John Deere Catalog Parts, Equipment, Supplies, and More





6

A reliable battery for any automotive application.



NEW! Performance

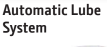


Protect your tires from tough corn stalks.



68

Automatically distribute grease to daily grease points with Quiklub.





Putting a corn head on a coupe?



Yeah, right. You know that little thing can't handle the field. And guess what? Neither can its parts.

Auto parts are built for trips through the drive-thru. John Deere parts are built to drive through wet, heavy crops while hauling 400 bushels at a time. Not the same at all.

Keep the car on the road where it belongs. Go with the parts built for the work you depend on. **Genuine John Deere parts.**

^{*} For illustration purposes only. John Deere does not recommend or endorse use of equipment in this way or application. Use your equipment, and your parts, the way they're supposed to be used and in accordance with the operator's manual.

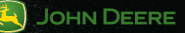


From big to small. From farm to front yard. They all count.

It's the new GreenFleet Loyalty Rewards Program and it's just getting better. How? Well, for starters, every John Deere self-propelled product counts towards your membership level. From combines to lawn tractors, skid steers to zero-turn mowers. Signing up for GreenFleet is free. And once you purchase two pieces of equipment in the first twelve months, you'll start receiving significant discounts on John Deere products.

Plus you'll save money on John Deere gifts and workshop products. To find out more on how GreenFleet can turn your loyalty into savings, go to JohnDeere.com/GreenFleet. Sign up today!





אד הרי אל הרי אל הרי אין הרי אל ה

10 @ @

GreenFleetRewards.com

Keep Mowing

inn.



JOHN DEERE TOYS



JohnDeere.com

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.



No-Payment, No-Interest Financing Terms:

[^]Offer valid April 1, 2015 – October 31, 2015. Subject to multi-use account approval and John Deere dealer participation. Program options are available for agricultural and commercial multi-use account holders only. Minimum purchase may be required. After promotional period, interest charges will begin to accrue at the standard multi-use account rate. See your dealer for complete details and other finance options. Multi-use accounts are service of John Deere Financial, f.s.b.

CONTENTS

Oil & Lubricants	6–10
Filters & Fleetguard	11–13
Batteries, Chargers, & Accessories	
Air Seeder & Drills	
Engine & Reman Parts & Attachments	
AMS Attachments	
Tractor Parts & Attachments	34–42
Hay & Forage Parts & Attachments	
Skid Steer Tires, A&I Products, and	
Sunbelt Outdoor Products	
Bearings	57
Bulk Hardware	
Forage Harvester Parts & Attachments	FH 1–8
Cotton Picker Parts & Attachments	Cot 1–6
Cotton Strippers	Cot 7–8
Combine Parts & Attachments	
Tillage Parts	71–77
Sprayer Parts & Attachments	78–83
Frontier	84–85
Riding Lawn Equipment Parts & Attachments	86–88
Gator [™] Parts & Attachments	89–93
Hoses & Hydraulic Parts	94–95
Bulk Roller Chain	
Home & Workshop Products	97–107
Chemicals & Paint	
Miscellaneous	

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.

US



Ready for Final Tier 4?* **DEFinitely.**

Emissions regulations are changing—and so are equipment requirements. But you know what isn't changing? How easy it is to keep your machines up and running when it counts.

Now that we've added Diesel Exhaust Fluid, or DEF, to our line of premium Final Tier 4 fluids, you have everything you need to keep your equipment operating just as smoothly and just as long as ever. And there's still only one place you need to go to keep up on maintenance—your John Deere parts counter.

Because even when regulations change, your expectations should stay the same. See us today.

⁺Final Tier 4 emissions regulations for engines 130 kW (174 hp) and above began in January 2014, and are fully implemented for engines 56 to 129 kW (75 to 174 hp) as of 2015. Engines that meet the Final Tier 4/Stage IV regulations set by the EPA and EU produce almost no PM and NOx emissions. To learn more about Final Tier 4 and DEF, go to JohnDeere.com/tier4.



