John Deere Catalog

Parts, Equipment, Supplies, and More





FREE 2-Year REMAN **Factory Warranty**

John Deere REMAN branded Starters and Alternators, dealer or customer installed, now comes with STANDARD two-year factory warranty.



Page 36

\$**7**.89 **John Deere Sections**

4" Fine and Coarse Tooth Sections for 600/700 Series Platforms. #H153329 and #H163131

Page 11



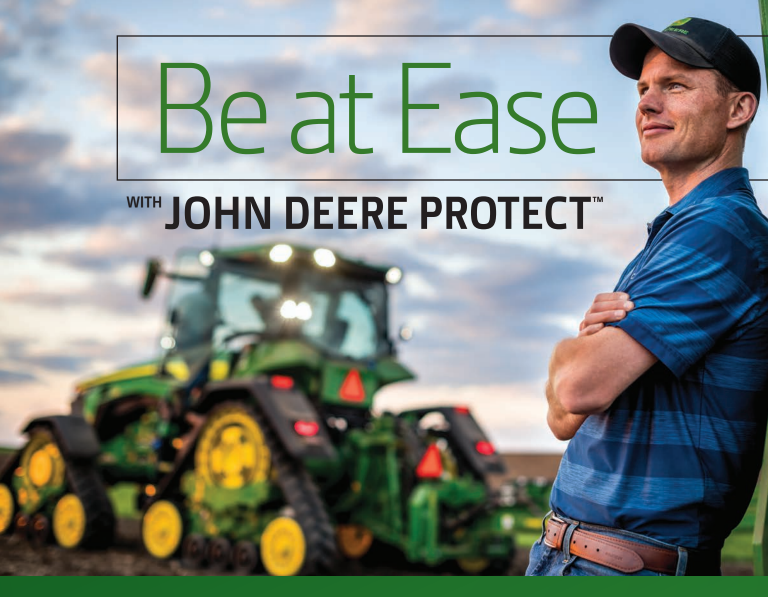
\$82.48 John Deere Two-Way Radios from Midland

Two-Way communication devices. Great for areas with poor cellular coverage. See dealer for details. #PMT71VP3AG and #PMT71VP3CF





Prices effective May 1, 2023 – June 15, 2023



Run with more confidence by investing in **John Deere Protect**' for your new 6R, 7R, 8R or 9R Series tractor. Lock in annual maintenance costs' and reduce the risks of unexpected downtime and repairs with a **Maintenance Plus Plan**', which is designed specifically for your tractor. Major benefits include:

- 24-HOUR UPTIME ASSURANCE®
- 3 END-OF-SEASON EXPERT INSPECTIONS⁵
- 3 TO 7 SCHEDULED MAINTENANCE EVENTS⁵⁵
- **GENUINE JOHN DEERE PARTS & SERVICE**



Get protected. Contact us today.

'John Deere Protect must be purchased in conjunction with a PowerGard™ Comprehensive Protection Plan with a minimum term of 36 months/1,500 hours or 36 months/3,000 hours Longer PowerGard plans can also be purchased.

Excludes diesel fuel and diesel exhaust fluid.

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

4Subject to machine availability.

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

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



Outfit your best friend in new John Deere gear from Pet's First. Available at your John Deere dealer.







3D90 SPRAY NOZZLE

Offering excellent drift reduction while still maintaining consistent coverage, the John Deere 3D90 spray nozzle is compatible with pulse-width modulation (PWM) systems.



REVOLUTION™ CONCAVES

With easy-to-install, halfwidth Revolution concaves, you can boost your total combine capacity at lower power consumption; reduce whitecaps without concave covers to increase threshing capacity; and fine-tune harvest performance.



PLUS SWEEPS

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 a non-rotating LED beacon light, which features a patent-pending, fold-and-lock "breakaway" system for damage protection.



STALK DEFLECTORS

Protect your combine tires and tracks from tough corn hybrids with stalk deflectors.

Sitting behind each row or just in front of the combine tires, you can fracture corn stubble by pushing it down to the ground.

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

Combine Parts & Attachments	7–22
Precision Ag	24
Tractor Parts & Attachments	
Engine & Reman Parts	35–36
Hay & Forage Parts & Attachments	
John Deere Rewards	40–41
Bearings	
Cotton Picker Parts & Attachments	Cot 1–4
Forage Harvester Parts & Attachments	FH 1–8
Tillage Parts	44–47
Air Seeder & Drill Parts	48–51
Sprayer Parts & Attachments	53–56
Hoses & Hydraulic Parts	57–58
Filters	59–60
Oil & Lubricants	61–62
Batteries & Chargers	63–65
Accessories	67–68
Turf & Utility Vehicle Parts & Attachments	69–72
Sunbelt™ Outdoor Products	75
Chemicals & Paint	77–78
Home & Workshop Products	

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.





Gathering Chains

Features of Genuine John Deere Chains:

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

NUMBER	DESCRIPTION	TYPE	LIST	NOW
40 and 90 Se	ries			
AN102009	Black Pin Gathering Chain	John Deere	\$ 63.60	\$58.51
A-AN102009	Black Pin Gathering Chain	A&I Products	\$ 66.40	
600 Series (N	MY08–11) (-745100)			
AH208978	Chrome Pin Gathering Chain	John Deere	\$104.04	\$95.72
600 Series (N	MY12–17) (745100-)			
AXE61091	Chrome Pin Gathering Chain	John Deere	\$105.17	\$96.76



Gathering Chain Sprockets

Gathering chain sprockets need to be inspected and replaced as needed. It is a good practice to replace the sprockets when replacing the gathering chains. Corn heads have an upper drive sprocket and lower idler sprocket.

NUMBER	DESCRIPTION	TYPE	LIST	NOW
40 Series				
H85252	Upper Drive Sprocket	John Deere	\$25.10	\$23.09
A-H85252	Upper Drive Sprocket	A&I Products	\$15.52	
AN102448	Lower Idler Sprocket (-466449)	John Deere	\$21.90	\$20.15
AH101219	Lower Idler Sprocket (466450-)	John Deere	\$21.63	\$19.90
A-AH101219	Lower Idler Sprocket (466450-)	A&I Products	\$17.58	
90 Series				
H85252	Upper Drive Sprocket	John Deere	\$25.10	\$23.09
A-H85252	Upper Drive Sprocket	A&I Products	\$15.52	
AH101219	Lower Idler Sprocket	John Deere	\$21.63	\$19.90
A-AH101219	Lower Idler Sprocket	A&I Products	\$17.58	
600 Series (N	IY08–11) (-745100)			
H233287	Upper Drive Sprocket	John Deere	\$52.68	\$48.47
A-H233287	Upper Drive Sprocket	A&I Products	\$42.65	
AH231386	Lower Idler Sprocket	John Deere	\$47.39	\$43.60
A-AH231386	Lower Idler Sprocket	A&I Products	\$42.08	
600 Series (N	IY12–17) (745100-)			
AXE36872	Upper Drive Sprocket	John Deere	\$69.31	\$63.77
A-AXE36872	Upper Drive Sprocket	A&I Products	\$44.44	
AXE63766	Lower Idler Sprocket	John Deere	\$48.19	\$44.33
A-AXE18770	Lower Idler Sprocket	A&I Products	\$38.14	





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	\$692.21
KXE10487	RowMax Kit	\$473.33	\$435.46
HXE110671	LH Opposed Stalk Roll	\$522.61	\$480.80
HXE110672	RH Opposed Stalk Roll	\$522.61	\$480.80
HXE110675	LH Intermeshing Stalk Roll	\$558.03	\$513.39
HXE110676	RH Intermeshing Stalk Roll	\$558.03	\$513.39
HXE141569	LH Chopping Stalk Roll	\$772.73	\$710.91
HXE141570	RH Chopping Stalk Roll	\$772.73	\$710.91

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.

GIVE YOURSELF A CUTTING EDGE

John Deere's innovative lineup of stalks rolls is now better than ever with the new CHOPPING STALK ROLLS. Featuring 10 intermeshing knives, these rolls size most residue 6 inches or less. Plus, they explode the top of the stalk for reduced tire and track wear and drop residue right on top of the row for improved planter performance in no-till or strip-till operations.

Along with the chopping stalk roll, John Deere offers other uniquely engineered solutions to meet the residue processing needs of your 600/700 SERIES CORN HEAD.

- T STRAIGHT FLUTED STALK ROLLS for slow residue breakdown
- 2 OPPOSED KNIFE ROLLS for moderate stalk processing
- 3 INTERMESHING KNIFE ROLLS for aggressive stalk processing
- 4 CHOPPING STALK ROLLS for highly aggressive stalk processing

Visit us to learn more about Stalk Roll Solutions.





Stalk Rolls

NUMBER	DESCRIPTION	TYPE		LIST		NOW
40 and 90 Se	ries					
H104091	LH Tapered Stalk Roll	John Deere	\$	198.60	\$	182.71
H104090	RH Tapered Stalk Roll	John Deere	\$	198.60	\$	182.71
H150139	LH Straight Fluted Stalk Roll	John Deere	\$	198.60	\$	182.71
H150138	RH Straight Fluted Stalk Roll	John Deere	\$	198.60	\$	182.71
AH227072	Knife Stalk Roll Kit	John Deere	\$1	,144.25	\$1	,052.71
600 Series –	606 (-740311), 608 (740473), 612 (-740749))				
HXE11082	LH Straight Fluted Stalk Roll	John Deere	\$	521.02	\$	479.34
HXE11081	RH Straight Fluted Stalk Roll	John Deere	\$	521.02	\$	479.34
HXE11079	LH Opposed Knife Roll	John Deere	\$	605.81	\$	557.35
HXE11080	RH Opposed Knife Roll	John Deere	\$	605.81	\$	557.35
600/700 Seri	es – 606 (740312-), 608 (740474-), 612 (74	0750-)				
HXE41144	LH Straight Fluted Stalk Roll	John Deere	\$	562.50	\$	517.50
HXE41143	RH Straight Fluted Stalk Roll	John Deere	\$	578.89	\$	532.58
HXE110671	LH Opposed Stalk Roll	John Deere	\$	522.61	\$	480.80
HXE110672	RH Opposed Stalk Roll	John Deere	\$	522.61	\$	480.80
HXE110675	LH Intermeshing Stalk Roll	John Deere	\$	558.03	\$	513.39
HXE110676	RH Intermeshing Stalk Roll	John Deere	\$	558.03	\$	513.39
HXE141569	LH Chopping Stalk Roll	John Deere	\$	772.73	\$	710.91
HXE141570	RH Chopping Stalk Roll	John Deere	\$	772.73	\$	710.91





Row Unit Gear Cases

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

NUMBER	DESCRIPTION	ТҮРЕ	LIST	NOW	
40 and 90 Se	ries				
PG200881	Gear Case	John Deere Reman	\$2,426.54	\$2,232.42	
A-AH209794	Gear Case	A&I Products	\$1,927.85		
600 Series (-745100)					
DE30417	Gear Case	John Deere	\$4,928.51	\$4,534.23	
600 Series (74	5100–785000)				
DE30812	Gear Case	John Deere	\$4,409.60	\$4,056.83	
600 Series (785001-)					
DE31189	Gear Case	John Deere	\$3,746.42	\$3,446.71	



Row Unit Slip Clutches

	·				
NUMBER	DESCRIPTION	TYPE	LIST		NOW
40 and 90 Series					
AH146250	Slip Clutch	11/8" Hex Shaft	\$ 347.54	\$	319.74
AH209784	Slip Clutch	11/4" Hex Shaft	\$ 312.93	\$	287.90
600 Series (-	745100)				
AH218768	Slip Clutch	Without StalkMaster	\$ 298.41	\$	274.54
KXE10109	Slip Clutch with Hardware	With StalkMaster	\$ 898.61	\$	826.72
AXE19434	Slip Clutch	With StalkMaster	\$ 990.65	\$	911.40
600 Series (7	745100–785000)				
AXE50867	Slip Clutch	Without StalkMaster	\$ 516.74	\$	475.40
AXE53653	Slip Clutch	With StalkMaster	\$ 779.77	\$	717.39
600 Series (7	785001-)				
AXE50867	Slip Clutch	Without StalkMaster	\$ 516.74	\$	475.40
AXE44461	Slip Clutch	With StalkMaster	\$1,199.64	\$	1,103.67



StalkMaster™ Blades

When replacing the StalkMaster blades make sure to inspect and replace the bushings as well.

NUMBER	DESCRIPTION	ТҮРЕ	LIST	NOW
600 Series (-	745100)			
HXE36504	Blade	John Deere	\$33.90	\$31.19
H233284	Blade Bushing	John Deere	\$13.38	\$12.31
A-H233284	Blade Bushing	A&I Products	\$ 9.08	
600 Series (7	' 45101-)			
HXE36504	Blade	John Deere	\$33.90	\$31.19
HXE24237	Blade Bushing	John Deere	\$16.42	\$15.11
A-HXE24237	Blade Bushing	A&I Products	\$10.76	

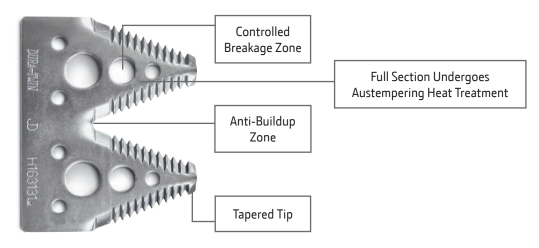


Trash Deflector

NUMBER	DESCRIPTION	ТҮРЕ	LIST	NOW		
600 Series (-	745100)					
H227244	Deflector		\$110.47	\$101.63		
600 Series (7	600 Series (745100-)					
AXE18146	Deflector	30", 36", 38"	\$286.00	\$263.12		
AXE47158	Deflector	20", 22"	\$235.67	\$216.82		

Platform Parts

Innovative Engineering



John Deere sickle sections are engineered for maximum performance.

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

Sections

Fine-Tooth Sections – Recommended for small grains. **Coarse-Tooth 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, 90	OOR Series – 3" Cutting Systems			
H207929	Dura-Lite Fine-Tooth	John Deere	\$2.12	\$1.95
H207930	Dura-Lite Coarse-Tooth	John Deere	\$2.12	\$1.95
600/700 Seri	es – 4" Cutting Systems, Dura-Twin Sectio	ns		
H153329	Fine-Tooth	John Deere	\$3.41	\$2.89
A-H153329	Fine-Tooth	A&I Products	\$2.56	
H163131	Coarse-Tooth	John Deere	\$3.22	\$2.89
A-H163131	Coarse-Tooth	A&I Products	\$2.38	
600/700 Seri	es – 4" Cutting Systems, No-Till sections,	Short/Long		
H215025	Fine-Tooth	John Deere	\$4.00	\$3.68
H215064	Coarse-Tooth	John Deere	\$4.00	\$3.68
A-H215064	Coarse-Tooth	A&I Products	\$3.02	



Dura-Twin



No-Till Section



Dura-Lite



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.

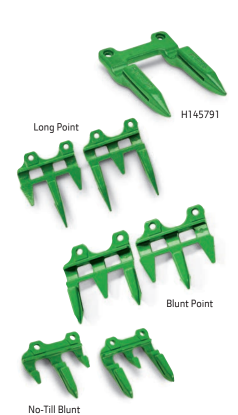
Make sure you're using the right cutting system for your primary crop.

- Long-point quards 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, 90	OOR Series			
H145791	Green, Standard Heat Treated	John Deere	\$13.09	\$12.04
H153719	Silver, Double Heat Treated	John Deere	\$16.18	\$14.89
600 Series –	Long Point (Small Grains)			
H213508	Black, Standard (Short-Long-Short)	John Deere	\$19.91	\$18.32
H213405	Black, Standard (Long-Short-Long)	John Deere	\$19.19	\$17.65
H229540	Green, High Wear (Short-Long-Short)	John Deere	\$27.00	\$24.84
A-H229540	High Wear (Short-Long-Short)	A&I Products	\$17.80	
H229539	Green, High Wear (Long-Short-Long)	John Deere	\$27.00	\$24.84
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	\$19.15	\$17.62
H213398	Black, Standard (Long-Short-Long)	John Deere	\$19.09	\$17.56
H229538	Green, High Wear (Short-Long-Short)	John Deere	\$27.00	\$24.84
A-H229538	High Wear (Short-Long-Short)	A&I Products	\$14.67	
H229537	Green, High Wear (Long-Short-Long)	John Deere	\$27.00	\$24.84
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	\$20.37
H218702	Green, High Wear (Long-Short-Long)	John Deere	\$22.14	\$20.37

Reel Fingers

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

NUMBER	DESCRIPTION	TYPE	LIST	NOW
900 Series (-	645300)			
H127035	Finger (package of 100)	John Deere	\$ 2.34	\$ 2.15
900 Series (6	45301–685400)			
AH153175	Full Bat (package of 180)	John Deere	\$ 3.41	\$ 3.14
H142315	LH Bat	John Deere	\$ 4.03	\$ 3.71
A-H142315	LH Bat (package of 10)	A&I Products	\$ 3.75	
H142314	RH Bat	John Deere	\$ 4.03	\$ 3.71
A-H142314	RH Bat (package of 10)	A&I Products	\$ 3.75	
900F (68540	1-), 900R (685401-), 600F, 600R	, 600D (-784999), 600FD (-784999)	Series .	
AH166489	Full Bat (package of 10)	John Deere	\$36.84	\$33.89
AH166490	LH Bat (package of 10)	John Deere	\$50.45	\$46.41
AH166491	RH Bat (package of 10)	John Deere	\$51.96	\$47.80
KXE10477	No Bat (package of 10)	John Deere	\$56.11	\$51.62
HXE28926	Auxiliary Finger	John Deere	\$22.10	\$20.33
600D (78500	0-), 600FD (785000-), 700D Seri	es		
KXE10423	Finger (package of 10)	John Deere	\$95.78	\$88.12



Auger Fingers Kits

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

Steel Fingers

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

Composite Fingers

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

NUMBER	DESCRIPTION	ТҮРЕ	LIST	NOW	
900, 900F, 900R Series					
AH206160	Steel Finger Kit (set of 8)	John Deere	\$127.65	\$117.44	
AH202965	Composite Finger Kit (set of 8)	John Deere	\$148.14	\$136.29	
600F, 600R Series					
AH214868	Steel Finger Kit (set of 10)	John Deere	\$145.22	\$133.60	
A-AH214868	Steel Finger Kit (set of 10)	A&I Products	\$112.33		
AH214869	Composite Finger (set of 10)	John Deere	\$ 85.18	\$ 78.37	
A-AH214869	Composite Finger (set of 10)	A&I Products	\$ 57.76		





Walker Combine Parts

Walker Combine Feederhouse Chain

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



NUMBER	DESCRIPTION	ТҮРЕ		LIST		NOW
Feederhouse	Chain (9400, 9410, 9450, 9500, 9510, 9550	, 9560)				
AH137604	28 Slat	John Deere	\$1,2	225.47	\$1,	127.43
A-AH137604	28 Slat	A&I Products	\$ 7	791.97		
AH207777	34 Slat	John Deere	\$1,	177.91	\$1,	083.68
A-AH207777	34 Slat	A&I Products	\$ 9	999.03		
AH137845	49 Slat	John Deere	\$1,4	498.51	\$1,	378.63
A-AH137845	49 Slat	A&I Products	\$1,	148.09		
Feederhouse	Chain (9600, 9610, 9650, 9660)					
AH207778	51 Slat	John Deere	\$1,6	531.27	\$1,	500.77
A-AH143399	51 Slat	A&I Products	\$1,3	316.90		
AH143400	74 Slat	John Deere	\$1,8	818.25	\$1,	672.79
A-AH143400	74 Slat	A&I Products	\$1,!	596.33		
Feederhouse	Repair Slats (Bolt-On)					
H206436	9400, 9410, 9450, 9500, 9510, 9550, 9560	John Deere	\$	31.40	\$	28.89
A-H206436	9400, 9410, 9450, 9500, 9510, 9550, 9560	A&I Products	\$	20.43		
H207776	9600, 9610, 9650, 9660	John Deere	\$	23.39	\$	21.52
A-H207776	9600, 9610, 9650, 9660	A&I Products	\$	10.19	\$	9.37

Rasp Bars

John Deere Black-Hardened Rasp Bars

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

John Deere Chrome-Hardened Rasp Bars

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



Black-Hardened



NUMBER	DESCRIPTION	TYPE	LIST	NOW			
Rasp Bars (9	Rasp Bars (9400, 9410, 9450, 9500, 9510, 9550, 9560)						
Black-Harde	ned						
AH205117	LH	John Deere	\$ 563.61	\$518.52			
AH205118	RH	John Deere	\$ 601.91	\$553.76			
A-V12068H	Includes LH, RH, and Hardware	A&I Products	\$ 651.81				
Chrome-Har	dened						
AH205119	LH	John Deere	\$ 938.40	\$863.33			
AH205120	RH	John Deere	\$ 942.49	\$867.09			
A-V12068C	Includes LH, RH, and Hardware	A&I Products	\$ 854.22				
Rasp Bars (9	500, 9610, 9650, 9660)						
Black-Harde	ned						
AH205122	LH	John Deere	\$ 697.84	\$642.01			
AH205123	RH	John Deere	\$ 745.26	\$685.64			
A-V12072H	Includes LH, RH, and Hardware	A&I Products	\$ 783.71				
Chrome-Har	dened						
AH205124	LH	John Deere	\$1,036.84	\$953.89			
AH205125	RH	John Deere	\$1,052.40	\$968.21			
A-V12072C	Includes LH, RH, and Hardware	A&I Products	\$1,024.44				

Clean Grain and Tailings Elevator Chains

Elevator chains should be checked for stretch and adjusted or replaced as required. The rubber paddles can develop rounded corners and edges, resulting in grain leakage. The most common reason for excessive elevator chain wear is too much tension. A chain that has too much tension will get tighter as the chain conveys material and could cause shaft and bearing failures.

