PM15478 Sizes in assortment: 19 Metal bins included: 40-hole
Grade 5 carriage, 1/4–1/2-in. dia. Part No. PM15474 Sizes in assortment: 36 Metal bins included: 40-hole	Grade 8.8 carriage, M6–M16 dia. Part No. PM15479 Sizes in assortment: 34 Metal bins included: 40-hole
Grade 8 hex, 1/4–1/2-in. dia. Part No. PM15475 Sizes in assortment: 70 Metal bins included: 72-hole	Grade 10.9 fange, M6–M12 dia. Part No. PM15480 Sizes in assortment: 40 Metal bins included: 40-hole
Grade 8 hex, 5/8–3/4-in. dia. Part No. PM15476 Sizes in assortment: 25 Metal bins included: 40-hole	Grade 10.9 hex, M6–M12 dia. Part No. PM15481 Sizes in assortment: 58 Metal bins included: 72-hole
	Grade 10.9 hex, M16–M20 dia. Part No. PM15482 Sizes in assortment: 32 Metal bins included: 40-hole

See us for pricing.



THE ALL-IN-ONE **PACKAGE SAFES!**



#1 SFI LING JOHN DEFRE SAFES

75 MINUTE FIRE PACKAGE:

WITH HEAT EXPANDING PALUSOL V-SEAL LIFETIME WARRANTY

INTERIOR LIGHTS[†]:

BRIGHT AUTO ON/OFF LED WAND LIGHTS

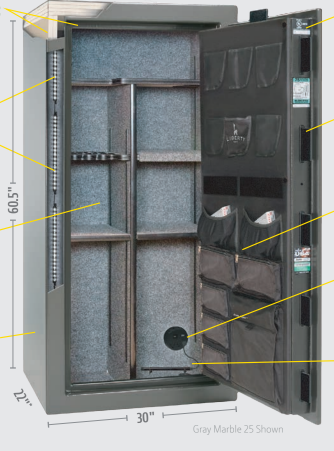
(INSTALLATION REQUIRED)

3-IN-1 FLEX INTERIOR:

WITH UP TO 25, 48, AND 50 LONG GUN CAPACITY

2-PIECE ROLL FORM BODY:

20% STRONGER SECURITY



UL LISTED SECURITY:

LIFETIME WARRANTY WITH IN-HOME SERVICE



4"LOCKING BARS:

WITH DRILL PROTECTION HARDPLATES AND RELOCKER

INSTALLED DOOR PANEL:

WITH COOL POCKETS

DELUXE OUTLET KIT:

WITH USB & CAT5 CONNECTIONS

12" DEHUMIDIFIER:

TO KEEP VALUABLES DRY

CHOOSE YOUR SIZE:





48 Size



50 Size

CHOOSE YOUR COLOR:



Black

Textured











Current

Trademark



CHOOSE YOUR LOGO:





CHOOSE YOUR LOCK:





Mechanical Lock

Flectronic Backlit Lock

25 Size

Bronze Textured

Gray Marble

White Gloss



NO PREREQUISITES REQUIRED

You can now learn how to **replace some worn parts**, **install a few upgrades**, and **perform light maintenance** on your John Deere machines with new Do-It-Yourself videos. From changing out seat cushions and chopper knives to putting in footrest supports and ISO couplers, our growing library of **how-to videos** will teach you how to safely do routine work on your farming equipment, including:

- Tractors
- Sprayers
- Air Seeders

- Combines
- Planters

Best of all, our DIY 101 videos are tuition-free. Start learning today.

CLASS NOW



OR CURRENT RESIDENT

PRESORTED STANDARD U.S. POSTAGE PAID Maple Grove, MN PERMIT NO. 584

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



JDParts.JohnDeere.com