COOL-GARD II

OOL-GARD II

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 advance 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 indestion

NUMBER	DESCRIPTION	SIZE
Cool-Gard II:		
TY26573	Concentrate	1 U.S. gal.
TY26574	Concentrate	55 U.S. gal.
TY26575	Pre-mixed	1 U.S. gal.
TY26576	Pre-mixed	21/2 U.S. gal.
TY26577	Pre-mixed	55 U.S. gal.
TY26578	Pre-mixed	330 U.S. gal. tote

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

John Deere Diesel Exhaust Fluid

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

NUMBER	DESCRIPTION	SIZE
SWDEF025	John Deere Diesel Exhaust Fluid	9.46 L (2.5 gal)
SWDEF055	John Deere Diesel Exhaust Fluid	208 L (55 gal)
SWDEF275	John Deere Diesel Exhaust Fluid	1041 L (275 gal)
SWDEF330	John Deere Diesel Exhaust Fluid	1249 L (330 gal)



DEF Supporting Equipment

Consider DEF supporting equipment for your operation. The pump kits have an industry-leading five-year pump warranty. The portable dispensing units come in a variety of sizes, perfect for any job.

NUMBER	DESCRIPTION
SWDEF110VKIT	Pump Kit 110V
SWDEF12VKIT	Pump Kit 12V
SWDEFPDU20T	75.7 L (20 gal.) Tank
SWDEFPDU60T	227 L (60 gal.) Tank
SWDEFPDU58P	220 L (58 gal.) Poly Tank





Grease

John Deere grease is specifically formulated to meet the demanding lubricating needs for tough off-road and on-road conditions. The right high-quality John Deere grease could save you money through longer equipment life, reduced downtime and lower equipment operational cost.

BEST

Multi-purpose SD polyurea grease and Extreme-Duty synthetic grease:

- John Deere's best multi-purpose grease; ideal for high temperatures and extreme pressures
- Use for U-joints, wheel bearings, and other grease points requiring severe-duty grease

NUMBER	DESCRIPTION	SIZE
Multi-purpos	e grease:	
CXTY24419	Multi-purpose SD polyurea grease	3-oz. twin pak
TY6341	Multi-purpose SD polyurea grease	14-oz. cartridge
TY25744	Synthetic grease	
TY24416	Multi-purpose HD lithium complex grease	14-oz. cartridge
PT507	Multi-purpose lithium grease	14-oz. cartridge
Specialty-pur	pose grease:	
TY24425	Heavy-duty water-resistant grease	14-oz. cartridge
AN102562	Corn head grease	14-oz. cartridge
TY6333	Moly high-temperature EP grease. For use in heavy loads for pin-to-bushing contact. Great for construction equipment.	14-oz. cartridge
TY25083	Golf and turf cutting unit grease	14-oz. cartridge
TY27373	Calcium Sulfinate 5% Moly	15-oz. cartridge

Grease Guns

Top-of-the-line grease guns designed to handle punishing day-in and day-out work in automotive, workshop, agricultural, and industrial applications. Application for general-purpose lubrication in automotive, workshop, agricultural, and industrial applications.

NUMBER	DESCRIPTION
TY26288	Heavy-duty silver lever grease gun
TY26689	Heavy-duty silver Pistol-Grip grease gun
TY26517	Green Pistol-Grip grease gun
TY26518	Green lever grease gun
TY26519	Air-operated grease gun
TY26200	Mini Pistol-Grip grease gun
TY26844	Heavy-duty grease gun bracket
TY26698	12 V battery powered grease gun, NiCad batteries
TY26699	14.4 V battery powered grease gun, NiCad batteries
TY27023	18 V battery powered grease gun. Lithium-ion battery plus will pump 27 grease cartridges per battery charge.