NUMBER	DESCRIPTION	ТҮРЕ	LIST	NOW			
Clean Grain E	Clean Grain Elevator Chain:						
AH162441	9400, 9410, 9500, 9510	John Deere	\$485.34	\$446.51			
A-AH162441	9400, 9410, 9500, 9510	A&I Products	\$337.86				
AH162442	9600, 9610	John Deere	\$499.28	\$459.34			
A-AH162442	9600, 9610	A&I Products	\$372.13				
AH162058	9450, 9550, 9560, 9650, 9660	John Deere	\$591.31	\$544.01			
A-AH162058	9450, 9550, 9560, 9650, 9660	A&I Products	\$401.29				
Tailings Eleva	tor Chain:						
AH131074	9000, 9010, 9050, 9060 Series	John Deere	\$378.89	\$348.58			
A-AH131074	9000, 9010, 9050, 9060 Series	A&I Products	\$309.13				



Vertical Unloading Augers

	DESCRIPTION	TVDE		LICT		NOW
NUMBER	DESCRIPTION	TYPE		LIST		NOW
Regular – Standard auger from the factory on 9000, 9010, 9050 Series:						
AH124852	9400, 9410, 9500, 9510, 9600, 9610	John Deere	\$	758.49	\$	697.81
A-AH124852	9400, 9410, 9500, 9510, 9600, 9610	A&I Products	\$	655.47		
AH171550	9450 (695101-), 9550 (695201-), 9560, 9650 (695301-), 9660	John Deere	\$	684.82	\$	630.03
A-AH171550	9450 (695101-), 9550 (695201-), 9560, 9650 (695301-), 9660	A&I Products	\$	633.94		
Grass – Doub	le-flighted auger provides gentler crop ha	ndling:				
AH140081	9400, 9410, 9450 (-695100), 9500, 9510, 9550 (-695200), 9600, 9610, 9650 (-695300)	John Deere	\$	946.14	\$	870.45
High Wear –	Constructed with heavy-duty segmented fl	ighting:				
AH154962	9400, 9410, 9500, 9510, 9600, 9610	John Deere	\$1	,158.29	\$1	,065.63
A-AH154962	9400, 9410, 9500, 9510, 9600, 9610	A&I Products	\$	870.72		
AH171554	9450 (695101-), 9550 (695201-), 9560, 9650 (695301-), 9660	John Deere	\$1	,020.61	\$	938.96
A-AH171554	9450 (695101-), 9550 (695201-), 9560, 9650 (695301-), 9660	A&I Products	\$	857.19		



Straw Chopper Knives

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

NUMBER	DESCRIPTION	ТҮРЕ	LIST	NOW		
Regular Cut	Straw Chopper (one straight blade	per support):				
AH124635	9000, 9010, 9050, 9060 Series	John Deere	\$52.17	\$48.00		
Fine Cut Stra	w Chopper (two straight blades p	er support):				
AH205910	9000, 9010, 9050, 9060 Series	John Deere	\$62.16	\$57.19		
A-AH205910	9000, 9010, 9050, 9060 Series	A&I Products	\$53.18			
Wide Spread	Wide Spread Fine Cut Straw Chopper (two paddle blades per support):					
AH205909	9000, 9010, 9050, 9060 Series	John Deere	\$96.00	\$88.32		
A-AH205909	9000, 9010, 9050, 9060 Series	A&I Products	\$71.40			









STS- and S-Series Combine Batteries

StrongBox™ Original Equipment batteries are built tough to meet demanding John Deere factory specifications. No other brand compares with the high-quality construction and internal and external components. For a more economical alternative, our StrongBox™ Standard-Duty batteries can offer a great solution in lighter-use applications.

NUMBER	DESCRIPTION	TYPE	CCA	LIST
TY25879B	9560, 9660, 9760, 9860, 9570, 9670, 9770, 9870, S550, S650, S660, S670	Original Equipment	950	\$200.58
TY27796B	9560, 9660, 9760, 9860, 9570, 9670, 9770, 9870, S550, S650, S660, S670	Standard-Duty	925	\$178.78
TY26783B	S680, S690	Original Equipment	1,400	\$480.53



STS- and S-Series Feederhouse Chain

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

NUMBER	DESCRIPTION	TYPE	LIST	NOW		
9560, 9570, \$550						
AH231006	Feederhouse Chain	John Deere	\$1,226.55	\$1,128.43		
A-AH231006	Feederhouse Chain	A&I Products	\$ 865.32			
9650, 9750, 9660), 9760, 9860, 9670, 9770, 9870					
AH224926	Feederhouse Chain	John Deere	\$1,337.97	\$1,230.93		
A-AH224926	Feederhouse Chain	A&I Products	\$1,016.96			
S650, S660, S670	, S680, S690 (below Serial Number -77	5001)				
AXE24307	Feederhouse Chain	John Deere	\$1,774.44	\$1,632.48		
A-AXE24307	Feederhouse Chain	A&I Products	\$1,215.93			
S650, S660, S670, S680, S690 (above Serial Number 775001-)						
AXE27247	Feederhouse Chain	John Deere	\$2,194.32	\$2,018.77		
A-AXE27247	Feederhouse Chain	A&I Products	\$1,561.81			



A&I Products Slatless Feederhouse Chain

A&I Products offers an economical repair solution for worn feederhouse chain when the cast slats are ok. Simply unbolt the old slats and install on the new chains. A separate bolt kit is also available for installation.

NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
A-AH231006LS	3-Strand Chain	9560 STS, 9570 STS, S550	\$ 785.54	
A-AXE24307LS	3-Strand Chain	S660, S670, S680, S690	\$ 780.72	
A-AXE27247LS	4-Strand Chain	\$650, \$660, \$670, \$680, \$690, \$760, \$770, \$780, \$790	\$1,190.72	
A-JDC100BK	Bolt Kit		\$ 51.04	\$46.96

Tech Tip:

Keep a clearance gauge handy

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

		LIST	INOV
KXE10110	Variable Stream Rotor Gauge	\$13.42	\$12.35
AH204933	Tri-Stream Rotor Gauge	\$ 4.07	\$ 3.74
MCXFA1962	Chaffer/Sieve Clearance Gauge	\$13.87	\$12.76
KXE10805	X-Series Rotor Gauge	\$10.79	\$ 9.93

Visit JohnDeere.com/CombineParts to learn more.





STS- and S-Series Threshing Elements

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

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

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

NUMBER	DESCRIPTION	ТҮРЕ		LIST	NOW
Corn and Gra	in Elements for 9560), 9570, S550:			
AH219770	1st Row	John Deere, Standard-Wear, Rifled	\$1	,002.95	\$922.71
AH219771	2nd Row	John Deere, Standard-Wear, Rifled	\$	607.39	\$558.80
KXE10160	3rd–5th Row	John Deere, Standard-Wear, Rifled	\$	406.53	\$374.01
AH219773	3rd–5th Row	John Deere, High-Wear, Rifled	\$	594.38	\$546.83
Corn and Gra	in Elements for 9660), 9760, 9860, 9670, 9770, 9870, S650, S660	, S6	570, S680, S	690:
AH216674	1st Row	John Deere, Standard-Wear, Rifled	\$	826.31	\$760.21
A-AH216674	1st Row	A&I Products, High-Wear, Rifled	\$	582.69	
AH216675	2nd Row	John Deere, Standard-Wear, Rifled	\$	560.82	\$515.95
A-AH216675	2nd Row	A&I Products, High-Wear, Rifled	\$	424.53	
AH216677	3rd–5th Row	John Deere, Standard-Wear, Rifled	\$	266.31	\$245.01
A-AH216677	3rd–5th Row	A&I Products, Standard-Wear, Rifled	\$	180.75	
AH216678	3rd–5th Row	John Deere, High-Wear, Rifled	\$	403.56	\$371.28
A-AH216678	3rd-5th Row	A&I Products, High-Wear, Rifled	\$	274.76	



STS- and S-Series Separator Tines

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

NUMBER	DESCRIPTION	ТҮРЕ	LIST	NOW
9560, 9570,	S550			
AH209452	Standard	John Deere	\$220.54	\$202.90
9650, 9750,	9660, 9760, 9860, 96	570, 9770, 9870, S650, S660, S670, S680, S690)	
AH208554	Standard	John Deere	\$135.75	\$124.89
A-AH208554	Standard	A&I Products	\$ 82.79	
AH209123	High Wear	John Deere	\$252.48	\$232.28
A-AH209123	High Wear	A&I Products	\$184.87	



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

See following two pages for parts numbers and pricing.

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, S5	550):				
BH84294	Set of 2	John Deere	\$	905.30	\$	832.88
Concave Ins	erts (9650, 9750, 96	560, 9760, 9860, 9670, 9770, 9870, S650,	S660, S	670, S68	o, s	690):
BH84308	Set of 2	John Deere	\$	1,239.70	\$1	,140.52

Kondex® Revolution™ Half-Width Concaves

Exclusive to John Deere, Revolution™ concaves provide more versatility to match varying crops and conditions. Plus, they are light and easy to change and install. Available for S-Series and STS Combines.*

NUMBER	DESCRIPTION	LIST	NOW
BXE11144	MaxThresh™ Kit	\$2,385.90	\$2,195.03
BXE11145	MaxRound™ Kit	\$2,385.90	\$2,195.03
AXE76998	Plate, Concave Front Lip	\$ 265.97	\$ 244.69
AXE76999	Concave, Half Width, MaxThresh	\$1,018.78	\$ 937.28
AXE77000	Concave, Half Width, MaxRound	\$ 976.31	\$ 898.21
BXE11457	Kondex Revolution Small Grain Bundle	\$5,993.90	\$5,514.39
BXE11458	Kondex Revolution Coarse Grain Bundle	\$5,909.20	\$5,436.46
AXE91114	Single Kondex Revolution MaxThresh Small Slot Concave	\$1,127.02	\$1,036.86

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

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	\$688.16
BH84535	Round Bar Covers	\$140.80	\$129.54

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	\$158.88
BXE10646	HD Covers (Set of 20)	\$172.70	\$158.88

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 Weld	\$2,451.77	\$2,255.63
HXE120796	HD Cast*	\$ 505.01	\$ 464.61
HXE120795	HD Cast*	\$ 510.34	\$ 469.51
HXE120794	HD Cast*	\$ 506.35	\$ 465.84





MaxRound Shown









Tech Tip:

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





STS- and S-Series Elevator Chains

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

NUMBER	DESCRIPTION	TYPE	LIST	NOW
Clean Grain E	levator Chain:			
AXE28559	9650, 9750, 9560, 9660, 9760, 9860, 9570, 9670, S550, S650, S660	John Deere	\$ 570.74	\$525.08
A-AXE28559	9650, 9750, 9560, 9660, 9760, 9860, 9570, 9670, S550, S650, S660	A&I Products	\$ 519.11	
AXE28560	9770, 9870, S670, S680	John Deere	\$ 715.34	\$658.11
A-AXE28560	9770, 9870, S670, S680	A&I Products	\$ 518.86	
AXE16681	\$690	John Deere	\$1,077.27	\$991.09
Tailings Eleva	ator Chain:			
AH148021	9650, 9750, 9560, 9660, 9760, 9860, 9570, 9670, 9770, 9870, S550, S650, S660, S670	John Deere	\$ 294.57	\$271.00
A-AH148021	9650, 9750, 9560, 9660, 9760, 9860, 9570, 9670, 9770, 9870, S550, S650, S660, S670	A&I Products	\$ 230.82	
AXE10556	S680 (-785000), S690 (-785000)	John Deere	\$ 411.63	\$378.70
AXE47615	S680 (785001-), S690 (785001-)	John Deere	\$ 413.09	\$380.04

STS- and S-Series Shoe Grain Supply Augers

Make sure the cleaning shoe auger gears are properly adjusted to prevent excessive wear. Once the gears touch, back off the clamp 0.8 mm ($^{1}/_{32}$ -in.). Do not run the gears too tight.

NUMBER	DESCRIPTION	ТҮРЕ	LIST	NOW
AH146786	LH (All STS- and S-Series)	John Deere	\$161.08	\$148.19
A-AH146786	LH (All STS- and S-Series)	A&I Products	\$117.13	
AH146787	RH (All STS- and S-Series)	John Deere	\$170.20	\$156.58
A-AH146787	RH (All STS- and S-Series)	A&I Products	\$114.06	

STS- and S-Series Vertical Unloading Augers

There are three different types of vertical augers:

Regular – Standard wear were base equipment on S550, S650, and S660 combines High Wear – Option on S550, S650, and S660 combines High Wear/High Unloading Rate – Standard on S670, S680, and S690

NUMBER	DESCRIPTION	ТҮРЕ		LIST		NOW
9650, 9750,	9560, 9660, 9760, 9570, 9670, S560					
AH146840	Regular	John Deere	\$	707.06	\$	650.50
A-AH146840	Regular	A&I Products	\$	570.69		
AH164070	High Wear	John Deere	\$	967.34	\$	889.95
A-AH164070	High Wear	A&I Products	\$	726.89		
9660, 9760,	9860, 9670, 9770, 9870					
AXE12921	High Wear/High Unloading Rate	John Deere	\$1	,338.61	\$1	,231.52
A-AXE12921	High Wear/High Unloading Rate	A&I Products	\$	911.46		
S550, S650, S	5660					
AXE53848	Regular	John Deere	\$	656.98	\$	604.42
AXE53849	High Wear	John Deere	\$1	,061.31	\$	976.41
S660, S670, S	5680, S690					
AXE18070	High Wear/High Unloading Rate	John Deere	\$1	,332.80	\$1	,226.18
A-AXE18070	High Wear/High Unloading Rate	A&I Products	\$	904.17		

STS- and S-Series Straw Chopper Knives

John Deere 70- and S-Series combines use a unique wing blade. The wing blade design moves more air, providing an even spread of material across the entire width of the cutting platform.

The cutting edge of the wing blade is made of wear-resistant material that extends wear life.

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

NUMBER	DESCRIPTION	TYPE	LIST	NOW
9650, 9750, 9	9660, 9760, 9860			
AH205910	Straight Blade	John Deere	\$ 62.16	\$ 57.19
A-AH205910	Straight Blade	A&I Products	\$ 53.18	
AH205909	Paddle Blade	John Deere	\$ 96.00	\$ 88.32
A-AH205909	Paddle Blade	A&I Products	\$ 71.40	
9570, 9670, 9	9770, 9870, S550			
AH225937	Wing Blade	John Deere	\$156.87	\$144.32
AH225940	Scoop Blade	John Deere	\$189.99	\$174.79
A-AH225940	Scoop Blade	A&I Products	\$127.81	
S660, S670, S	5680, S690			
KXE10255	Wing Blade	John Deere	\$196.00	\$180.32
KXE10256	Straight Blade	John Deere	\$173.21	\$159.35
A-KXE10256	Straight Blade	A&I Products	\$157.00	



Grain Tank Mirror Kit

Add the Grain Tank Mirror Kit to any S-Series Combine to increase visibility of the grain tank.

NUMBER	LIST	NOW
KXE10458	\$213.41	\$196.34



Foot Pegs

Improve comfort while harvesting with this simple upgrade. Foot pegs can be installed on all S-Series Combines going back to MY12.

NUMBER	LIST	NOW
KXE10454	\$249.07	\$229.14



LED Light Kits for S-Series Combines

LED lights provide enhanced visibility and output. Three kits are available to update \$600 and \$700 Series Combines.

NUMBER	DESCRIPTION	LIST	NOW
BXE11505	Complete Machine LED Light Kit	\$3,912.09	\$3,599.12
BXE11506	Cab Only LED Light Kit	\$1,833.91	\$1,687.20
BXE11507	Machine Work LED Light Kit	\$1,825.03	\$1,679.03





High Moisture Kits

To minimize the chance of kernel damage when harvesting high-moisture corn (greater than 25 percent moisture), an insert can be installed in the auger floor that will close the gap between the floor and the auger flighting. While not required for use with the insert, a second kit can be installed that provides a lower auger position to further enhance grain quality.

NUMBER	DESCRIPTION	TYPE	LIST	NOW	
Auger Floor Insert:					
BXE10960	606C, 706C Series (6-row, 30")	John Deere	\$ 814.55	\$ 749.39	
BXE10962	608C, 708C Series (8-row, 30")	John Deere	\$1,488.08	\$1,369.03	
BXE10964	612C, 712C Series (12-row, 20")	John Deere	\$2,301.15	\$2,117.06	
BXE10965	612C, 712C Series (12-row, 22")	John Deere	\$1,789.60	\$1,646.43	
BXE10966	612C, 712C Series (12-row, 30")	John Deere	\$2,546.45	\$2,342.73	
KXE10428	612FC, 712FC Series (12-row, 30")	John Deere	\$2,984.96	\$2,746.16	
BXE10967	616C, 716C Series (16-row, 30")	John Deere	\$4,026.96	\$3,704.80	
BXE10968	618C, 718C Series (18-row, 20")	John Deere	\$2,641.57	\$2,430.24	
BXE10969	618C, 718C Series (18-row, 22")	John Deere	\$2,795.42	\$2,571.79	
Auger Height Adjustment Kit:					
BXE10974	612C, 616C, 618C, 712C, 716C, 718C (PIN -805,000)	John Deere	\$ 429.43	\$ 395.08	



Additional Grain Tank Sensor

The fast, easy way to tell if your grain tank is full when harvesting on sidehills. Includes mounting hardware and clamps.