Plus-50[™] II API CJ-4/SN Engine Oil

The best John Deere 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 CJ-4/SN and John Deere specification JDQ78X, and is available in quarts and 1-, $2^{1/2}$ -, 5-, 30-, 55- and 275-gallon containers. It's excellent for all diesel engines!

- Superior 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 John Deere filter and ULSD diesel
- Proven performance in low-emission IT4 and FT4 engines

Plus-50[™] II Synthetic SAE 0W-40 API CJ-4/SN Engine Oil

Synthetic Plus-50 II Premium Engine Oil (SAE 0W-40) has been designed to provide advanced lubricant performance in modern engines to meet the requirements of EPA regulations. SAE 0W-40 Plus-50 II is a full synthetic PAO (Poly Alpha Olefin) based oil that provides excellent performance.

Excellent for all diesel engines requiring 0W-40 viscosity and API Service Classification CJ-4, SN, and Mack EO-N Premium Plus 03. Superior performance for customers who operate in extremely cold or hot conditions and want to maximize engine life performance.

Break-In Plus Engine Oil

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

Break-In Plus provides two major differences from the traditional Break-In Oil:

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

Turf-Gard[™]

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

NUMBER	DESCRIPTION	SIZE
TY25121	SAE 5W-30	1 qt.
TY22029	SAE 10W-30	1 qt.
TY25122	SAE 10W-40	1 qt.











Your machine depends on transmission and hydraulic oil to do so much—and if your oil can't protect your entire system just right, you may find yourself with a down machine.

That's why you need John Deere Hy-Gard transmission and hydraulic oil. It's developed and tested by John Deere engineers who make sure it's the best option for your John Deere. And it's been proven to protect against rust and wear time and time again.

Don't risk it with lesser hydraulic fluids. Make sure you have the best. **Make sure you have Hy-Gard.**



They're just better. John Deere Oil Filters.

Rubber gaskets specifically designed for each application

Tighter seal than cork or plastic gaskets used by most competitors.

Nut plate with rolled threads

Rolled threads prevent metal contamination vs. traditionally machined threads.

Heavy-duty one-piece metal end caps

Stronger and better seal than cardboard or 2-piece lightweight metal.

Heavy-duty canister Stronger—longer fatigue life.

Crimped spiral center tube

Adds strength to prevent media from collapsing and allowing particles into system.

> Tight pleats and even media spacing Ensure even filtration for better protection.

Additional pleat lock on larger filters

Ensures and maintains consistent and even media spacing.

When it comes to oil, sludge is the number one enemy, leading to plugged filters and engine wear. That's why John Deere Oil Filters are specially designed for more dust and sludge holding capacity. Matched to your machine for optimized oil flow, all genuine John Deere Oil Filters are tested to meet or exceed original John Deere specifications.

Don't trust your equipment to anyone else. Insist on genuine John Deere Oil Filters.

Make sure you are ready for harvest with Genuine John Deere OEM Filters.

Please visit www.johndeere.com/FilterOverviews for more information about filters for your machine.



John Deere OEM Filters

Primary and Secondary Engine Air Filters Primary – AH148880 Secondary – RE63932 0510, 0550, 0650

9510, 9550, 9610, 9650 Engine Oil Filter RE57394 9510, 9510, 9550 ()56457)

9500, 9510, 9550 (-156457) 9600, 9610, 9650 (-199999) Fuel Filter AR86745 9500, 9510, 9550 (-156457) 9600, 9610, 9650 (-199999)

- Fuel Water Separator
 AT81478
 9000 and 9010 series
- Hydraulic/Hydrostatic/Main Engine Gearcase Filters AH128449 9000, 9010, 9050 Series
- Cab Fresh Air Filter
 AH115833 (Standard),
 AH168783 (Heavy Duty)
 9000, 9010, 9050 Series

Fleetquard[™] Filters for Other Brands of Tractors and Equipment

All Fleetquard filters meet or exceed OEM specifications, and are available for all major brands of agricultural and industrial engines, as well as truck engines. We carry lube, fuel, air, hydraulic, and cooling system filters for:

- Allis-Chalmers
- Case
- Caterpillar
- Chevrolet
- Clark
- Hyster

Dodge

Ford

Gehl

- David Brown
- Deutz
- GMC Massey Ferguson Melroe
- IH
- International New Holland

ICB

Kubota

Landini

Michigan

Owatonna

- Perkins
- Vermeer
 - White/Oliver
 - Plus many others

Fleetquard filters are also available in single quantities. Ask your dealer about details.

Bulk Fuel Storage Filters

Protect your fuel systems from contamination and damage due to rust, dirt, bacteria, and water. Compatible with fuels containing up to 10-percent ethanol or 20-percent biodiesel blend.

NUMBER	DESCRIPTION
TY15192	10-micron fuel-tank filter
TY15677	15-micron fuel-tank filter, water absorbing
Spin-on replace to 10%:	ment filters compatible with diesel, gasoline, and ethanol blends up
TY15193	Filter element (for TY15192)
TY15674	Filter element (for TY15677), water absorbing
PMFF216	Replacement filter, spin-on
PMFF5011	Replacement filter, spin-on with drain cock
PMFF5450	Replacement filter, spin-on
Spin-on replace	ment filter compatible with diesel only, high-volume capacity:
PMFF5013	Replacement filter, spin-on with drain cock
Fuel Filter Head	s with Differential Pressure Gauge
PM3933191s	Single filter head
PM3950365s	Double filter head



John Deere Oil Filters for Autos, Light Trucks, and SUVs

Check out our quality oil filters for cars, pickups, and SUVs. We have sizes for most makes and models, at very competitive prices. See us for the filter you need at an economical price.

NUMBER	APPLICATION
TY26276	Acura, Dodge, Ford, Honda, Infiniti, Mazda, Mitsubishi, and Nissan
TY26273	Buick, Chevy, Dodge, GMC, Jeep, and Pontiac
TY22085E	Chevy and GMC



START off right at John Deere.

之

Let our service pros get you running quickly and affordably with our top-quality batteries.

mmmm

What could make our long-lasting batteries even better? How about a longer-lasting warranty? Our John Deere battery warranty includes longer free replacment coverage, lasting 6, 12, or 18 months depending on specific batteries.

Of course, you probably won't need the extra coverage. An independent test found that John Deere StrongBox™ group 31 batteries outperformed two major competitive brands in five SAE standard battery tests!

Ask us about our full line of batteries, chargers, and accessories. You'll find just what you need for farm, ranch, commercial, lawn and garden equipment, vehicles and more. We have what it takes to get you off to the right start.



L

OWPRO

StrongBox[™] Batteries

StrongBox batteries fit all makes of heavy- and light-duty equipment used on farms, ranches, and construction sites. They also fit most lawn and garden equipment, SUVs, and ATVs. You can't beat StrongBox for quality and value!

NUMBER	BCI	CCA	CA			
Heavy-duty special tractor ap	Heavy-duty special tractor applications:					
TY21737A	3EH	850	1020			
Heavy-duty commercial appli	cations:					
TY21734A	4	975	1170			
TY21764A	24	550	660			
TY23020A	4D	1400	1680			
TY23025A	5D	1000	1200			
TY24341A	3ET	620	744			
TY24546A	31	925	1100			
TY25272A	27	650	780			
TY25879A	31	925	1100			
TY25881A	45	500	600			
TY26498A	22NF	500	600			
TY26782A	D4	1200	1440			
TY26783A	D5	1400	1680			
Lawn and grounds care applications:						
TY25221A	U1	342	410			
TY25878A	U1	300	360			



Note: All batteries listed are priced with exchange of old battery core. An additional core charge will be added to the advertised price if an old battery is not provided at the time of purchase. **Activated StrongBox batteries are available only at participating dealers.