NUMBER	APPLICATION	LIST	NOW
BH81598	70-Series	\$244.20	\$224.66
BXE10270	S-Series	\$297.00	\$273.24



Final Drive Grease Line Kit

Greasing final drives on combines can be difficult to access, especially with dual wheels. This new kit includes new grease fittings and hoses to allow greasing the final drives in a more convenient location.

NUMBER	DESCRIPTION	LIST	NOW
BXE11469	Grease Line Kit	\$298.10	\$274.25



Belt Pickup Unit Crop Shield

New hardware and bracket kit BXE11472 to retrofit current crop shield BXE11257 to older 615P headers. Reduces grain loss over the back in easy shelling crops like canola, reduces buildup of residue on top of the feederhouse, prevents seeds from hitting the combine windshield and made from clear plastic to maintain visibility while harvesting.

NUMBER	DESCRIPTION	LIST	NOW
BXE11472	Hardware Kit	\$ 66.00	\$ 60.72
BXE11257	Crop Deflector	\$752.40	\$692.21



Precision Ag Solutions for Harvest



Combine – AMS Display & Receiver Brackets

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

NUMBER	DESCRIPTION	LIST
PF90500	GreenStar Display Bracket, 60 or 70 Series Combines	\$302.50
BPF11186	Cornerpost Display Bracket Kit, S-Series Combines	\$218.90
BPF11356	Universal GPS Bracket	\$237.60
PF91009	StarFire™ Receiver Deluxe Shroud Conversion Bracket	\$121.00
AH211594	Combine StarFire Position Receiver Bracket – 60 Series	\$196.42
PF10758	Combine StarFire Position Receiver Bracket – 50 Series	\$ 99.89



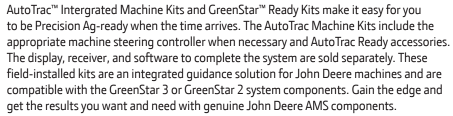
Combine Mass Flow and Moisture Sensors

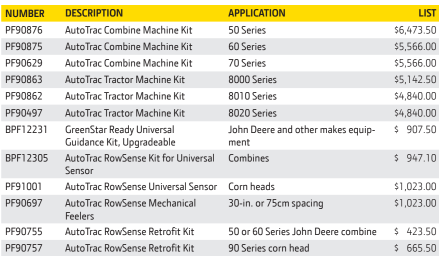
Mass-flow sensors are mounted in the grain tank on the top of the clean-grain elevator head assembly. The sensor is used for accurate yield measuring.

NUMBER	DESCRIPTION	LIST
PF90866	Sensor Kit, Mass Flow and Moisture – 9400, 9500, or CTS	\$2,783.00
PF90867	Sensor Kit, Mass Flow and Moisture – 9400, 9500, or CTS	\$2,783.00
PF90864	Sensor Kit, Mass Flow and Moisture – 9600 Models	\$2,783.00
PF90865	Sensor Kit, Mass Flow and Moisture – 9600 Models	\$2,783.00
PF90868	Sensor Kit, Mass Flow and Moisture – 9610 Models	\$2,783.00
PF90869	Sensor Kit, Mass Flow and Moisture – 9610 Models	\$2,245.10

For parts with core charge, price shown is the exchange price after core is returned.

Guidance & Machine Control





For parts with core charge, price shown is the exchange price after core is returned.



PF90697

TRACTOR HOT BUYS

See your John Deere dealer to take advantage of these limited time special prices on the parts and attachments listed below.



Step Kits

30-55 Series Row-Crop Tractors.

RE61690 LIST - \$491.31 NOW - \$442.18

3010, 3020, 4010, 4020 Row-Crop Tractors.

RE62856 LIST - \$551.78 NOW - \$496.60

8020-8030 RH Step Kit

RE255767 LIST – \$452.10 NOW – \$406.89

8245R-8345R RH Step Kit

RE267353 LIST - \$414.70 NOW - \$373.23



Seat Assemblies

Super Comfort Seat Assembly for 6 Series Tractors – MSG95.

BL16318 LIST – \$2,142.86 NOW – \$1,928.57

Instructional Seat for 6020, 6030, 6030 Premium, 7030,

7030 Premium, and 6M Tractors.

AL173569 LIST-\$ 770.00 NOW-\$ 693.00



AM/FM/WB Radio

7000, 7010, 7020, 8000, 8010, 8020, 9000, and 9020 Series Tractors.

RF596823

LIST - \$368.09 **NOW** - **\$331.28**



³/₄" Hydraulic Coupler Kit

9370R, 9470R/RT/RX, 9520R/RT/RX, 9570R/RT/RX, 9620R/RT/RX BRE10111 LIST – \$762.30 NOW – \$686.07





Seat Cushion – Top and Bottom

4055–4455, 7210–7810, 8430, 8560–8960, and 8570–8970 RE163029 LIST – \$199.21 NOW – \$179.29 4055–4455, 7210–7810, 8430, 8560–8960, and 8570–8970 RE163027 LIST – \$199.74 NOW – \$179.77

2210, 4X00 & 4X10 Series Compact Tractor Hoods



Make your tractor look new again, from the top down. Get a new hood at this incredible price so your tractor is protected and you can feel proud!

Fits Models: 2210 and 4100.

AM879485 LIST - \$819.30 NOW - \$737.37

Fits Models: 4010, 4110, and 4115.

LVU11489 LIST – \$830.09 **NOW** – **\$747.08**

Fits Models: 4200, 4210, 4300, 4310, 4400, and 4410. LVU12062 LIST – \$278.27 NOW – \$250.44

Fits Models: 4500, 4510, 4600, 4610, 4700, and 4710.

LVU12063

LIST – \$418.87

NOW – \$376.98





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

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

NUMBER	DESCRIPTION	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 Power 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	



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	NOW
BRE10458	MY20 and newer 7R, 8R/8RT/8RX (with updated cab), MY22 9R/9RT/9RX.	\$112.20	\$103.22



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	\$112.21	\$103.23
	decign) MV12 MV22 QD/QDT/QDV Tractors Also fits: 7V20 7V30 8V20 8V30 QV20 and QV30		



7R/8R Greaseable Hitch Pins – Retrofit

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

NUMBER	DESCRIPTION	LIST	NOW
BRE10500	MY11–MY20 7R Tractors (excluding new 2020 cab design), MY09–MY20 8R/8RT Tractors (excluding new 2020 cab design)	\$279.40	\$257.05



(not compatible with 8RT, 9R, 9RT, and 9RX models)

Wide Angle Mirrors

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

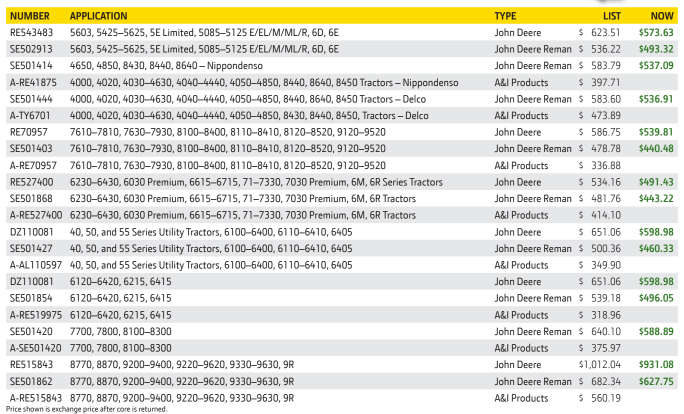
NUMBER	DESCRIPTION	LIST	NOW
BRE10470	MY14–MY19 7R and 8R Wheel Tractors. Full electric operation and kit includes LH and RH Mirrors.	\$1,199.00	\$1,103.08



Mid and Large Tractor Alternators

NUMBER	APPLICATION	TYPE	LIST	NOW
RE205273	5225–5625, 5E Limited, 5M Tier 3, 90 Amp	John Deere	\$551.97	\$507.81
A-RE205273	5225–5625, 5E Limited, 5M Tier 3, 90 Amp	A&I Products	\$628.44	
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	
AL207585	6200, 6300, 6400. 55 Amp	John Deere	\$470.57	\$432.92
SE501346	6200, 6300, 6400. 55 Amp	John Deere Reman	\$304.18	\$279.85
A-AL81436	6200, 6300, 6400. 55 Amp	A&I Products	\$207.55	
AL166645	6020, 6015, 6030,7220–7520 – 90 amp	John Deere	\$516.55	\$475.23
SE501829	6110-6410, 6120-6420, 6405, 6605, 6015, 7220-7520. 90 Amp	John Deere Reman	\$452.58	\$416.37
A-AL166645	6110-6410, 6120-6420, 6405, 6605, 6015, 7220-7520. 90 Amp	A&I Products	\$351.82	
AL166646	6110–6410, 6120–6420, 6215–6715, 6230–6430 Prem., 7220–7520, 7130–7430 Prem. 120 Amp	John Deere	\$632.45	\$581.85
SE501827	6110–6410, 6120–6420, 6215–6715, 6230–6430 Prem., 7220–7520, 7130–7430 Prem. 120 Amp	John Deere Reman	\$516.06	\$474.78
A-AL166646	6110–6410, 6120–6420, 6215–6715, 6230–6430 Prem., 7220–7520, 7130–7430 Prem. 120 Amp	A&I Products	\$359.25	
RE218703	8120–8520, 8120T, 8520T	John Deere	\$638.61	\$587.52
SE501825	8120–8520, 8120T, 8520T	John Deere Reman	\$543.01	\$499.57
A-RE218703	8120–8520, 8120T, 8520T	A&I Products	\$401.42	
RE46608	7600–7800, 7610–7810, 8100–8400, 8110–8410, 9100–9400, 9120–9520	John Deere	\$623.49	\$573.61
SE501380	7600–7800, 7610–7810, 8100–8400, 8110–8410, 9100–9400, 9120–9520	John Deere Reman	\$574.42	\$528.47
A-RE46608 Price shown is exch	7600–7800, 7610–7810, 8100–8400, 8110–8410, 9100–9400, 9120–9520 ange price after core is returned.	A&I Products	\$320.21	

Mid and Large Tractor Starters



27



John Deere 6000/7000/8000/9000 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	:			
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	
RE500214	7600, 7700, 7800, 8100–8400 (-009999)	John Deere	\$ 590.29	\$ 543.07
SE501012	7600, 7700, 7800, 8100–8400 (-009999)	John Deere Reman	\$ 438.75	\$ 403.65
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	\$ 590.64	\$ 543.39
SE501596	7610–7810, 7720–7920, 8000 (010000-), 8010, 8020, 9000, and 9020	John Deere Reman	\$ 470.10	\$ 432.49
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	
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	
RE63188	7600–7800, 7610–7810 (SN -089999)	John Deere	\$1,189.97	\$1,094.77
A-RE63188	7600–7800, 7610–7810 (SN -089999)	A&I Products	\$ 808.07	
RE596981	8000 and 8010	John Deere	\$1,097.08	\$1,009.31
A-RE159541	8000 and 8010	A&I Products	\$1,066.91	
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	
AL166646	6110–6410, 6120–6420, 6215–6715, 6230–6430 Premium, 7220–7520, 7130–7430 Premium. 120 Amp	John Deere	\$ 632.45	\$ 581.85
SE501827	6110–6410, 6120–6420, 6215–6715, 6230–6430 Premium, 7220–7520, 7130–7430 Premium. 120 Amp	John Deere Reman	\$ 516.06	\$ 474.78
A-AL166646	6110–6410, 6120–6420, 6215–6715, 6230–6430 Premium, 7220–7520, 7130–7430 Premium. 120 Amp	A&I Products	\$ 359.25	
RE218703	8120–8520, 8120T, 8520T	John Deere	\$ 638.61	\$ 587.52
SE501825	8120–8520, 8120T, 8520T	John Deere Reman	\$ 543.01	\$ 499.57
A-RE218703	8120–8520, 8120T, 8520T	A&I Products	\$ 401.42	
AL207585	6200, 6300, 6400. 55 Amp	John Deere	\$ 470.57	\$ 432.97
SE501346	6200, 6300, 6400. 55 Amp	John Deere Reman	\$ 304.18	\$ 279.8
A-AL81436	6200, 6300, 6400. 55 Amp	A&I Products	\$ 207.55	
SE501347	6200, 6300, 6400. 85 Amp	John Deere Reman	\$ 305.37	\$ 280.94
A-AL81437	6200, 6300, 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, 6120–6420, 6405, 6605, 6015, 7220–7520. 90 Amp	John Deere Reman	\$ 452.58	\$ 416.37
	6110-6410, 6120-6420, 6405, 6605, 6015, 7220-7520. 90 Amp	A&I Products	\$ 351.82	





Expansion Valve

Scan for more information

NUMBER	DESCRIPTION	TYPE	LIST	NOW
RE577432	2050, 2055, 3050, 3055, 4050, 4055, 4060, 8040, and 8050 Series Tractors	John Deere	\$ 65.00	\$ 59.80
A-904-304	2050, 2055, 3050, 3055, 4050, 4055, 4060, 8040, and 8050 Series Tractors	A&I Products	\$ 27.34	
AL219020	5E, 5M, 5R, 5420, 5520, 5425, 6020, 6030, 6003, 6D, 6M, and 7130–7530 Series Tractors	John Deere	\$130.86	\$120.39
RE283957	5010, 6010, 8000, 7020, 7030, 8000, 8010, 8020, 8030, 8R, 9000, 9020, 9030, and 9R Series Tractors	John Deere	\$ 61.54	\$ 56.62

AC Compressors

When things heat up and you need to replace your AC compressor, make sure you talk to the experts at your John Deere dealer. Many aftermarket offerings are automotive-style compressors and not meant for off-road applications. Compressor offerings from



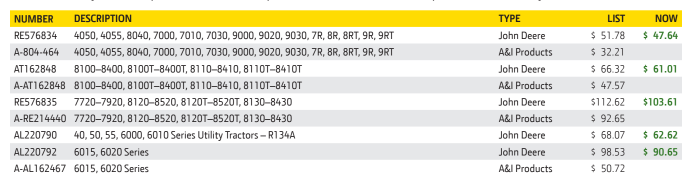
John Deere include original equipment new compressors, John Deere Reman compressors, and A&I Products. John Deere Reman compressors are remanufactured back to the original John Deere specifications. A&I Products offer AC compressors without the oil so they can be used in either R12 or R134a applications.

NUMBER	DESCRIPTION	STYLE	TYPE	LIST	NOW
AL176857	6200–6400, 6210–6410, 6405, 6605	10P A	John Deere	\$644.28	\$592.74
SE503057	6200–6400, 6210–6410, 6405, 6605	10P A	John Deere Reman	\$527.90	\$485.67
A-AL155836	6200–6400, 6210–6410	10P A	A&I Products	\$476.01	
AH169875	72–7400, 7210–7510, 7020, 7030, 8000, 8010, 8020, 8030, 8R, 9020, and 9030	10P A	John Deere	\$757.27	\$696.69
SE503065	72–7400, 7210–7510, 7020, 7030, 8000, 8010, 8020, 8030, 8R, 9020, and 9030	10P A	John Deere Reman	\$615.64	\$566.39
A-AH169875	Denso Style w/ Clutch – 72–7400, 7210–7510, 7020, 7030, 8000, 8010, 8020, 8030, 8R, 9020, and 9030	10PA	A&I Products	\$432.66	
RM100298	4000, 4020–4620, 4030–4630, 4040–4840, 5020, 6030, 7020, 8430–8630, 8440–8640 – R134a	A6	John Deere Reman	\$546.97	\$503.21
A-RE60697	Compressor, New w/ Clutch (1 groove 5.75" pulley, 12V) – 4030–4630, 4040–4840, 8430–8630, 8440–8640	A6	A&I Products	\$478.54	
SE503051	4230–4630, 4040–4840, 4050–4850, 4055–4955, 4560–4960, 8450–8850, 8560–8960 – R134a	6E	John Deere Reman	\$501.51	\$461.39
A-RE12513	Compressor, New, Denso Style w/ Clutch (ear mtd., 5.75 " pulley) $4050-4650$, $4055-4755$, $4560-4960$, $8450-8850$, $8560-8960$	6E	A&I Products	\$409.38	

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

Receiver Dryer

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





Water Pumps

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

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

NUMBER	APPLICATION	TYPE	LIST	NOW
SE500919	3010, 3020, 4000, 4010, 4020	John Deere Reman	\$385.33	\$354.50
A-AR45332	3010, 3020, 4000, 4010, 4020	A&I Products	\$135.38	
SE500915	4430, 4630	John Deere Reman	\$455.30	\$418.88
A-RE20023	4430, 4630	A&I Products	\$222.53	
RE545572	4120–4720 Compact Tractor	John Deere	\$381.72	\$351.18
SE502115	4120–4720 Compact Tractor	John Deere Reman	\$277.06	\$254.90
A-RE545572	4120–4720 Compact Tractor	A&I Products	\$218.12	
RE545573	5225, 5325, 5065M, 5075M	John Deere	\$460.61	\$423.76
SE502114	5225, 5325, 5065M, 5075M	John Deere Reman	\$299.45	\$275.49
A-RE545573	5225, 5325, 5065M, 5075M	A&I Products	\$205.06	
RE68230	7600–7800, 8560–8960 – Hi Flow	John Deere	\$515.55	\$474.31
SE501011	7600–7800, 8560–8960 – Hi Flow	John Deere Reman	\$444.75	\$409.17
A-RE68230	7600–7800, 8560–8960 – Hi Flow	A&I Products	\$204.21	
RE549153	9120–9520	John Deere	\$879.74	\$809.36
SE501592	9120–9520	John Deere Reman	\$689.33	\$634.18

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



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



NUMBER	APPLICATION	TYPE	LIST	NOW
A-AR101549	4020–4620, 4030–4630, 4040–4840, 4350, 4455, 8430, 8440, 8640	A&I Products	\$ 10.04	
RE70143	2940, 3040, 3140, 2950, 3050, 2955, 3155, 4050, 4250, 4450	John Deere	\$193.87	\$178.36
A-RE11348	2940, 3040, 3140, 2950, 3050, 2955, 3155, 4050, 4250, 4450	A&I Products	\$154.50	
RE524383	8560, 8760, 8960, 8570, 8770, 8870, and 8970	John Deere	\$350.34	\$322.31
RE524406	4255, 4455, 4555, 4755, 4955, 4560, 4760, and 4960	John Deere	\$276.73	\$254.59
RE62658	5103–5403, 5105, 5205, 5200–5400, 5210–5410, 5220, 5320, 5045E–5075E, 5075M	John Deere	\$ 73.98	\$ 68.06
A-RE62658	5103–5403, 5105, 5205, 5200–5400, 5210–5410, 5220, 5320, 5045E–5075E, 5075M	A&I Products	\$ 52.83	
RE69844	4050–4850, 4055–4955, 4560–4960, 8450, 8560, 8100–8400, 8110–8410	John Deere	\$ 23.10	\$ 21.25

Track Belts

Track belts are worn-out when the tread bar is 1/2" or less in height, cables are protruding from the carcass, or drive lug wear exceeds 50%. A selection of track belt options are available for your tractor. The 2500 Series track belt is the lowest cost option and a good choice for older tractors used less than 500 hours per year. The 3500 and 4500 Series track belts are a better quality belt than the 2500 Series and a better choice for tractors used 500 to 1000 hours per year. The 5500 and 6500 Series track belts are heavy-duty belt options providing great durability and recommended for tractors used more than 1000 hours per year or in harsh work environments. Note: this is a brief description about the track belt Series differences for more complete details and to determine which belt will work best for your tractor application please contact your local John Deere dealer. The track belts listed below are only a small sample of the track belt selections available for two and four track tractors.