***Dealers are not subject to sell an Activated battery at the same price as a Dry battery.

StrongBox Flat Plate AGM Batteries

For all makes of a wide range of vehicles including light trucks, SUVs, cars, heavy-duty trucks, agricultural, and construction equipment.

- Up to 15% more starting power
- Handles heavy key-on key-off activity
- Non-hazardous leakproof design
- Faster recharge then a flood acid battery
- Can be mounted in different orientations without damage

NUMBER	BCI	CCA	CA
Starting			
TY27380A	31	925	840
TY27374A	24F	710	850
TY27375A	34	770	925
TY27376A	35	650	780
TY27377A	65	760	910
TY27378A	78	770	925
Marine			
TY27379A	24	775	930
TY27381A	31	925	1110
TY27382A	31	700	840





Peformance Truck/SUV Batteries

The new John Deere Performance 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	VOLTS	CCA	CA	RC
Chrysler/Dodge					
SW65-72	65	12	850	1000	160
SWL4-94RX	L4/94R	12	790	950	140
Ford					
SW59C	59	12	590	710	100
SW65-72	65	12	850	1000	160
GM/GMC					
SW48X	48	12	760	910	120
SW78-72	78	12	770	950	120
Toyota/Nissan					
SW24F-84N	24F	12	675	835	120
SW27F-60	27F	12	700	850	120

Performance Batteries for Most Types of Equipment

John Deere Performance batteries are available for a variety of applications and fits most types of equipment; including agricultural, commercial, sport utility, and marine.

NUMBER	BCI	CCA	CA
Commercial applications:			
SWHP-31E	31	925	1050
SWHP-31D	31	925	1050
SW45-60	45	495	595
SWCOM4D-P	4D	1000	1200
SWCOM-5D	5D	850	1000
SW22NF-40	22NF	390	450
SWF-3ET	3ET	460	550
Lawn and Ground Care applications:			
SWGT-XPL	U1	300	360
SWGT-X	U1	300	360
SWGT-HPL	U1	235	280
SWGT-H	U1	235	280

Note: All batteries listed are priced with exchange of old battery core. An additional core charge will be added to the advertised price if an old battery core is not provided at the time of purchase.



Battery Cleaner and Terminal Corrosion Preventer

NUMBER	DESCRIPTION
TY25767	Battery Cleaner (15 oz.)
TY25766	Terminal Corrosion Preventer (10 oz.)







Battery Accessories

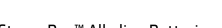
Make John Deere your one-stop shop for battery accessories. Our wide selection of battery accessories includes terminals, terminal brushes, bolts, corrosion preventative, and terminal cleaner—everything you need! See your local John Deere dealer for the complete Battery Accessories lineup.

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

2-gauge and 4-gauge 100% Copper Conduits		
TY26217	Booster cable, extra heavy-duty. 20-ft., 2-gauge	
TY26215	Booster cable, commercial service. 16-ft., 4-gauge	
TY26216	Booster cable, commercial service. 20-ft., 4-gauge	
2-gauge and 4-gauge Copper Clad		
TY27301	Booster cable, heavy-duty professional. 20-ft., 2-ga. w/ bag	
TY27302	Booster cable, heavy-duty commercial. 16-ft., 4-ga. w/ bag	



StrongBox[™] Alkaline Batteries

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

NUMBER	DESCRIPTION
TY26865	AAA – 4-Pack
TY26866	AAA – 8-Pack
TY26867	AA – 4-Pack
TY26868	AA – 8-Pack
TY26869	C – 4-Pack
TY26870	D – 4-Pack
TY26871	9V – 2-Pack









Automatic 1.5A Battery Charger and Maintainer*

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

NUMBER

TY25866 *Not available in California

Automatic 3A Battery Charger and Maintainer

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

NUMBER

TY27265

Automatic Battery Charger with Engine Start

50-amp engine start; 10-amp rapid charge; 2-amp slow charge; 14-gauge booster cables; 2-hour 15-minute timer; and steel handle. Provides the features of a starter/ charger with the added convenience of circuit-controlled, fully automatic operation. Features 50-amp engine start; 10-amp rapid charge; and 2-amp slow charge for 6-and 12-volt batteries.