NUMBER	BELT SERIES	BELT WIDTH (in.)	DESCRIPTION	LIST NOW
R568314	2500	25	8100-8430T	\$ 7,143.07 \$ 6,571.62
R241745	3500	25	8100-8430T	\$10,000.00 \$ 9,200.00
R241743	3500	18	8100-8430T	\$ 8,000.00 \$ 7,360.00
R222976	5500	18	8100-8430T	\$ 9,600.00 \$ 8,832.00
R545861	4500	25	8RT	\$10,810.00 \$ 9,945.20
R563760	6500	16.5	8RT	\$11,054.00 \$10,169.68
R545859	6500	18	18RT	\$11,280.00 \$10,377.60
R545862	6500	25	8RT	\$12,972.00 \$11,934.24
R257977	3500	30	9100-9420T	\$14,000.00 \$12,880.00
R257978	3500	36	9100-9420T	\$16,100.00 \$14,812.00
R241748	5500	30	9100-9420T	\$16,800.00 \$15,456.00
R241749	5500	36	9100-9420T	\$19,320.00 \$17,774.40
R550228	3500	36	9RX	\$13,260.00 \$12,199.20
R554230	6500	36	9RX	\$15,912.00 \$14,639.04





For more information visit https://www.youtube.com/watch?v=aqlk7hyGaaw

Track Tractor Mid-Rollers

If it's time to replace your track mid-rollers, make sure you talk to the experts at your local John Deere dealer. They carry a full line of track and undercarriage replacement parts. Rubber replacement mid-rollers are an economical option and are a good choice for tractors that are not in heavy transport conditions. Poly mid-rollers have a higher heat resistance and are the best choice for narrow tracks or machines that are roading under high-load conditions. Now Available John Deere Reman polyurethane mid-rollers. This lower cost option is built and tested to John Deere specifications.

NUMBER	DESCRIPTION	TYPE	LIST	NOW
RE576549	Narrow Gen 2 Poly Mid-Roller – 8RT	John Deere	\$753.00	\$692.76
RM100290	Wide Gen 2 Poly Mid-Roller – 9030T, 9RT	John Deere Reman	\$430.00	\$395.60
RE576550	Wide Gen 2 Poly Mid-Roller – 9030T, 9RT	John Deere	\$765.00	\$703.80
RM100292	Narrow Gen 2 Poly Mid-Roller – 8RT	John Deere Reman	\$497.00	\$457.24
RE266293	Narrow Rubber Mid-Roller – 8RT	John Deere	\$430.00	\$395.60
RE272331	Wide Rubber Mid-Roller – 8RT, 9RX	John Deere	\$667.00	\$613.64
RE597447	Poly Mid-Roller – 8RT, 9RX	John Deere	\$870.00	\$800.40
RE254786	Narrow Mid-Roller – 8020T, 8030T	John Deere	\$464.00	\$426.88
RM100291	Narrow Mid-Roller – 8020T, 8030T	John Deere Reman	\$464.00	\$426.88

Price shown is exchange price after core is returned.



John Deere Reman Mid-Roller Benefits

- Uses original OEM steel hubs
- We use the same polyurethane molding process on Reman and new OEM wheels.
- 12-month parts warranty



Hood Grab Handles for 9R Tractors

This retrofit hood handle kit improves the ergonomics of the 9R Series Tractor hoods. Although the kit does not change the weight or spring tension of the hood, it provides hand grip locations to open and close the hood during maintenance tasks and service. These handles have a metal backing plate and are placed at positions to more effectively maneuver the hood on 9R Tractors. This grab handle kit was inspired by the model year 2022 9R hood lift redesign, improves ergonomics to open the hood and is compatible with MY2012 – Early 2022 9R, 9RT, and 9RX tractors.

NUMBER	DESCRIPTION	LIST	NOW
BRE10599	Hood Handle Lift Kit	\$103.40	\$95.13



CAT 4 Cab Air Filter System 7–9 Series

The John Deere CAT IV air filtration system is engineered to reduce exposure and provide greater protection against harmful substances such as particulates, aerosols, and vapors that are often invisible to the human eye. The John Deere filter elements used in this CAT IV system provides a unique combination of industry-leading medias that meet global requirements of defined protection categories. This CAT IV filtration system enables particle separation PTI fine dust of 99 percent or more, vapor/gas absorption of 500 ppm and C6H12 10-ppm breakthrough of 70 minutes or more, and aerosol separation with DEHS/DOP of 99.95 percent or more.

NUMBER	DESCRIPTION	LIST	NOW
BRE10588	CAT IV Cab Filtration Kit	\$1,883.20	\$1,732.54
NOTE: Fits MY23	and newer 5ML cab tractors		



Replacement Seat Cushions

Our seat covers are designed for maximum operator comfort—with a durable, thick-foam backrest and no seam to dig into the operator's legs. Compare our quality and prices to see how we outrank locally manufactured new and remanufactured seats.

NUMBER	DESCRIPTION	LIST	NOW
TY26541	Seat Cushion Kit, Black Vinyl, 2-Piece	\$445.99	\$410.31
TY26545	Seat Cushion Kit, Yellow Vinyl, 3-Piece	\$289.92	\$266.73
TY26546	Seat Cover, Brown Fabric, 2-Piece	\$110.03	\$101.23
TY26549	Seat Cushion Kit, Brown Fabric	\$466.18	\$428.89
TY26550	Seat Cushion Kit, Yellow Vinyl, Contoured	\$580.70	\$534.24
TY15953	Complete Seat Top for 30 and 40 Series Row-Crop and 4WD Tractors with Mechanical-Suspension Seats	\$959.38	\$882.63



Blower Motors and Fans

NUMBER	DESCRIPTION	APPLICATION	TYPE	LIST	NOW
AL215704	Blower Motor	6000, 6005, 6010, 6015, 6020, 7000, 7010, 7220–7520	John Deere	\$231.58	\$213.05
A-AL110881	Blower Motor	6000, 6005, 6010, 6015, 6020, 7000, 7010, 7220–7520	A&I Products	\$159.35	
RE237675	Blower Fan	7000, 7010, 7720–7920, 8000, 8010, 8020, 8030, 9000, 9020, 9030	John Deere	\$194.01	\$178.49
RE300524	Blower Motor	7030, 9020, 9030	John Deere	\$316.37	\$291.06
RE67645	Blower Motor	8000, 8010, 9000 (SN - 030093)	John Deere	\$235.12	\$216.31
A-RE67645	Blower Motor	8000, 8010, 9000 (SN - 030093)	A&I Products	\$179.39	
RE251028	Blower Motor	4030, 4040, 4050, 4055, 4060, 8030, and 8050 Series	John Deere	\$137.90	\$126.87
A-BM3335417	Blower Motor	4030, 4040, 4050, 4055, 4060, 8030, and 8050 Series	A&I Products	\$106.35	

Filter Paks for Compact Tractors

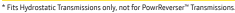
Keep your tractor running at its peak. Most kits contain an oil filter, air filter, fuel filter, and hydraulic filter.

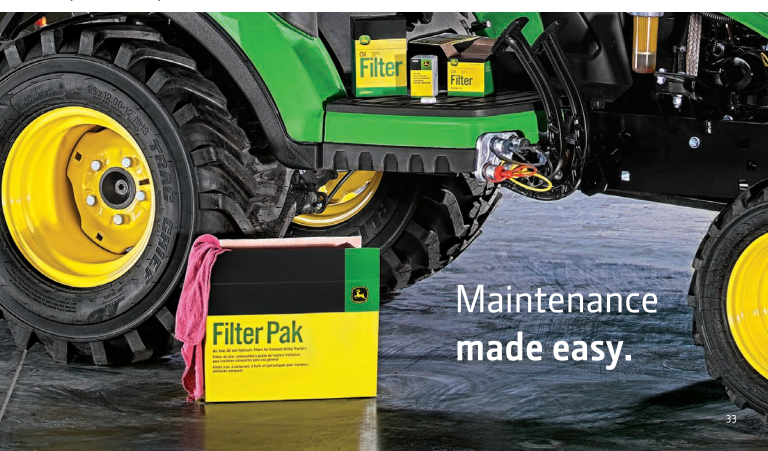
NUMBER	APPLICATION	LIST	NOW
LVA21035	Filter Pak, 1023E (SN -117913) and 1026R Tractors	\$ 75.31	\$ 67.03
LVA21036	Filter Pak, 1025R (SN -153036), 2025R (SN HH100001– HH103920), w/ Engine Mount Air Filter	\$ 75.04	\$ 66.79
LVA21196	Filter Pak, 2210 Tractors	\$ 79.57	\$ 70.82
LVA21200	Filter Pak, 2305 Tractors	\$ 79.32	\$ 70.59
LVA21204	Filter Pak, 2320 and 2025R (SN -HH100000) Tractors	\$122.55	\$109.07
LVA21201	Filter Pak, 2520, 2720, and 2032R (SN GH100008-) Tractors	\$ 55.11	\$ 49.05
LVA21128	Filter Pak, 3032E and 3038E (SN -610,000) Tractors	\$101.03	\$ 89.92
TA26997	Filter Pak, 3032E and 3038E (SN 610,000-) Tractors Filter Pak, 3025E	\$155.91	\$138.76
TA25769	1023E* (SN 117914-), 1025R* (SN 153037-), 2025R* (SN 103921-), or Updated Models with Fan Shroud Mount Air Filters	\$100.73	\$ 89.65
TA25767	Filter Pak, 2032R (SN -GH100007) and 2038R Tractors	\$151.40	\$134.75
TA25768	Filter Pak, 3033R, 3039R, and 3046R Tractors	\$236.28	\$210.29
TA25765	Filter Pak, 4M and 4R Series Tractors	\$250.44	\$222.89
LVA21202	Filter Pak, 3120, 3320, 3520, 3720, 4005, and 4105 Tractors	\$144.73	\$128.81
LVA21192	Filter Pak, 4010 Tractors	\$ 66.73	\$ 59.39
LVA21197	Filter Pak, 4100 and 4110 Tractors	\$ 53.51	\$ 47.62
LVA21193	Filter Pak, 4115 Tractors	\$ 51.69	\$ 46.00
LVA21203	Filter Pak, 4120, 4320, 4520, and 4720 Tractors	\$146.51	\$130.39
LVA21198	Filter Pak, 4200, 4300, and 4400 Tractors	\$ 92.67	\$ 82.48
LVA21194	Filter Pak, 4210, 4310, and 4410 Tractors	\$155.48	\$138.38
LVA21199	Filter Pak, 4500, 4600, and 4700 Tractors	\$ 93.15	\$ 82.90
LVA21195	Filter Pak, 4510, 4610, and 4710 Tractors	\$155.96	\$138.80





Scan this code to view our Compact Tractor DIY Maintenance videos









Scan for more information

ExactRate[™] Tractor Tank Kit for 8RX Tractors

Now available industry exclusive 1000-gallon fertilizer tanks for field install on MY20—Current 8RX tractors. Cab entry and egress are unchanged and minimal visibility is lost around the tractor with fully 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



Trackman® for John Deere® 8RT

As recently announced, we introduced an additional supplier for our Track Belt business, Loc Performance. With this partnership, we will continue to produce top performing tracks geared to handling high horsepower and traction to pull heavier loads. Loc Performance's Trackman® for John Deere® 8RT has been engineered for durability and longevity with usable tread rubber for long life; please click the link for more details. Loc Performance will continue to deliver advanced innovations in today's track business with its fully molded guide lugs & tread bars, and 50% more wires per inch over previous designs. Trackman tracks have been around since the release of the original 8x00T tractors as the factory supplier. Now under the ownership of Loc Performance, Trackman and track belts are available through service for all 8RT narrow track tractors. Work with confidence with the Trackman consistent rubber thickness, and wide center design for better clean-out.

With great performance comes great warranty! Loc Performance's Trackman Rubber Track warranty covers against material and/or workmanship defects. See below for a list of John Deere's Product Code matched with the most suitable Trackman option.

John Deere Product Code	Vehicle	Description	Undercarriage Size	Width (in.)	Length (in.)	Number of Tread Lugs	Tread Pitch (in.)	Tread Lug Height (in.)	Number of Guide Lugs	Number of Wire Plies	Carcass Thickness (in.)	Ship Weight (lb.)
John Deere 8	BRT											
TR130817	JD 8295RT/8320RT/8345RT	Trackman® HP Extreme	Narrow	16	357	92	7.7	2.75	46	4	1.50	985
TR129235	JD 8295RT/8320RT/8345RT	Trackman® HP Extreme	Narrow	18	357	92	7.7	2.75	46	4	1.50	1,094
TR130946	JD 8295RT/8320RT/8345RT	Trackman® HP Extreme	Narrow	24	357	78	9.0	2.75	78	4	1.50	1,417

8RT tracks are now available in 16", 18", 24" narrow undercarriage widths with MAXXTUF™ steel belt reinforcement for long lasting performance!

NUMBER	DESCRIPTION	LIST	NOW
TR130817	Trackman® HP Extreme 16-inch Width	\$10,824.00	\$ 9,958.08
TR129235	Trackman® HP Extreme 18-inch Width	\$10,868.00	\$ 9,998.56
TR130946	Trackman® HP Extreme 24-inch Width	\$13,238.00	\$12,178.96

The power of Choice

John Deere OE Engine Overhaul Kits

Here are some examples that make the John Deere OE engine overhaul kits the "Best" choice. John Deere liners are heat-treated to a precise hardness and depth to increase durability and life. Proper heat-treat hardness provides a hard surface with good wear characteristics. Pre-assembled piston liner kits eliminate the chance for broken or improperly installed piston rings, which can cause power loss, oil consumption, and excessive wear, leading to seized pistons and potentially premature engine failure. Fiber-reinforced piston bowl rings provide more than twice the yield strength of aluminum alloy and increase the operating pressure and temperature range without the risk of cracking. John Deere uses two layers of metal alloy on the ID face of the main bearings to protect them from the constant rotational forces of the crankshaft.

A&I Engine Overhaul Kits

If you're looking for a quality offering at an economical price, we also offer A&I Engine Overhaul kits for John Deere and competitive machines. A&I works with quality suppliers to ensure that all parts included in an A&I engine kit perform and fit as they were meant to. Our engine kits offer: cam ground pistons, ni-resist inserts, spun cast liners, and cylinder components designed as a package.

Note: In-Frame Kits typically include Pistons, Liners, Rings, Rod Bearings, & Gaskets and Major Kits typically include Pistons, Liners, Rings, Rod Bearings, Rod Bushings, Rod Capscrews, Cam Bearings, Main Bearings, Thrust Bearings/Washers, Crankshaft Seals, and Gaskets.



Your Part. Our Factory.

Electronics Repair & Return Program

Skilled technicians. Quick turnaround. Competitive pricing. It's what you need when electronics go on the fritz and what you get from Electronics Repair & Return by John Deere Reman.

Now available, this convenient service offers you a true John Deere solution for the OEM repair of some of your most important electronic components. And better yet, it's all backed by a valuable 12-month Limited Warranty** that's sure to please. Turn to John Deere for electronics repair and be rewarded with fast, reliable service to get your machine up to speed again.

^{**}The John Deere Reman Electronic Repair & Return 12-month Limited Warranty covers specific repairs on each component. John Deere Reman will repair or replace unit during the applicable warranty period but is not responsible for any labor costs associated with the removal and installation of the components.

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.







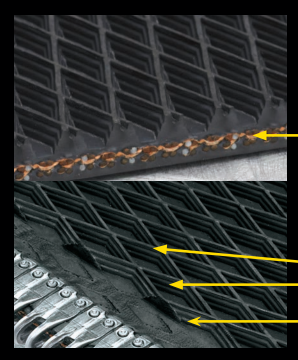


DiamondTough[™] Baler Belts

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.

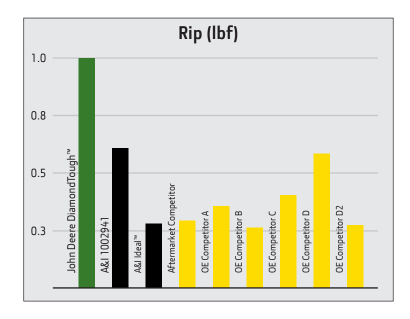
• Top step: Provides excellent stem contact during initial wear stages.

- 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.
 Visit your local John Deere dealer to find the right fit for your round baler.

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. High strength warp and fill cords in John Deere DiamondTough Belts combine to create superior rip resistance.





Belt Laces and Pins

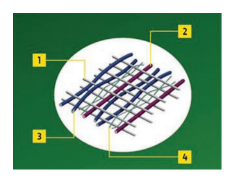
NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
AE53297	Clipper Lace	330, 335, 375, 410, 430, 435, 500, 510, 530, and 535	\$ 6.47	\$ 5.50
E70966	Clipper Lace Pin	330, 335, 375, 430, 435, 530, and 535	\$ 1.39	\$ 1.18
AE53298	Mato-Plate Type Lace	430, 435, 530, 535, 6, 7, 8, 9, and Zero Series Balers	\$17.99	\$15.29
E86147	Mato-Plate Type Pin	430, 435, 530, 535, 6, 7, 8, 9, and Zero Series Balers	\$ 3.75	\$ 3.19

Tech Tip: Replacing belt pins before they're worn or broken saves time and reduces wear on your equipment. We recommend checking pins after every 500–1,000 bales.



Diamond Tread Baler Belts

NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
AFH215157	Diamond Tread Short	330, 335, 375, 446, 546, 447, 448, 449, 440E, and 547	\$286.54	\$272.21
AFH215159	Diamond Tread Long	330, 335, 375, 446, 546, 447, 448, 449, 440E, and 547	\$292.96	\$278.31



DiamondTough™ Baler Belts

Introduced with the John Deere 8 Series balers, DiamondTough baler belts feature:

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

NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
AE74209	DiamondTough Short	385, 6, 7, 8, 9, and Zero Series 5-ft. Balers	\$453.06	\$430.41
AE74210	DiamondTough Long	385, 6, 7, 8, 9, and Zero Series 5-ft. Balers	\$454.60	\$431.87
AE74177	DiamondTough Short	435, 535, 6, 7, 8, 9, and Zero Series 6-ft. Balers	\$494.04	\$469.34
AE74178	DiamondTough Long	435, 535, 6, 7, 8, 9, and Zero Series 6-ft. Balers	\$495.37	\$470.60



DiamondTough™ Pro Baler Belts

Our DiamondTough Pro baler belts are more wear- and tear-resistant than many belts in the industry and are built with the following features:

- Built with a special rubber compound that offers excellent resistance to cutting, gouging, and abrasion—the same compound used in tough conveyor belt applications
- Provide better performance in tough baling conditions

NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
AFH212598	DiamondTough Pro Short	7, 8, 9, and Zero Series 5-ft. Balers	\$553.61	\$525.93
AFH212599	DiamondTough Pro Long	7, 8, 9, and Zero Series 5-ft. Balers	\$561.40	\$533.33
AFH210848	DiamondTough Pro Short	7, 8, 9, and Zero Series 6-ft. Balers	\$619.52	\$588.54
AFH210849	DiamondTough Pro Long	7, 8, 9, and Zero Series 6-ft. Balers	\$627.70	\$596.32

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	ture Testers:				
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	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		



Windrow Hay Moisture Tester

Now test hay **before you even start baling** with the portable Windrow Hay Moisture Tester from John Deere. You no longer have to make a bale and use a probe-style tester to determine if your hay is ready. Instead, just add loose hay to a five U.S.-gallon bucket, press the tester into the hay and get a quick, accurate reading. See results in 30 to 60 seconds. Measuring range: 13- to 70-percent moisture. Accuracy range: +/- 2 to 4 percent.