NUMBER

TY25865

The second secon



Manual Battery Charger with Engine Start and Timer

200-amp engine start for 12-volt batteries; 30-amp rapid charge for 6- and 12-volt batteries; 10-amp fast charge for 12-volt batteries; and 6-gauge booster cables. Ideal for commercial and farm use.

NUMBER

TY25863

Battery Charger/Engine Starter w/ Voltmeter and Timer

Professional duty with durable heavy-duty steel cabinet and wheels.

NUMBER	DESCRIPTION
TY25862	250-amp Engine Start for 6- and 12-volt batteries
TY26878	300-amp Engine Start Automatic for 12-volt batteries (AGM capable)

Fewer skips. Fewer overlaps. Lower costs. SectionCommand

Minimize overlaps and skips while seeding with **SectionCommand**, **only from John Deere.** This integrated seed and fertilizer solution for use with John Deere 1910 Air Carts and hydraulic drive carts offers:

- Improved consistency during emergence and growing
- More uniformity of maturity at harvest
- Reduced seed and fertilizer input costs
- Less time spent filling

See us today for details!



Meters, Rollers, and Rings for John Deere Air Seeders

Use the low meter roller for seeds such as flax, canola, and alfalfa. The medium roller is best when planting wheat, barley, canola, and small soybeans up to 0.25 inches in diameter and with medium rates of fertilizer. The high rate roller is for high rates of fertilizer and large soybeans bigger than 0.25 inches 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.



NUMBER	METER TYPE	APPLICATION RATE		
For 1900 Air	For 1900 Air Seeders:			
Meter rolle	er kits:			
AA45605	Low	1 – 20 lb. per acre		
AA45606	Regular	20 – 130 lb. per acre		
AA45607	High rate	30 – 220 lb. per acre		
Meter rolle	Meter rollers:			
A58874	Low	1 – 20 lb. per acre		
A58473	Regular	20 – 130 lb. per acre		
A58479	High rate	30 – 220 lb. per acre		
A69212	Very high rate	50 – 265 lb. per acre		
Fine-tuning rings:				
A57192	Low			
A57197	Regular			
A57195	High rate			
A70069	Very high rate			



Air Seeder Hose—Low Pressure

John Deere offers 1-in., 1 ¹/₄-in., 1 ³/₄-in. and 2 ¹/₂-in. diameter, green, black, or clear 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 for agricultural chemicals, marine, and liquid waste.

NUMBER	ID.	OD
PM112CL200	1 in.	1.25 in.
PM112GR125	1 ¹ / ₄ in.	1.47 in.
PM112BK250	2 ¹ / ₂ in.	2.84 in.



Disk Openers and Bearing Kits for Drills

NUMBER	DESCRIPTION	DRILL APPLICATION
N283804	Disk opener – 18-in.	750, 1560, 1850, and 1860
AA58324	Opener blade assembly, 13 ¹ / ₂ -in.	
JD8933	Bearing cone	750 and 1850
JD8253	Bearing cup	750 and 1850
B13294	Bearing seal	750, 1560, 1850, and 1860
AN281856	Bearing	1560 and 1860
AA44267	Opener bearing kit	750 and 1850
AA48762	Opener rebuild kit	750 and 1850



Opener Parts

Keep your drill working like new with exact-fit replacement openers and bearings.