NUMBER	DESCRIPTION	LIST	NOW
SW07140	Windrow Hay Moisture Tester	\$353.13	\$331.94



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.







Dura-Flex Bearings

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

Dura-Flex Bearing Features:

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

NUMBER	DESCRIPTION	APPLICATION	LIST
AA28184	Dura-Flex Bearing	Disks: 210, 215, 220, 230, 235, 621, 627, 630, 637 (rigid standards) Seedbed Finisher: 200 Mulch Finishers: 722, 724, 726, 2310, and 2330 Mulch Tillers: 710, 712, and 714 Field Cultivators: 980 and 2210 Air Disk Drill: 730 and 730LL	\$29.88
AA30941	Dura-Flex Bearing Kit, includes AA28184 bearing, flanges, gasket, bolts, and nuts	Disks: 210, 215, 220, 230, 235, 621, 627, 630, and 637 (rigid standards) Mulch Finisher: 712	\$44.63
AKK33315	Dura-Flex Bearing Kit, includes AA28186 bearing, flanges, gasket, bolts, and nuts	Disks: 310, 315, 330, 331, 335, 340, 350, 360, 370, 637 (C-Spring Standards), 640, and 650 Rippers: 510 and 512	\$79.01



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	



Extended Life Greaseable Bearing

Features & Benefits:

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

NUMBER	DESCRIPTION	APPLICATION	LIST
AKK22197	Extended Life Greaseable Bearing	Disks: 2600, 2623VT, 2630, 2633VT, and 2660VT Series	\$55.80

Take Your Pick

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



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

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

Spindles

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

NUMBER	STYLE	APPLICATION	LIST	NOW
PRO:				
KK40195	Right-hand	All John Deere cotton pickers	\$5.64	\$5.19
PRO-XL:				
KK28390	Right-hand	All John Deere cotton pickers	\$6.35	\$5.84



Spindle Assembly

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

NUMBER	STYLE	APPLICATION	LIST	NOW
PRO:				
AKK24309	Right-hand	All John Deere cotton pickers	\$9.41	\$8.66
PRO-XL:				
AKK18840	Right-hand	All John Deere cotton pickers	\$9.81	\$9.03





Doffers, Doffer Parts, and Doffer Assemblies

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

NUMBER	DESCRIPTION	MODEL	LIST	NOW
AN406038	Urethane Doffer	CP690 cotton pickers (hollow-core shaft)	\$ 13.13	\$ 12.08
AN272152	Urethane Doffer	Cotton pickers including 9986, 9996, 7660, and 7760 (solid shaft)	\$ 13.13	\$ 12.08
AN273953	Column Housing	All John Deere cotton pickers	\$ 78.12	\$ 71.87
JD10123	Shaft Ball Bearing	John Deere cotton pickers (except 9970, 9976, 9986, 9996, 7660, 7760, and CP690)	\$ 18.45	\$ 16.97
L3197N	Shim	All John Deere cotton pickers	\$ 0.54	\$ 0.50
Assembly wi	th Urethane Doffers:			
AN274508	Doffer Assembly	Pro 12 and Pro 12 VRS row units	\$648.52	\$596.64
AKK17562	Doffer Assembly	Cotton pickers including 9986, 9996, 7660, 7760, and CP690 (Pro-16 row units)	\$794.18	\$730.65



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

NUMBER	DESCRIPTION	LIST	NOW
N275607	Urethane Moistener Pad	\$2.77	\$2.55

Pressure and Scrapping Plates

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

NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
Pressure Do	ors:			
AN279557	Pressure Door, PRO-12™ Units, Front and Rear (2 per row)	9 970 cotton pickers and PRO- 12 VRS	\$335.39	\$308.56
AN279558	Pressure Door, PRO-16™ Units, Front (1 per row)	9 976, 9986, 9996, 7660, 7760, and CP690 cotton pickers	\$368.15	\$338.70
Pressure Pla	te Extensions:			
N278127	Extension, Pressure Plate, PRO- 12 (2 per row)	9970 cotton pickers and PRO- 12 VRS	\$ 67.23	\$ 61.85
N274103	Extension, Pressure Plate, PRO- 16 (2 per row)	9976, 9986, 9996, 7660, 7760, and CP690 cotton pickers	\$ 71.78	\$ 66.04
Scrapping Pl	ates:			
N372970	Scrapping Plate (10 spindle), PRO-12 (2 per row), PRO-16 (4 per row)	9970, 9976, 9986, 9996, 7660, 7760, and CP690 cotton pickers	\$ 71.54	\$ 65.82
N372971	Scrapping Plate (4 spindle), PRO-12 (4 per row)	9970, 7660, 7760, and CP690 cotton pickers and PRO-12 VRS	\$ 45.86	\$ 42.19





Cotton Stripper Bats and Brushes

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

Bats AN123046 1-Ply Bat 40" \$14.45 \$13.29 AN122821 1-Ply Bat 40" \$10.95 \$10.07 Row Unit Brushes KK72054 Stripper Brush 10" \$ 2.79 \$ 2.57 KK72055 Stripper Brush 20" \$ 4.52 \$ 4.16 KK72056 Stripper Brush 20" \$ 6.65 \$ 6.12 KK72057 Mud Brush 40" \$ 8.89 \$ 8.18 Cleaner Brush AN221023 Doffer Brush – 2" trim 59.25" \$14.53 \$13.37 AN221813 Doffer Brush – 17/8" trim 59.25" \$13.81 \$12.71 AN221683 Notched Reclaimer (landlord brush) \$9.375" \$46.81 \$43.07 AN123721 Doffer Brush 59.5" \$16.81 \$43.07
AN122821 1-Ply Bat 40" \$10.95 \$10.07 Row Unit Brushes KK72054 Stripper Brush 10" \$2.79 \$2.57 KK72055 Stripper Brush 20" \$4.52 \$4.16 KK72056 Stripper Brush 40" \$8.89 \$8.18 Cleaner Brushes AN221023 Doffer Brush - 2" trim 59.25" \$13.81 \$12.71 AN221813 Doffer Brush - 17%" trim 59.25" \$13.81 \$12.71 AN221683 Notched Reclaimer (landlord brush) AN123628 3" Burr Reclaimer 59.5" \$46.81 \$43.07
Row Unit Brushes KK72054 Stripper Brush 10" \$ 2.79 \$ 2.57 KK72055 Stripper Brush 20" \$ 4.52 \$ 4.16 KK72056 Stripper Brush 20" \$ 6.65 \$ 6.12 KK72057 Mud Brush 40" \$ 8.89 \$ 8.18 Cleaner Brush= AN221023 Doffer Brush – 2" trim 59.25" \$14.53 \$13.37 AN221813 Doffer Brush – 17%" trim 59.25" \$13.81 \$12.71 AN221683 Notched Reclaimer (landlord brush) 59.375" \$42.59 \$39.18 AN123628 3" Burr Reclaimer 59.5" \$46.81 \$43.07
KK72054 Stripper Brush 10" \$ 2.79 \$ 2.57 KK72055 Stripper Brush 20" \$ 4.52 \$ 4.16 KK72056 Stripper Brush 20" \$ 6.65 \$ 6.12 KK72057 Mud Brush 40" \$ 8.89 \$ 8.18 Cleaner Brush= AN221023 Doffer Brush – 2" trim 59.25" \$14.53 \$13.37 AN221813 Doffer Brush – 17%" trim 59.25" \$13.81 \$12.71 AN221683 Notched Reclaimer (landlord brush) 59.375" \$42.59 \$39.18 AN123628 3" Burr Reclaimer 59.5" \$46.81 \$43.07
KK72055 Stripper Brush 20" \$ 4.52 \$ 4.16 KK72056 Stripper Brush 20" \$ 6.65 \$ 6.12 KK72057 Mud Brush 40" \$ 8.89 \$ 8.18 Cleaner Brushes AN221023 Doffer Brush – 2" trim 59.25" \$14.53 \$13.37 AN221813 Doffer Brush – 17%" trim 59.25" \$13.81 \$12.71 AN221683 Notched Reclaimer (landlord brush) 59.375" \$42.59 \$39.18 AN123628 3" Burr Reclaimer 59.5" \$46.81 \$43.07
KK72056 Stripper Brush 20" \$ 6.65 \$ 6.12 KK72057 Mud Brush 40" \$ 8.89 \$ 8.18 Cleaner Brush= AN221023 Doffer Brush – 2" trim 59.25" \$14.53 \$13.37 AN221813 Doffer Brush – 17%" trim 59.25" \$13.81 \$12.71 AN221683 Notched Reclaimer (landlord brush) 59.375" \$42.59 \$39.18 AN123628 3" Burr Reclaimer 59.5" \$46.81 \$43.07
KK72057 Mud Brush 40" \$ 8.89 \$ 8.18 Cleaner Brushes AN221023 Doffer Brush – 2" trim 59.25" \$14.53 \$13.37 AN221813 Doffer Brush – 17%" trim 59.25" \$13.81 \$12.71 AN221683 Notched Reclaimer 59.375" \$42.59 \$39.18 AN123628 3" Burr Reclaimer 59.5" \$46.81 \$43.07
Cleaner Brushes AN221023 Doffer Brush – 2" trim 59.25" \$14.53 \$13.37 AN221813 Doffer Brush – 17/8" trim 59.25" \$13.81 \$12.71 AN221683 Notched Reclaimer (landlord brush) 59.375" \$42.59 \$39.18 AN123628 3" Burr Reclaimer 59.5" \$46.81 \$43.07
AN221023 Doffer Brush – 2" trim 59.25" \$14.53 \$13.37 AN221813 Doffer Brush – 17/8" trim 59.25" \$13.81 \$12.71 AN221683 Notched Reclaimer (landlord brush) 59.375" \$42.59 \$39.18 AN123628 3" Burr Reclaimer 59.5" \$46.81 \$43.07
AN221813 Doffer Brush – 17/8" trim 59.25" \$13.81 \$12.71 AN221683 Notched Reclaimer 59.375" \$42.59 \$39.18 (landlord brush) AN123628 3" Burr Reclaimer 59.5" \$46.81 \$43.07
AN221683 Notched Reclaimer 59.375" \$42.59 \$39.18 (landlord brush) AN123628 3" Burr Reclaimer 59.5" \$46.81 \$43.07
(landlord brush) AN123628 3" Burr Reclaimer 59.5" \$46.81 \$43.07
AN123721 Doffer Brush 59 5" \$11 52 \$10 60
711.52 710.00
AN220747 Burr Reclaimer (fire brush) 59.5" \$42.59 \$39.18
AKK11599 Brush CS690 Cleaner Air Duct 11" \$ 2.67 \$ 2.46
AKK11600 Brush CS690 Cleaner Air Brush 20" \$ 7.01 \$ 6.45
Whiskers
AN122263 Cat Whisker 9" \$ 5.04 \$ 4.64
AN221395 Cat Whisker w/o Notches 9" \$ 4.97 \$ 4.57
AN123821 Cat Whisker 22" \$14.16 \$13.03
AN273317 Cat Whisker w/o Notches 37.5" \$17.29 \$15.91
AN220022 Cat Whisker w/o Notches 48" \$28.03 \$25.79
AN221228 Cat Whisker w/o Notches 52" \$33.25 \$30.59





Cotton Stripper Saw Blades and Drums

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

NUMBER	DESCRIPTION		LIST		NOW
Saw Blades:					
N221590	Regular Tooth	\$	4.87	\$	4.48
Complete Sa	w Drum Assembly:				
AN220732	7445, 7450, 7455, 7460	\$2,1	62.42	\$1,9	989.43
AN405199	CS690	\$2,3	09.39	\$2,	124.64















Scrapping Plates

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

NUMBER	MODEL	LIST	NOW
BN272408	PRO-16 Units	\$379.50	\$349.14

Stalklifter Rods

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

NUMBER	MODEL	LIST	NOW
BN272534	PRO-12, PRO-16, VRS Units	\$497.20	\$457.42

Active RMB Belt Cleaning Brush

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

NUMBER	MODEL	LIST	NOW
BKK10319	CP690, CS690	\$3,740.00	\$3,440.80

Spring Tension Feeder Belt Kit

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

NUMBER	MODEL	LIST	NOW
AKK21021	7760 CP690 CS690	\$3 728 93	\$3,430,62

Mud Scrapers

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

NUMBER	MODEL	LIST	NOW
KK24399	7760, CP690, CS690	\$484.72	\$445.94
KK24400	7760, CP690, CS690	\$506.20	\$465.70
N380682	7760, CP690, CS690	\$ 77.04	\$ 70.88
N380870	7760, CP690, CS690	\$299.25	\$275.31

Harvest Identification, Cotton Pro

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

NUMBER	DESCRIPTION	LIST	NOW		
Harvest Iden	tification, Cotton Pro – CP690 and CS690 (MY17+):				
BKK11493	Cotton Pro Kit (RFID Reader)	\$1,501.73	\$1,381.59		
Cotton Module Weighing – CP690 and CS690 (MY15-16):					
AKK34834	Cotton Module Weighing Kit	\$4,251.00	\$3,910.92		
Cotton Moisture Sensor – CP690 and CS690 (MY15-16):					
AKK25968	Moisture Sensor Kit	\$3,100.00	\$2,852.00		

SPFH 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	d Pickup		
LCA105173	Teeth – Standard	\$3.95	\$3.63
639, 649, 65	9 Premium Pickup		
LCA108554	Teeth – Premium	\$5.50	\$5.06



Pickup Strippers

NUMBER	DESCRIPTION	LIST	NOW
NUIVIBER	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	l 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, 6	84, 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,	7400, 7500, 7250, 7350, 7450, 7550, 7180, 7280, 7380, 7480, 75	80			
Upper Front	t 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	t 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
Z102377	Shaft (848 MM)	\$	726.99	\$	668.83
AZ51405	RH Bearing	\$	86.20	\$	79.30
AXE10405	LH Outside Bearing	\$	75.25	\$	69.23
JD9467	LH Inside Bearing	\$	18.54	\$	17.06





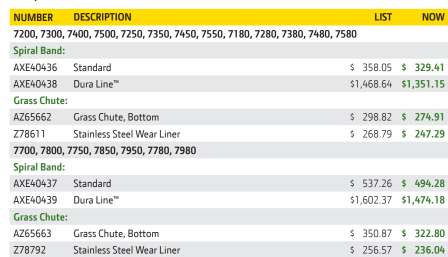
Knives



Cutting Parts – 7000 Series

NUMBER	DESCRIPTION		LIST		NOW
	7400, 7500, 7250, 7350, 7450, 7550, 7180, 7280, 7380, 7480, 75	ลก	LIJI		11011
	Nounting Parts:	00			
Z63136	Corn Knife	\$	30.50	Ś	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		\$	11.98	\$	11.02
Z101528	Knife Bracket	\$	17.00	\$	15.64
	tationary Knife:				
AZ53906	Corn	\$	690.06	\$	634.86
AZ103112	Grass	\$	690.06	\$	634.86
AZ57685	All Crop, Heavy-Duty	\$1	,032.15	\$	949.58
AXE37631	All Crop, Dura Line Plus	\$1	,879.73	\$1	,729.35
7700, 7800,	7750, 7850, 7950, 7780, 7980				
Knives and N	Mounting 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	tationary Knife:				
AZ64735	Corn	\$	815.71	\$	750.45
AZ103113	Grass	\$	799.72	\$	735.74
AZ64737	All Crop, Heavy-Duty	\$1	,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





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

NUMBER	DESCRIPTION	LIST	NOW			
7200, 7300, 7400, 7500, 7250, 7350, 7450, 7550, 7180, 7280, 7380, 7480, 7580						
AZ104287	Chute	\$2,335.09	\$2,148.28			
AZ104286	Wear Plate Kit	\$ 580.14	\$ 533.73			
7700, 7800,	7750, 7850, 7950, 7780, 7980					
AXE25702	Chute	\$2,611.42	\$2,402.51			
AZ104208	Front Wear Plate Kit	\$ 461.09	\$ 424.20			
AZ104209	Rear Wear Plate Kit	\$ 416.77	\$ 383.43			



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 $^{\text{\tiny M}}$) 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	ТҮРЕ	DESCRIPTION		LIST		NOW
8100, 8200,	8300, 8400, 8500					
AXE49885	Upper Front Feed Roll	Feed Roll	\$3,9	49.36	\$3	,633.41
HXE93580	Upper Front Feed Roll	Steel Wear Strip	\$ 1	49.73	\$	137.75
HXE87701	Upper Front Feed Roll	Plastic Strip	\$	41.64	\$	38.31
HXE100098	Lower Front Feed Roll	Steel Wear Strip	\$ 1	49.73	\$	137.75
AXE66457	Upper Front Feed Roll	Feed Roll (-516999)	\$ 8	30.86	\$	764.39
AXE66457	Upper Front Feed Roll	Feed Roll (517000-)	\$ 8	30.86	\$	764.39
AXE14074	Lower Front Feed Roll	Feed Roll	\$ 8	39.75	\$	772.57
8600, 8700,	8800, 9600, 9700, 9800, 9900					
AXE85661	Upper Front Feed Roll	Feed Roll	\$2,5	68.96	\$2	,363.44
HXE93575	Upper Front Feed Roll	Steel Wear Strip	\$ 1	44.04	\$	132.52
HXE87459	Upper Front Feed Roll	Plastic Strip	\$	78.41	\$	72.14
AXE77419	Lower Front Feed Roll	Feed Roll	\$5,4	82.15	\$5	,043.58
HXE100097	Lower Rear Feed Roll	Steel Wear Strip	\$ 1.	32.40	\$	121.81
AXE66456	Upper Front Feed Roll	Feed Roll (-516999)	\$1,0	23.76	\$	941.86
AXE66456	Upper Front Feed Roll	Feed Roll (517000-)	\$1,0	23.76	\$	941.86
AXE14946	Lower Rear Feed Roll	Feed Roll	\$ 9	39.63	\$	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	\$	36.70	\$	33.76
HXE185150	Knives and Mounting Parts	Grass Knife	\$	33.63	\$	30.94
HXE143972	Knives and Mounting Parts	Knife Bolt	\$	4.14	\$	3.81
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, 8	8800, 9600, 9700, 9800, 9900					
HXE185151	Knives and Mounting Parts	Grass Knife	\$	37.12	\$	34.15
HXE143972	Knives and Mounting Parts	Knife Bolt	\$	4.14	\$	3.81
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	,230.90
HXE171640	Shearbars / Stationary Knife	Corn, Dura Line	\$1	,512.11	\$1	,391.14
8000, 9000 S	eries					
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

NUMBER	DESCRIPTION	LIST	NOW
8000, 9000 S	eries		
High-Arc Spo	out:		
BXE11033	Spout Extension – 10-Row	\$4,783.90	\$4,401.19
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



Kernel Processor Rolls

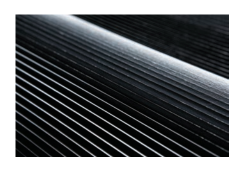
The John Deere kernel processor is induction-hardened rather than flame-hardened, like many competitors' rolls. What does that mean to you? Hardening is much more consistent, resulting in a longer life and fewer repair costs. The hardening zones of a John Deere roll are shown in the illustration to the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



Cutting section







NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
Standard Tri	angle:			
AZ101800	2 Needed	7200–7500, 7250–7550, 7180–7580	\$1,752.86	\$1,612.63
AZ102602	2 Needed	7700–7800, 7750–7950, 7780–7980	\$2,042.90	\$1,879.47
AXE43638	2 Needed	8100, 8200, 8300, 8400, 8500	\$1,904.53	\$1,752.17
AXE43491	2 Needed	8600, 8700, 8800	\$1,947.80	\$1,791.98
Saw Tooth S	tandard:			
AZ101800	2 Needed	7200–7500, 7250–7550, 7180–7580	\$1,752.86	\$1,612.63
AZ102602	2 Needed	7700–7800, 7750–7950, 7780–7980	\$2,042.90	\$1,879.47
AXE43571	Front Roll	8100, 8200, 8300, 8400, 8500	\$1,987.84	\$1,828.81
AXE43572	Rear Roll	8100, 8200, 8300, 8400, 8500	\$2,114.33	\$1,945.18
AXE43163	Front Roll	8600, 8700, 8800	\$2,303.27	\$2,119.01
AXE43182	Rear Roll	8600, 8700, 8800	\$2,303.27	\$2,119.01
Saw Tooth C	hrome:			
AZ101376	2 Needed	7200–7500, 7250–7550, 7180–7580	\$2,486.64	\$2,287.71
AZ101377	2 Needed	7700–7800, 7750–7950, 7780–7980	\$2,910.82	\$2,677.95
AXE43640	Rear Roll	8100, 8200, 8300, 8400, 8500	\$3,044.64	\$2,801.07
AXE43492	Front Roll	8600, 8700, 8800	\$3,035.99	\$2,793.11
AXE43493	Rear Roll	8600, 8700, 8800	\$3,262.98	\$3,001.94
32% Saw Too	oth Chrome (Rear Roll R	Reversed):		
AXE43492	2 Needed	8600, 8700, 8800	\$3,035.99	\$2,793.11
Saw Tooth V	/hole Crop:			
AZ102633	2 Needed	7200–7500, 7250–7550, 7180–7580	\$1,718.13	\$1,580.68
AXE43641	Front Roll	8100, 8200, 8300, 8400, 8500	\$1,893.70	\$1,742.20
AXE43642	Rear Roll	8100, 8200, 8300, 8400, 8500	\$1,857.65	\$1,709.04
AXE43494	Front Roll	8600, 8700, 8800	\$2,335.99	\$2,149.11
AXE43495	Rear Roll	8600, 8700, 8800	\$2,335.99	\$2,149.11
Triangle Mil	o / Sorghum:			
AZ54513	2 Needed	7200–7500, 7250–7550, 7180–7580	\$1,647.52	\$1,515.72
AXE43643	2 Needed	8100, 8200, 8300, 8400, 8500	\$1,857.65	\$1,709.04
AXE43496	2 Needed	8600, 8700, 8800	\$1,966.92	\$1,809.57

YOU STEPPED UP BEFORE.

Consider doing it again.

Through the John Deere Military Hiring Program – which is open to active duty, Reservists, veterans, National Guard, and **spouses** – you can make a difference to farmers with a position at a John Deere dealership. Self-paced, online training at no cost to you – is available in electrical, hydraulics, engines and parts/sales. Additionally, SkillBridge and Army CSP internships are offered at some participating dealers.

Competitive wages, excellent benefits and job stability – along with plenty of room for advancement – are all part of this career path. John Deere dealerships need dependable, dedicated people to serve farmers who help feed and clothe us all.

Are you ready to step up?

Learn more at JohnDeere.com/JDMHP. Certificate is awarded from John Deere University upon successful program completion.

WATCH MILITARY HIRING VIDEO







Conventional Chisel Plow Sweeps

Both low- and medium-crown wing designs provide excellent soil mixing and residue retention.

NUMBER	SIZE	CROWN	STYLE	LIST	NOW
N130188	6 ¹ / ₂ -in.	Medium	Medium	\$24.13	\$22.20
47CP014	14-in.	Medium	Medium	\$34.87	\$32.08
N130182	14-in.	Medium	Medium	\$29.65	\$27.28
47CP016	16-in.	Medium	Medium	\$36.59	\$33.66
N130177	16-in.	Low	Narrow	\$32.48	\$29.88
N130183	16-in.	Medium	Medium	\$32.19	\$29.61
N130184	18-in.	Medium	Medium	\$38.84	\$35.73
N130185	20-in.	Medium	Medium	\$49.19	\$45.25
N188290	24-in.	Low	Medium	\$59.07	\$54.34



Tru-Width™ Chisel Plow Sweeps

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

NUMBER	SIZE	SHANK ANGLE	LIST	NOW
Medium-Cro	own Sweeps:			
N182044	8-in. Regular Wing	51 Deg.	\$25.75	\$23.69
N182045	10-in. Regular Wing	51 Deg.	\$25.36	\$23.33
N182046	12-in. Regular Wing	51 Deg.	\$28.92	\$26.61
N182035	12-in. Wide Wing	51 Deg.	\$26.87	\$24.72
N182036	14-in. Wide Wing	51 Deg.	\$34.20	\$31.46
N182037	16-in. Wide Wing	51 Deg.	\$34.71	\$31.93
N182038	18-in. Wide Wing	51 Deg.	\$42.93	\$39.50

Chisel Points

High-carbon steel for long life and superior performance. Retains original shape and stays sharp, even after considerable use.

NUMBER	SIZE	THICKNESS	LIST	NOW
Chisel Points	for Heel Sweeps, Double Point			
N130190	2-in. x 16-in.	⁵ / ₈ -in.	\$18.84	\$17.33
N130193	4-in. x 14 ¹ / ₂ -in.	³ / ₈ -in.	\$23.19	\$21.33
Single-Point	Chrome Cap			
N237890	2-in. x 12-in.	⁷ / ₈ -in.	\$42.87	\$39.44
AN231796	2-in. x 12-in.	⁷ / ₈ -in.	\$39.87	\$36.68
Heavy-Duty Double Point				
N237910	2-in. x 16-in.	⁷ / ₈ -in.	\$37.68	\$34.67



Concave Twisted Double-Point Shovels

- Create "soil ribbons" on field surface using crop residue to minimize soil erosion
- Produces excellent soil/trash mixing to help break down residue

NUMBER	SIZE	LIST	NOW
1/2-in. Mate	rial Thickness:		
N181912	¹ / ₂ -in. x 3-in. x 24-in., right-hand	\$34.71	\$31.93
N181913	¹ / ₂ -in. x 3-in. x 24-in., left-hand	\$34.71	\$31.93



Twisted Slash Points

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

NUMBER	SIZE	LIST	NOW
N237720	¹ / ₂ -in. x 4-in. x 26-in., right-hand	\$57.08	\$52.51
N237721	¹ / ₂ -in. x 4-in. x 26-in., left-hand	\$57.08	\$52.51
N237722	¹ / ₂ -in. x 4-in. x 26-in., hard faced, right-hand	\$95.85	\$88.18
N237723	¹ / ₂ -in. x 4-in. x 26-in., hard faced, left-hand	\$94.86	\$87.27



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





Moldboards for John Deere

- High-carbon steel construction is perfect for abrasive or rocky soil
- Fits precisely with shins and other components to maintain proper soil flow

NUMBER	DESCRIPTION	LIST	NOW
NU Bottom:			
A15596	16 in., right-hand	\$313.92	\$288.81
A17432	18 in., left-hand	\$279.42	\$257.07
Metric Botto	om:		
A32209	450 mm, right-hand	\$333.79	\$307.09
A32210	400 mm, right-hand	\$588.27	\$541.21
HS Bottom:			
A20700	14 in., right-hand	\$189.19	\$174.05
A20702	16 in., right-hand	\$203.46	\$187.18



Plowshares for John Deere

- High-carbon, heat-tempered construction delivers long life in tough conditions
- Choose from several designs to fit the way you till

NUMBER	DESCRIPTION	LIST	NOW
NU Bottom:			
A51499	14 in., share, narrow-cut, right-hand	\$ 56.54	\$ 52.02
A51500	16 in., share, full-cut, right-hand	\$ 40.86	\$ 37.59
A51501	16 in., share, narrow-cut, right-hand	\$ 29.56	\$ 27.20
A51503	16 in., share, full-cut, left-hand	\$ 27.99	\$ 25.75
A51504	18 in., share, full-cut, right-hand	\$ 43.45	\$ 39.97
A51506	18 in., share, full-cut, left-hand	\$ 30.78	\$ 28.32
Metric Botto	m:		
A42805	350 mm, heavy-duty, share, right-hand	\$ 52.31	\$ 48.13
Hard Faced:			
A42946	400 mm, hard faced, share, full-cut, right-hand	\$141.07	\$129.78
A42947	450 mm, hard faced, share, full-cut, right-hand	\$ 99.04	\$ 91.12
A51508	16 in., hard faced, share, full-cut, right-hand	\$100.24	\$ 92.22
A51509	16 in., hard faced, share, full-cut, left-hand	\$143.53	\$132.05
A51510	18 in., hard faced, share, full-cut, right-hand	\$112.75	\$103.73
Reversible Po	pint:		
A45243	Share for reversible point	\$189.45	\$174.29
A45244	Share for reversible point	\$ 46.74	\$ 43.00
Hard Faced C	iumbo-extended Point:		
A44851	450 mm, hard faced, share, gumbo	\$230.34	\$211.91

Internal Rolling Basket Scrapers

Avoid plugging in wet conditions with new internal rolling basket scrapers for John Deere 2720 and 2730 rippers. The basket scrapers allow the operator to keep the baskets on the ground 100 percent of the time which results in more uniform field finish.

NUMBER	DESCRIPTION	LIST	NOW
Rolling Bask	et Scraper for 2730 Combination Ripper		
BKK10886	Basket Scraper Kit, 7 standard	\$ 839.30	\$ 755.37
BKK10887	Basket Scraper Kit, 9 standard rigid	\$1,079.10	\$ 971.19
BKK10888	Basket Scraper Kit, 9 standard fold	\$1,079.10	\$ 971.19
BKK10889	Basket Scraper Kit, 11 standard	\$1,317.80	\$1,186.02
BKK10890	Basket Scraper Kit, 13 standard	\$1,557.60	\$1,401.84
Rolling Bask	et Scraper for 2720 Combination Ripper		
BKK10968	Basket Scraper Kit, 5 standard	\$ 750.20	\$ 675.18
BKK10969	Basket Scraper Kit, 7 standard rigid	\$1,048.30	\$ 943.47
BKK10970	Basket Scraper Kit, 7 standard fold	\$ 980.10	\$ 882.09
BKK10971	Basket Scraper Kit, 9 standard	\$1,348.60	\$1,213.74
BKK10972	Basket Scraper Kit, 11 standard	\$1,648.90	\$1,484.01





Wear Shins

Keep your standards from wearing by making sure wear shins are inspected and replaced when needed. Be sure to have the right part number for your conditions, whether you have abrasive or rocky soils.

NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
N262622	Wear Shin – Rocky Conditions	2720, 2730 Combination Ripper	\$141.37	\$130.06
N261138	Wear Shin – Abrasive Soils	2720, 2730 Combination Ripper	\$158.36	\$145.69
N261005	Wear Shin	913, 915, 955, 2100, 2700	\$245.69	\$226.03
N262868	Shin	2100 Ripper	\$163.56	\$150.48
N262241	Parabolic Std with Wear Shin	2700, 2720, 2730 Combination Ripper	\$467.38	\$429.99



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 Applications	\$109.99



A&I Tillage Bearings

NUMBER	A&I TILLAGE BEARINGS	JOHN DEERE MATCH	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



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.

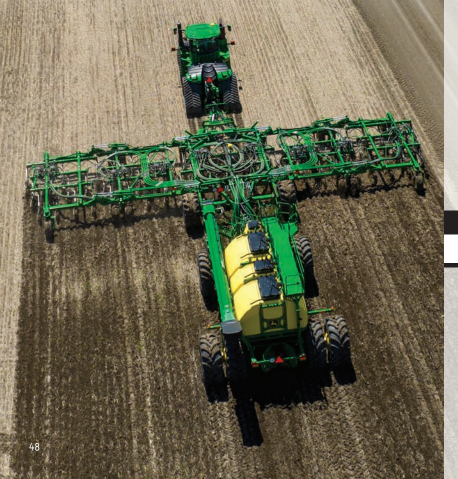
Constructed using non-corrosive Stainless Steel and High Abrasion Plastic extends the longevity of the product over time especially when used with fertilizer.

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



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 NOW
AA97392	Seed Opener Performance Upgrade Kit	8-rows (4 right/4 left)	\$2,154.60 \$1,982.23
AA98693	Seed Opener Performance Upgrade Kit	2-rows (1 right/1 left)	\$ 567.00 \$ 521.64

Upgrade your 90-Series Openers with ProSeries Parts

ORIGINAL 90-SERIES PART NUMBER	PROSERIES PART NUMBER	DESCRIPTION	PROSERIES LIST	PROSERIES NOW
N282110	A105392	Serrated Closing Wheel	\$106.57	\$ 98.04
N219982	A105410	Seed Tab	\$ 4.14	\$ 3.81
N284025	A109344	Seed Boot, RH	\$157.88	\$145.25
N284024	A109343	Seed Boot, LH	\$157.88	\$145.25
AN282296	AA88056	Press Wheel	\$ 66.88	\$ 61.53
N283804	N283804 (did not change)	Disk Blade	\$ 45.20	\$ 41.58
N284024	A109343	Seed Boot, LH	\$157.88	\$145.25
A118430	A110308	Closing Spring, RH	\$ 16.08	\$ 14.79
A118429	A110307	Closing Spring, LH	\$ 16.08	\$ 14.79

Separate Fertilizer Placement Openers for 90-Series

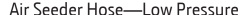
Features include:

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 NO
AA102151	SFP Opener Performance Upgrade Kit	8-rows (4 right/4 left)	\$2,005.88 \$1,845. 4
AA102150	SFP Opener Performance Upgrade Kit	2-rows (1 right/1left)	\$ 632.89 \$ 582.2





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.

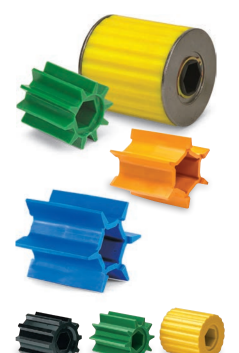
NUMBER	ID	OD	LIST	NOW
Good				
PM112BK100	1.00-in. (25.4 mm)	1.25-in. (31.8 mm)	\$1.43	\$1.32
PM112GR100	1.00-in. (25.4 mm)	1.25-in. (31.8 mm)	\$1.51	\$1.39
PM112BK250 PM112GR250	2.50-in. (63.5 mm)	2.84-in. (72.1 mm)	\$4.41	\$4.06
Better				
PM113UVBK100	1.00-in. (25.4 mm)	1.25-in. (31.8 mm)	\$2.60	\$2.39
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

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



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	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

50, 60, and 90 Series Opener Parts

	•			
NUMBER	DESCRIPTION	SERIES	LIST	NOW
Gauge Whe	els:			
A84050	Tire, Semi-Pneumatic, 4 ½ x 16-in.	50, 60, 90	\$ 48.02	\$ 44.18
A84062	Tire, Gauge Wheel, 4 1/2 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	\$137.57	\$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	\$264.10	\$242.97
AN211864	Gauge Wheel Assembly	50	\$127.28	\$117.10
A84451	Tire – 4.5 x 16, Conservation, Large Lip	60	\$ 82.92	\$ 76.29
Closing Who	eels:			
N281706	Wheel, 10-in.	90	\$ 26.64	\$ 24.51
N281714	Tire, Semi-Pneumatic, 1 x 10-in.	90	\$ 12.68	\$ 11.67
N283866	Wheel, Closing, SFP	90	\$ 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	\$ 50.18
AN281359	Tire and Wheel Assembly	50	\$ 41.66	\$ 38.33
Press Whee	ls:			
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 Blac	les:			
N283804	Disk opener, 18-in x 0.197-in.	50, 60, 90	\$ 45.20	\$ 41.58
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	\$115.10
N284025	Seed Boot, Extra Wear, LH	90	\$125.11	\$115.10
N284044	Seed Boot, One Piece, RH	90	\$ 55.33	\$ 50.90
N284045	Seed Boot, One Piece, LH	90	\$ 55.33	\$ 50.90
N282788	Seed Boot, RH, Upper	60	\$ 51.43	\$ 47.32
N282789	Seed Boot, LH, Upper	60	\$ 51.43	\$ 47.32
N283432	Seed Boot, RH, Lower, Chrome	60	\$ 48.70	\$ 44.80
N283433	Seed Boot, LH, Lower, Chrome	60	\$ 48.70	\$ 44.80
Seed Tubes:				
A54632	Tube, Seed	50	\$ 76.34	\$ 70.23
A63630	Tube, Straight	60	\$123.16	\$113.31
A63631	Tube, Seed, LH	60	\$162.55	\$149.55
A63632	Tube, Seed, RH	60	\$151.94	\$139.78
N282719	Tube, Fertilizer	60	\$ 83.66	\$ 76.97
N282720	Tube, Front Seed	60	\$ 82.66	\$ 76.05
N282817	Tube, Rear Seed	60	\$ 88.35	\$ 81.28
3=017	,		. 00.55	. 0.120



Spoke Gauge Wheel AA98187



Closing Wheel N283866



Opener Blades N283804



Seed Boot N284045





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).

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



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



Eductor

Conveniently add chemicals to the tank from the ground.

NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
BN202396	Stainless Steel	4720, 4730, 4830	\$3,225.20	\$2,967.18
BN202492	Stainless Steel	4730, 4830	\$4,585.90	\$4,219.03
BN400409	Stainless Steel	4940	\$3,602.50	\$3,314.30
BN400410	Large Stainless Steel	4940	\$4,965.40	\$4,568.17
BN202401	Stainless Steel	4920, 4930	\$3,602.50	\$3,314.30
BN300005	Large Stainless Steel	R4023	\$3,103.10	\$2,854.85
BKK10105	Large Stainless Steel	R4030, R4038, R4044, R4045, R4060, 408R, 410R, 412R, 612R. 616R	\$4,585.90	\$4,219.03



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	3,080.39



SOLUTIONS FOR YOUR SPRAYING NEEDS

High-flow Ultra-low-drift 3D







PRE- AND POST-EMERGE FERTILIZER

PRE- AND POST-EMERGE HERBICIDE

ALL-PURPOSE, PLANT HEALTH AND CONTACT HERBICIDES

- Wide 140° angle allows low boom height minimizing corrosive effects on equipment
- Tapered wide-angle fan style promotes uniform nutrient application

LIST: \$11.54 **NOW: \$10.62**

- 60° thick spray pattern front to back and 120° wide spray angle enables lower boom height to reduce drift
- Air-induced droplets minimize drift potential without sacrificing coverage

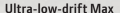
LIST: \$10.18 **NOW: \$9.37**

- Tight, inclined spray pattern delivers
 3-dimensional coverage on hard to hit targets
- Delivers 50–75% less drift compared to flat fan nozzles

LIST: \$8.09 **NOW: \$7.44**

Low-drift Max

Low-drift Twin





- 120° wide and 60° thick pattern provides optimum coverage while maintaining overlap at low boom
- Dual pre-orifice nozzle reduces drift with Coarse, Very Coarse and Extremely Coarse droplets
- LIST: \$13.42 **NOW: \$12.35**

 Twin 30° forward and rear-facing dual angles for superior coverage

LIST: \$12.05

- Delivers Medium and Coarse droplets across wide operating range and sizes to meet speed/rate needs
- pattern collapse when using driftreduction adjuvants

 Delivers Extremely Coarse and
- Delivers Extremely Coarse and Ultra Coarse, air-filled droplets for 90-95% drift reduction compared to standard flat fan nozzle

130° spray angle allows lower boom

heights to reduce drift and prevent

LIST: \$11.20 **NOW: \$10.30**



heights

Download the EquipmentPlus™ App and use the Nozzle Select Tool to purchase spray nozzles, right from your phone.

NOW: \$11.09

High-Pressure Auxiliary Filter Upgrade Kit

Enhance hydraulic filtration capabilities with John Deere's new high-pressure auxiliary filter. This filter enables more oil to be filtered with each pass through the hydraulic system. This upgrade is available from model year 2014 through model year 2019 on the following models: R4040, R4038, R4044, R4045, and R4060 **Features:**

- Designed to keep oil and auxiliary powered components clean
- Captures contaminants before they can cause damage within the sprayer's hydraulic system
- Adds an additional layer of protection for components such as steering, boom valve and functions that work off the auxiliary pump

NUMBER	DESCRIPTION	LIST	NOW
BKK11240	High-Pressure Auxiliary Filter	\$1,210.69	\$1,113.83



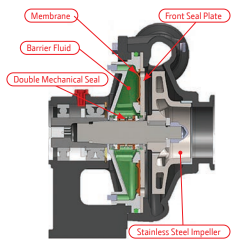
ForceField Centrifugal Pump

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

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

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

NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
AKK30367	High-Flow Cast-Iron ForceField Pump	R4038, R4044, R4045, R4060, 410R, 412R, 612R, 616R	\$6,767.21	\$6,225.83
AKK30366	High Flow Cast Iron Forcefield Pump, less hydraulic motor	R4038, R4044, R4045, R4060, 410R, 412R, 612R, 616R	\$5,208.14	\$4,791.49
AKK39831	Standard Flow ForceField Pump	R4030 – R4060, 408R, 410R, 412R, 616R, 800R	\$3,381.95	\$3,111.39



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

NUMBER	DESCRIPTION	LIST	NOW
AN206043	Silicon-carbide Seal Kit	\$160.64	\$147.79







Improve system hygiene by removing the dead zone on the end of the boom pipes, reducing air and residue buildup.

- 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

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



Express Flush Valves

This valve allows quick flushes of the entire boom section with a turn of a handle. Purchase the Express Flush Valve alone or installed on the Express End Cap.

- Easy to use valve does not require any tools to open flushing mode
- 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

NUMBER	DESCRIPTION	LIST	NOW
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



Flange Adapters for Express End Caps

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





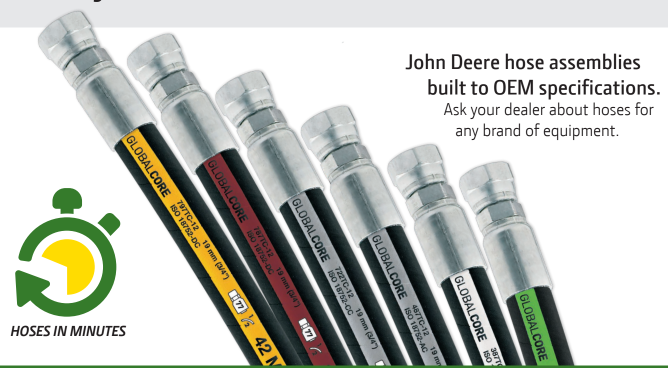
Express™ Wet Boom Fittings

Express Wet Boom Fittings feature a connection that is quick and easy to assemble, while providing a quality, leakproof seal for stainless steel or polypropylene pipe.



NUMBER	DESCRIPTION	LIST	NOW	
Universal Flang	e Wet Boom Fittings			
PM74332502	Express Cap Fitting X 1 in. Universal Flange Straight	\$24.85	\$22.86	
PM74332503	2 Express Cap Fittings X 1 in. Universal Flange Tee	\$42.73	\$39.31	
Hose Barb Wet	Boom Fittings			
PM74332608	Express Cap Fitting X 1 in. Hose Barb Straight	\$24.85	\$22.86	
PM74332610	Express Cap Fitting X 1 in. Hose Barb Elbow	\$24.85	\$22.86	
Cam Lock Wet Boom Fitting				
PM74332613	Express Cap Fitting X 1 in. Male Cam Lock Straight	\$24.85	\$22.86	
	•	\$24.85	\$22.86	

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.



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

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

NUMBER	DESCRIPTION	LIST	NOW
SW315-196	20, 30, and 40 Series Tractors	\$331.49	\$304.97
Will a		3	





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	LIST
TY8628	2 ¹ / ₂ x 8-in.	2,500	20 ¹ / ₄ -in.	28 ¹ / ₄ -in.	³/ ₈ -in. NPTF	\$196.21
TY22540	2 x 8-in.	3,000	20 ¹ / ₄ -in.	28 ¹ / ₄ -in.	SAE 8 ORB	\$206.37
TY8627	2 x 8-in.	2,500	20 ¹ / ₄ -in.	28 ¹ / ₄ -in.	³ / ₈ -in. NPTF	\$170.16
TY22541	2 ¹ / ₂ x 8-in.	3,000	20 ¹ / ₄ -in.	28 ¹ / ₄ -in.	SAE 8 ORB	\$216.00
TY8629	3 x 8-in.	2,500	20 ¹ / ₄ -in.	28 ¹ / ₄ -in.	SAE 8 ORB	\$217.65
TY22506	3 x 8-in.	3,000	20 ¹ / ₄ -in.	28 ¹ / ₄ -in.	SAE 8 ORB	\$236.99
TY8630	3 ¹ / ₂ x 8-in.	2,500	20 ¹ / ₄ -in.	28 ¹ / ₄ -in.	¹ / ₂ -in. NPTF	\$273.76
TY22507	3 ¹ / ₂ x 8-in.	3,000	20 ¹ / ₄ -in.	28 ¹ / ₄ -in.	SAE 8 ORB	\$296.25
TY8631	4 x 8-in.	2,500	20 ¹ / ₄ -in.	28 ¹ / ₄ -in.	SAE 8 ORB	\$307.05



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



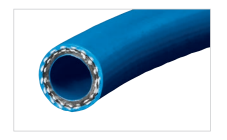
Stainless Steel Hose Clamps

NUMBER	CLOSED AND OPEN RANGE (IN.)	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



Premium Chemical Hose

Ethylene-centered hose recommended for use where additional chemical resistance is required. Outstanding clean-out performance resulting in lowest carryover damage from herbicides such as dicamba.



NUMBER	ID	OD	WKG PR. @70°F	WKG. PR. @122°F	LIST
PMA4086-06	³ / ₈ -in.	0.67-in.	800	300	\$2.77
PMA4086-08	¹ / ₂ -in.	0.84-in.	800	300	\$5.69
PMA4086-12	3/4-in.	1.14-in.	800	250	\$9.33



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



Visit your local John Deere dealer today.

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









Bulk Oil

Save time and money with John Deere bulk oil. If your fleet is using 330 gallons (1,250 liters) or more of a single product in a year, the John Deere bulk oil program can benefit your operations. Reduce your handling cost for oil, along with the risk of contamination, while adding the convenience and performance benefits that come with John Deere bulk premium lubricants. Visit your local John Deere dealer and ask how you can have Premium John Deere Plus-50 II 15W-40 engine oil and Hy-GARD hydraulic/transmission oil bulk delivered right to your location.

Plus-50™ II SAE 15W-40 & SAE 10W-30 API CK-4/SN Engine Oil

Plus-50 II SAE 15W-40 and 10W-30, is made with a unique additive system that offers excellent protection from deposits and wear. It exceeds API service classification CK-4/SN and John Deere Severe Off-Road Dyno test. It's excellent for diesel engines!

- Excellent product for current and older engines
- Formulated specifically to inhibit engine wear, corrosion, sludge, soot, varnish, and oxidation
- Extended drain intervals up to 500 hours in a John Deere engine, using a John Deere filter and ULSD diesel
- Proven performance in low-emission IT4 and FT4 engines
- Full-fleet solution and fully backwards compatible
- Tested and developed for severe off-road applications

Plus-50™ II Full Synthetic SAE 0W-40 & 5W-40 API CK-4/SN Engine Oil

Plus-50 II Premium Engine Oil SAE 0W-40 and 5W-40 are full synthetic formulations which provide excellent performance for customers who operate in extremely cold or hot conditions and want to maximize engine life performance in modern engines. Use John Deere Plus-50 II Premium Engine Oils in your equipment with confidence as they are completely backwards compatible for older engines.







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 tested both in lab and in the field and approved by John Deere engineers to meet the increase demands for performance and protection of transmission and hydraulic systems.

Hy-Gard Oil

Available in 1-, $2^{1/2}$ -, 5-, 30-, 55-, and 220-gallon containers.

- Recommended for equipment with common system reservoirs or separate transmission and hydraulic systems
- Exceeds JDM J20C specification

Low-Viscosity Hy-Gard Oil

Available in quarts and 1-, 5-, and 55-gallon containers.

- Use in place of Hy-Gard oil in cold weather
- Exceeds JDM J20D specification

Bio Hy-Gard II Oil

Available in 5- and 55-gallon containers.

- Formulated from conola-based oil
- 94% Biodegradable
- Use in place of mineral-based hydraulic oils





Antifreeze/Coolant

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

- 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	LIST
Cool-Gard I	l:		
TY26573	Concentrate	1-U.S. gal.	\$ 27.24
TY26574	Concentrate	55-U.S. gal.	\$ 1,368.04
TY26575	Pre-mixed	1-U.S. gal.	\$ 17.28
TY26576	Pre-mixed	2 ¹ / ₂ -U.S. gal.	\$ 41.39
TY26577	Pre-mixed	55-U.S. gal.	\$ 853.32
TY26578	Pre-mixed	330-U.S. gal. tote	\$ 4,949.13
TY26968	PG, Pre-mixed	1-U.S. gal.	\$ 34.52
TY26969	PG, Pre-mixed	55-U.S. gal.	\$ 1,807.67
TY26970	PG, Pre-mixed	330-U.S. gal. tote	\$10,728.67
*Dating applies w	then complete cooling syste	om flush is performed prior to use	

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



TESTED TO THE EXTREME TO HANDLE THE EXTREME.



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

ORIGINAL EQUIPMENT

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

STANDARD-DUTY

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

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



StrongBox™ Original Equipment

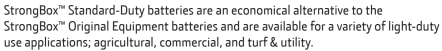
StrongBox™ Original Equipment batteries are factory tested to meet the demanding machine specifications of your John Deere Equipment; Heavy- and light-duty farm, ranch, construction, utility, and lawn and garden.

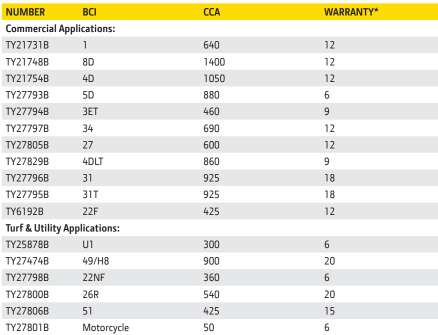
	-			
NUMBER	BCI	CCA	WARRANTY*	
Heavy-duty Co	mmercial Application	is:		
TY21734B	4	975	12	
TY21741B	30H	650	18	
TY21764B	24	550	18	
TY23020B	4D	1400	12	
TY23025B	5D	1000	12	
TY24341B	3ET	620	12	
TY24381B	4DLT	1000	12	
TY24546B	31T	950	20	
TY25272B	27	675	18	
TY25879B	31	950	20	
TY26442B	34	800	15	
TY26773B	D01	800	6	
TY26782B	D4	1150	12	
TY26783B	D5	1400	12	
TY21737B	3EH	850	12	
Turf & Utility A	pplications:			
TY25221B	U1	350	6	
TY25876B	51	500	18	
TY25881B	45	480	12	
TY26498B	22NF	500	12	
TY27365B	GC	N/A	6	

*Warranty free replacement months.

See us for pricing.









*Warranty free replacement months.

See us for pricing.

StrongBox™ Truck/SUV

StrongBox™ Truck/SUV batteries are available in a variety of sizes and will fit most automotive models. See your local dealer to find the battery that fits your vehicle needs.

NUMBER	BCI	CCA	WARRANTY*	
Ford				
TY24932B	65	850	30	
Chevy/GMC				
TY27473B	48	730	30	
TY24937B	78DT	800	30	
Dodge Ram				
TY24937B	78DT	800	30	
TY27804B	94R/H7	790	30	
Toyota/Nissan				
TY24394B	24F	710	30	
TY27799B	27F	700	30	
*Warranty free replace	ement months.		See us for pri	cing.



See us for pricing.

Battery Cleaner and Terminal Corrosion Preventative

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



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
2-Gauge and 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 and 4	-Gauge Copper Clad:	
TY27301	Booster Cable, Heavy-duty Professional, 20-ft., 2-gauge, with Bag	\$105.44
TY27302	Booster Cable, Heavy-duty Commercial, 16-ft., 4-gauge, with Bag	\$ 68.37





A-GB70



NOCO Lithium Jump Starters

NUMBER	PEAK AMPS	PRIMARY EQUIPMENT TYPES	ENGINE SIZE CAPABILITIES	LIST
12V Jump Star	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





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-andpowertrain warranty is for used John Deere machines, including:

low-cost deductibles. Used PowerGard is also available for used machines purchased from participating dealers.

Get peace of mind today. Get Used PowerGard.

JohnDeere.com/PowerGard







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
- s 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.



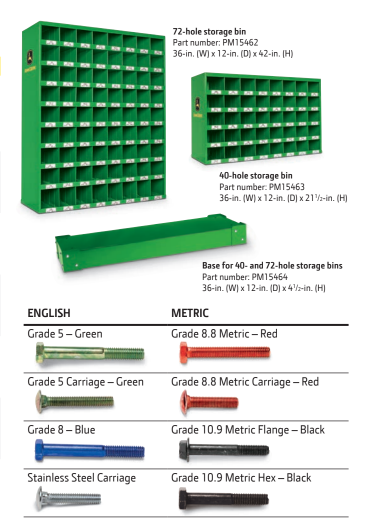
Customize your own Hardware Bins and Hardware

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.







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	\$615.52
SWWVSXM70	Voyager 7" wireless monitor	\$396.08	\$372.32
SWWVSXC150	Voyager wireless camera 2.0	\$326.41	\$306.83



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
TY26865	AAA – 4-Pack	\$ 5.96
TY26866	AAA – 8-Pack	\$10.47
TY26867	AA – 4-Pack	\$ 5.96
TY26868	AA – 8-Pack	\$10.47
TY26869	C – 4-Pack	\$11.97
TY26870	D – 4-Pack	\$11.97
TY26871	9V – 2-Pack	\$10.63



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





PM191-05290





Improve performance, increase uptime, and reduce operating costs with our innovative MulchControl attachment. Compatible with High Capacity and Accel Deep™ mower decks for Signature Series tractors, EZtrak™, and Residential ZTrak™ mowers, this attachment does an excellent job of mulching and is easily converted to side discharge or bagging in just a few seconds with the use of a lever conveniently located on the mower deck.

The MulchControl attachment makes mulching a more desirable and practical option, so you can benefit from the advantages of mulching, including:

- A beautiful lawn with less fertilizer use
- Grass clippings that are not blown onto the operator, driveways, or into flower beds
- No need to dispose of clippings

Take control of your clippings with MulchControl from John Deere.

NUMBER	DESCRIPTION	LIST	NOW
BM26300	Model Year 2015 and later X700 Series 54-in. HC Mower Deck (SN 30,001-), EZtrak Z625, Z655 (SN 170,001-), and Residential ZTrak Z535R and Z540R	\$395.90	\$336.52
BM25258	Model Year 2015 and later X700 Series 60-in. HC Mower Deck (SN 30,001-), EZtrak Z665 (SN 170,001-), and Residential ZTrak Z540R	\$434.41	\$369.25
BUC10704	Select Series and Residential ZTrak with 42A Accel Deep Mower Deck	\$238.61	\$202.82
BUC10705	Select Series and Residential ZTrak with 48A Accel Deep Mower Deck	\$270.71	\$230.10
BUC10706	Select Series and Residential ZTrak with 54A Accel Deep Mower Deck	\$282.49	\$240.12
BUC11632	42-in. Accel Mower Deck	\$417.30	\$354.71
BUC11633	48-in. Accel Mower Deck	\$446.19	\$379.26
BUC11634	54-in. Accel Mower Deck	\$541.41	\$460.20
BUC11053	42-in. Accel Deep Mower Deck	\$238.61	\$202.82
BUC10892	60-in. Accel Deep Mower Deck	\$313.51	\$266.48
BM21816	42-in. Deck Mulch Option	\$128.40	\$109.14







Jack Kit

The jack allows for easy access to the underside of the mower for maintenance or blade changing while in the field or in the garage. This kit contains everything necessary to install the jack onto the front of the mower.

NUMBER	LIST	NOW
BUC11009	\$273.91	\$232.82



LED Light Kit (E & M Only)

The light kit includes a four-point LED lighting system and required installation components to provide additional lighting when needed. Compatible with model year 2021 and newer Z515E and Z530M ZTrak™ Mowers only. Z530R and Z545R Mowers have lights in base equipment.

NUMBER	LIST	NOW
BUC10986	\$219.36	\$186.46
BUC11567	\$130.54	\$110.96



Trash Receptacle

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

- A bracket for mounting for a 5-gallon (19-L) bucket and trash-grabbing apparatus
- A 5-gallon (19-L) bucket
- Trash-grabbing apparatus (may appear different than image pictured)

NUMBER	LIST	NOW
BUC10847	\$301.74	\$256.48

Gator LED Lights

Not only do LED bulbs last up to 50 times longer than sealed beam halogen lights, they also consume less energy. Experience bulbs that will run cooler, shine brighter, and last longer—order these must-have lights today.

NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
BM26215	LED Driving Lights	XUV, RSX, HPX Gators	\$453.69	\$385.64
BM26216	LED Work Lights	XUV, RSX, HPX Gators	\$453.69	\$385.64
BM25619	LED Mounting Kit – Brushguard	XUV, RSX, HPX Gators	\$148.73	\$126.42
BM25620	LED Mounting Kit – Front Roof	XUV, RSX, HPX Gators	\$108.07	\$ 91.86
BM25731	LED Mounting Kit – Rear Roof, 2-Passenger	XUV, RSX, HPX Gators	\$108.07	\$ 91.86
BM25621	LED Mounting Kit – Rear Roof, 4-Passenger	XUV825 S4, XUV855 S4, XUV560 S4, XUV590 S4	\$108.07	\$ 91.86



Deluxe Light Kit

Get ultimate visibility with a deluxe light kit. Includes front and rear turn signals, reverse lights, and four-way flashers. The switch mounts on the dash of the vehicle, and the wiring harness connects to the standard vehicle harness.

NUMBER	DESCRIPTION	APPLICATION	LIST	NOW
BM26180	Deluxe Light Kit	XUV550, XUV550 S4, XUV560, XUV560 S4, XUV590, and XUV590 S4	\$440.84	\$374.71
BM24831	Deluxe Light Kit	RSX850i, RSX860	\$535.00	\$454.75







Predator Heavy-Duty All-Terrain Radial Tires

Available for both alloy wheels and steel wheels, this new tire option gives you more function than ever before.

Key features:

- · Radial construction provides shock absorption, allowing for a smoother ride
- · All-terrain tread pattern balances traction and terrain impact
- Flat profile increases footprint area, reducing ground pressure
- Excellent option for use in hard surface or intermediate off-road applications
- 8-ply rating delivers up to three times the life of Bighorn tires

Gator Utility Vehicle Model Compatibility:

- Optional Upgrade for XUV835E, XUV835M, XUV835R, XUV865E, XUV865M, and XUV865R
- Optional Upgrade for XUV825MS4 and XUV855MS4

NUMBER	DESCRIPTION	LIST	NOW
UC28463	27 x 9-14 Front 8-Ply Predator	\$229.42	\$195.01
UC28465	27 x 11-14 Rear 8-Ply Predator	\$250.53	\$212.95





Home Maintenance Kits for Gators

Tune Up...Roll Out

Enjoy maintaining your Gator™ Utility Vehicle yourself? Keep it running 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	\$ 57.04
AUC16614	Gator XUV 590i, XUV 590i S4, XUV 590E, XUV 590E S4, XUV 590M, XUV 590M S4	\$103.84	\$88.26
LG243	Gator HPX 4X4 – Diesel (S/N 000,001 -040,000), HPX 4X2 – Diesel, 6X4, ProGator 2030	\$ 81.11	\$ 68.94
LG248	Gator TS 4X2 (S/N -100,000), CS, CX, 4X2, Trail 4X2	\$ 58.69	\$ 49.89
LG249	Gator TS 4X2 (S/N 100,001-)	\$ 72.06	\$ 61.25
LG258	Gator TX (S/N -040,000; Engine FJ400D), TX 4X2 (S/N 000,001 -040,000), TX Turf 4X2	\$ 59.79	\$ 50.82
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	\$ 64.61	\$ 54.92
LG260	Gator TH 6X4 – Diesel, HPX 4X4 – Diesel (S/N 040001-), HPX 815E, XUV 850D – Diesel, XUV 855D – Diesel, XUV 855D S4, XUV 855D S4, XUV 855D, XUV 855M, XUV 855M S4	\$ 80.06	\$ 68.05
LG261	Gator XUV 620i, XUV 625i	\$ 74.20	\$ 63.07
LG270	Gator XUV 825i, XUV 825i S4, XUV 825E, XUV 825M, XUV 825M S4	\$ 91.19	\$ 77.51
LG273	Gator XUV 550 & XUV 550 S4 (S/N 010001-), XUV 560, XUV 560 S4, XUV 560E, XUV 560E S4	\$ 81.52	\$ 69.29
LG274	Gator XUV 865E, XUV 865M, XUV 865R, RSX 850i, RSX 850i Sport, RSX 850i Trail, RSX 860i, RSX 860E, RSX 860M	\$155.87	\$132.49



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	XUV835/865	\$1,122.43	\$954.07
BUC10682	WARN® ProVantage 2041 (4,500-lb.) Winch	XUV835/865	\$ 890.24	\$756.70
BM21392	Winch Accessories Kit	XUV835/865	\$ 174.41	\$148.25
BUC10679	Brush Guard	XUV835/865	\$ 469.73	\$399.27
BM22841	Brush Guard	XUV825/855, HPX	\$ 337.06	\$286.50
BM23365	Brush Guard	XUV560/590	\$ 441.91	\$375.62
BM22767	Rear Bumper	XUV835/865/825/855	\$ 260.01	\$221.01
BM23362	Rear Bumper	XUV560/590, RSX	\$ 260.01	\$221.01
BUC11656	Front Fender Guard	XUV835/865	\$ 267.80	\$227.63
BM23394	Front Fender Guard	XUV560/590	\$ 246.10	\$209.19
BUC11320	Cargo Box Fender Guard	XUV835/865	\$ 228.99	\$194.64
BM22811	Cargo Box Fender Guard	XUV825/855, TX/TE	\$ 258.94	\$220.10
BUC10761	CV Guards – Front and Rear	XUV835/865	\$ 301.74	\$256.48

Get Answers from Customer Service ADVISOR™

Got questions? The **Customer Service ADVISOR** software tool from John Deere may have answers. The subscription-based service provides access to deeper system-level insights so you can do more machine repairs on your own.

Customer Service ADVISOR offers a digital database of **operator, diagnostic** and **technical manuals** through its web-only subscription.
With an app subscription, you can also:

- Connect to equipment with EDL
- Take diagnostic readings
- Perform limited calibrations

Customer Service ADVISOR helps you better understand your equipment. Consider adding it to your operation.





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.







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.

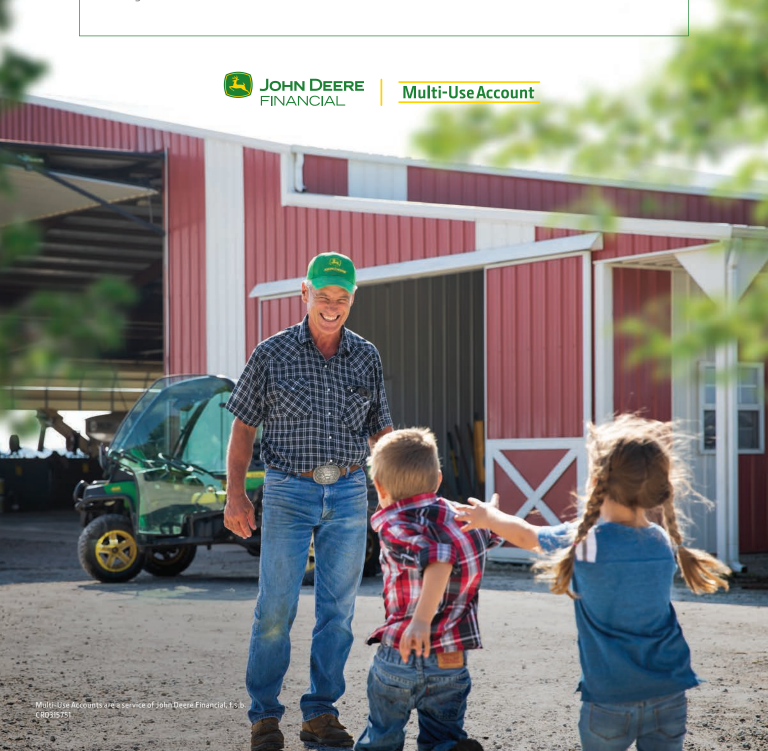




Air Filters • Bearings • Belts **Broadcast Spreaders** Bushings • Brushcutter Blades Carburetors • Edger Blades Electric PTO Clutches Fuel Filters & Line • Inner Tubes **Internal Engine Parts** Lawnmower Blades • Mufflers Oil • Pulleys • Safety Products Snow-Thrower Parts • Seats Solenoids • Spark Plugs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



At John Deere Financial, we don't just measure value in dollars and cents. We measure it in unwavering work ethics and firm handshakes. That's why we created the **Multi-Use Account**. Whether you want to lock in special rates on seed and crop protection products, buy parts, service your equipment, or grab farm supplies, it's the only account you need. From one of the most trusted names in agriculture for generations.



Cleaners, Chemicals, and Protectants

John Deere understands what it takes to have a successful operation—in the field and in the shop. That's why we offer powerful cleaners and reliable lubricants. Two of our most popular products, John Deere Classic Glass Cleaner and All-Purpose Cleaner, can do wonders in the shop and in your cab. Make sure you give them a try.

NUMBER	DESCRIPTION	LIST	NOW
TY26350	Chain and Cable Lubricant, aerosol	\$10.00	\$ 9.20
TY26352	All-Purpose Cleaner	\$11.00	\$10.12
TY26632	Electronic Contact Cleaner	\$ 8.89	\$ 8.18
TY26101*	Brake & Parts Cleaner	\$ 8.01	\$ 7.37
TY26357	Engine Cleaner	\$ 8.36	\$ 7.69
TY16403	Carpet Stain Remover	\$ 8.35	\$ 7.68
TY6350	Multi-Purpose Spray Lubricant, aerosol	\$12.33	\$11.34
TY26355*	Carburetor and Choke Cleaner	\$ 5.36	\$ 4.93
TY26353	Penetrating Oil	\$ 9.37	\$ 8.62
TY25684	Classic Glass Cleaner	\$ 5.16	\$ 4.75
TY26595	Multi-Purpose Degreaser	\$ 9.34	\$ 8.59
John Deere H	and Cleaner:		
TY26066	General Purpose Hand Cleaner with Ultra-Fine Pumice, 16-oz.	\$ 5.53	\$ 5.09
TY26067	General Purpose Hand Cleaner with Ultra-Fine Pumice, 1-gal.	\$21.65	\$19.92

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



80% Premium Ether Starting Fluid

A premium 80% Ether cold-weather starting fluid for all John Deere engines. Produces faster starts and incorporates an upper cylinder lubricant that provides a film of oil on cylinder walls to protect against dry starting.

NUMBER	DESCRIPTION	LIST
RE556468	80% Premium Ether Starting Fluid	\$9.08



^{*} Not available in all areas.

Protect your most valuable assets with John Deere paint.



Only from your John Deere dealer.



Tire Sealant
Obturateur de preus

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.	\$ 16.36
TY27031	Tire Sealant, 32-oz.	\$ 24.99
TY16236	Tire Sealant with Hand Pump, 1-gal.	\$ 69.77
TY15833	Tire Sealant, 5-gal.	\$186.64

Oil-Less Air Compressors

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

FREE Air Compressor Starter Kit AWJ-9301-AT02 with any Oil-Less Air Compressor Purchase.*

*See insert coupon for details.

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





HR1-2Q

HR1-20Q

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) $\frac{1}{4}$ -in. plugs (2 male 1 female)
- (1) ¹/₄-in. coupler (female)

NUMBER	DESCRIPTION	LIST
AWJ-9301-AT02	Air Compressor Accessory – Custom Starter Kit	\$53.00

AWJ-9301-AT02



Air Compressors

- 1-year warranty on HR-Series
- 1-year limited warranty and 3-year limited warranty on the engine on PR-Series
- 2-year warranty on AC-Series

1-BGM	AC2-80ES
-------	----------

PR'

NUMBER	DESCRIPTION	LIST
HR1-5E	Electric Motor, 120V/15.0A 2.0 HP Single-Stage, 100PSI @ 4.1CFM, Hand-Carry Model	\$ 640.00
HR1-20E	Electric Motor, 120V/15.0A 2.0 HP Single-Stage, 100PSI @ 4.1CFM, Portable Model	\$ 829.00
PR1-8GM	Gas, John Deere-Branded OHV 212cc Single-Stage, 100PSI @ 7.5CFM, Portable Model	\$1,119.00
PR2-8GM	Gas, John Deere-Branded OHV 300cc Two-Stage, 175PSI @ 17.2CFM, Portable Model	\$1,842.00
AC1-5GH	Gas, Honda GX 118cc Single-Stage, 100PSI @ 4.4CFM, Hand-Carry Model	\$ 989.00
AC1-5GM	Gas, John Deere-Branded OHV 212cc Single-Stage, 100PSI @ 4.4CFM, Hand-Carry Model	\$ 804.00
AC1-8GH	Gas, Honda GX 196cc Single-Stage, 100PSI @ 13.1CFM, Portable Model	\$1,341.00
AC1-8GM	Gas, John Deere-Branded OHV 212cc Single-Stage, 100PSI @ 13.1CFM, Portable Model	\$1,187.00
AC1-20GH	Gas, Honda GX 196cc Single-Stage, 100PSI @ 13.1CFM , Portable Model	\$1,538.00
AC1-20GM	Gas, John Deere-Branded OHV 212cc Single-Stage, 100PSI @ 13.1CFM, Portable Model	\$1,353.00
AC2-8GH	Gas, Honda GX 270cc Two-Stage, 175PSI @ 17.2CFM, Portable Model	\$2,376.00
AC2-20GH	Gas, Honda GX 270cc Two-Stage, 175PSI @ 17.2CFM , Portable Model	\$2,510.00
AC2-20GM	Gas, John Deere-Branded OHV 300cc Two-Stage, 175PSI @ 17.2CFM, Portable Model	\$2,034.00
AC2-20GHS	Gas, Honda GX 270cc Two-Stage, 175PSI @ 17.2CFM, Stationary Model	\$2,394.00
AC2-20GMS	Gas, John Deere-Branded OHV 300cc Two-Stage, 175PSI @ 17.2CFM, Stationary Model	\$1,968.00
AC2-30GHS	Gas, Honda GX 389cc Two-Stage, 175PSI @ 29.0CFM, Stationary Model	\$2,991.00
AC2-30GMS	Gas, John Deere-Branded OHV 420cc Two-Stage, 175PSI @ 29.0CFM, Stationary Model	\$2,647.00
AC2-30KDS	Diesel, Kohler OHV 9.1 HP Two-Stage, 175PSI @ 29.0CFM, Stationary Model	\$5,894.00
AC2-80ES	Electric Motor, 230V/23.0A 5.0 HP Two-Stage, 175PSI @ 17.5CFM, Stationary Model	\$3,146.00
AC2-80ES-1	Electric Motor, 230V/31.0A 7.5 HP Two-Stage, 175PSI @ 23.5CFM, Stationary Model	\$3,632.00











Premium Series Generators

The PR Series features 3600-, 6000-, 8000-, and 10000-watt generators. 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

10000-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	3600-watt Max Portable Generator; 212cc OHV engine; 4.0-gallon fuel tank; 8.5-hour run time @ full load	\$ 783.00
PR-G6000M	6000-watt Max 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	8000-watt Max 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	10000-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

Equipment Covers

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

NUMBER	DESCRIPTION	LIST
AJ-1000	Fits Model PR-G3600M	\$55.00
AJ-1001	Fits Models PR-G6000M, PR-G8000M-E, PR-G10000M-E, AC-G6010H, AC-G6010H-E, AC-G6000KD, AC-G7510H, and AC-G7510H-E	\$83.50

Pressure Washers

HR-Series (Homeowner/Residential)

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

PR-Series (Premium Series)

• 2-year warranty

AC-Series (Hot-Water Series)

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

NUMBER	DESCRIPTION	LIST	
Homeowner/Residential Series:			
HR-1400E	1.5 HP Electric Motor, 120V/13.5A, 1,400 psi @ 1.5 gpm	\$ 572.00	
HR-2620GMV	170cc Gas, OHV, Vertical Shaft, 2,600 psi @ 2.3 gpm	\$ 632.00	
HR-2800GM	212cc Gas, OHV, 2,800 psi @ 2.7 gpm	\$ 698.00	
Premium Series:			
PR-3200GH	196cc Gas, Honda GX, 3,200 psi @ 2.7 gpm	\$1,010.00	
PR-3200GM	212cc Gas, OHV, 3,200 psi @ 2.7 gpm	\$ 844.00	
PR-3200GHA	196cc Honda GX, 3,200 psi @ 2.7 gpm, Aluminum Frame	\$1,128.00	
PR-3200GMA	212cc OHV, 3,200 psi @ 2.7 gpm, Aluminum Frame	\$ 965.00	
PR-3800GH	270cc Gas, Honda GX, 3,800 psi @ 3.2 gpm	\$1,228.00	
PR-3800GM	300cc Gas, OHV, 3,800 psi @ 3.2 gpm	\$1,087.00	
PR-4200GH	389cc Gas, Honda GX, 4,200 psi @ 4 gpm	\$1,494.00	
PR-4200GM	420cc Gas, OHV, 4,200 psi @ 4 gpm	\$1,193.00	
PR-4200GHA	389cc Honda GX, 4,200 psi @ 4.0 gpm, Aluminum Frame	\$1,633.00	
PR-4200GMA	420cc OHV, 4,200 psi @ 4.0 gpm, Aluminum Frame	\$1,345.00	
Agricultural/Cor	nmercial Hot-Water Series:		
AC-1500EH	2.0 HP Electric Motor, 120V/19.0A, 1,500 psi @ 2 gpm	\$4,007.00	
AC-2000EH	4.0 HP Electric Motor, 230V/18.0A, 2,000 psi @ 2.8 gpm	\$4,238.00	
AC-3000EH	8.0 HP Electric Motor, 230V/36.0A, 3,000 psi @ 3.5 gpm	\$7,182.00	
AC-2500GHH	196cc Gas, Honda GX, 2,500 psi @ 2.6 gpm	\$4,124.00	
AC-2500GMH	212cc Gas, John Deere-Branded OHV, 2,500 psi @ 2.6 gpm	\$3,963.00	
AC-3500GHH	389cc Gas, Honda GX, 3,500 psi @ 3.3 gpm	\$5,144.00	
AC-3500GMH	420cc Gas, John Deere-Branded OHV, 3,500 psi @ 3.3 gpm	\$4,858.00	

Pressure Washer Accessory – Foamer

Combines high-pressure water mixed with detergent and air to produce long-lasting, thick clinging foam. Pressure washer foamer with adjustable flow control AWJ-0018-0459. Can be used on farm equipment, windows, roofs, siding, etc.

NUMBER	DESCRIPTION	LIST
AWJ-0018-0459	Pressure Washer Foamer	\$57.00

FREE Pressure Washer Foamer
AWJ-0018-0459 with any PR-Series
Pressure Washer Purchase.*

*See insert coupon for details.









AWJ-0018-0459



NEW John Deere Tractor Jobsite Box

Check-out our **NEW** compact tractor jobsite box compatible with category 1, 3 -point hitch, quick hitch compatible. Quality constructed from heavy-duty steel, making it durable enough to handle wear and tear even from the toughest contractors. The box keeps tools, equipment and other valuables secure, clean, dry and protected from outside elements – due to full weather seal locks and a rust-resistant, powder-coat paint application.

Features and benefits

- Connects to category 1, 3-point hitch, quick hitch compatible
- Heavy-duty steel with powder-coat paint for optimal rust resistance
- Extra-wide lid opening allows easy access to tools and valuable
- Weather-resistant
- Push-button locking with 2 keys provided
- Includes tool track
- · Fork lift inserts for easy lifting
- · Compatible with (optional) tool storage attachments

Specifications

- Maximum Capacity 330-lb
- Volume (cu. ft.) 11.66
- Dimension L x W x H, (in.) 39 x 19 x 32.2
- Net Weight (lb.) 205







Purchase a Tractor Jobsite Box

AC-3619-TB1 and Receive a \$250 Rebate.*

*See insert coupon for details.

NUMBER	DESCRIPTION	LIST
AC-3619-TB1	Tractor Jobsite Box	\$1,504.00



Outfit your best friend in new John Deere gear from Pet's First. Available at your John Deere dealer.



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