NUMBER	ITEM/APPLICATION	
Double-disk opener blade:		
N283805	450, 455, 515, 520, 1520, 8500, 9400, and BD11	
13 1/2-in. disk bla	de:	
K202M	450, 515, 520, 8000, 8500, 9000, 9400, and BD11	
13 ^{1/2} -in. disk ope	ner assembly with bearing and flange—cast iron:	
KK254M	Right 450, 515, 520, 8000, 8500, 9000, 9400, and BD11	
KK255M	Left 450, 515, 520, 8000, 8500, 9000, 9400, and BD11	
Disk assembly, adjustable:		
AN161227	14 in. – 450, 515, 8000, and 8500	
AN161226	13 in. – 450, 515, 8000, 8500, and 9000	
Disk assembly, fixed:		
AM12419	14 in. – 8000	
AM12410	13 in. – 450, 8000, and 9000	
Disks:		
K204M	14 in. – 450, 515, 8000, 8500, and 9000	
M18600	13 in. – 450, 515, 8000, 8500, and 9000	

Knife and Tips for Air Hoe Drills

Designed for low disturbance and optimal seedbed utilization.

NUMBER	DESCRIPTION	
A85769	Knife body	
Tips:		
AA77751	4-in. point with carbide	
AA77749	1-in. point with carbide	



Parts for Air Seeders

Check all seals on your air cart to ensure that you are receiving maximum productivity from your air system.

NUMBER	DESCRIPTION	APPLICATION	
A63834	Seal, manifold	1900	
A60759	Seal, primary tube	1900	
A61127	Cap, meter blockoff	1900	
A61213	Cap, 2 ¹ / ₂ -in. primary tube	777, 787, and 1900	
JD8568	Bearing, meter shaft	787	



Shovels and Openers

OEM-quality points and shovels will keep your hoe drill or air seeder working like new.

NUMBER	DESCRIPTION	APPLICATION
M15012	Wrap-around shovel, 2 in.	610, 735, 775, 785, and 1820
N219059	Chrome-alloy spear point	775, 785, and 9400
K144M	Point hoe opener	775, 785, 9000, and 9400
M17050	Shovel, 4 in.	610, 775, 785, 9000, and 9400
N130190	Double-point chisel, 2 in., 5/8-in. thick	610, 655, 665, 735, 737, and 1810
N237910	Double-point chisel, 2 in., 7/8-in. thick	610, 655, 665, 735, 737, and 1810
AN213462	Spear-point shovel	737, 775, 785, 1820, 9000, and 9400
N219619	Eagle-beak spear-point shovel	737, 1820, 9000, and 9400



Replacement Opener Bearings and Assemblies for Grain Drills

These tough and rugged parts are designed to perform in extremely dirty conditions.

NUMBER	DESCRIPTION	DRILL APPLICATION
AN281357	Bearing	450, 455, 515, 520, 1520, 8000, and 8500
JD8573	Bearing	450, 515, 520, 8000, 8500, 9000, and 9400
JD9239	Bearing cone	450, 515, 8000, and 8500
N219634	Bearing flange	450, 455, 515, 520, 1520, 8000, 8500, and 9400
AM11286	Bearing/case assembly – right-hand	450, 515, 520, 8000, 8500, 9000, and 9400
AM11287	Bearing/case assembly – left-hand	450, 515, 520, 8000, 8500, 9000, and 9400
AM12409	Bearing assembly	450, 8000, 8500, and 9000
AN161221	Bearing assembly	450, 515, 8000, and 8500





Seed Boots for Grain Drills

John Deere drills ensure top-level seeding results in all tillage conditions. And to maintain those top seeding results, always replace worn parts with genuine John Deere parts. Replace boots when they can no longer be adjusted to form the side of the furrow wall—when approximately 1/2-in. of metal has worn away. Consider replacing with carbide-tip boots for abrasive soil. For hoe drills, choose short or medium/long seed boots.

NUMBER	STYLE	DRILL APPLICATION
Seed boots	:	
N160523	Seed boot	8000 and 8500
N280446	Right-hand	750 and 1850 (no-till)
N280447	Left-hand	750 and 1850 (no-till)
Carbide-tip	seed boots:	
AN280316	Right-hand	750 and 1850 (no-till)
AN280317	Left-hand	750 and 1850 (no-till)
Two-piece l	poots:	
N282788	Upper, right-hand	1560 and 1860 (no-till)
N282789	Upper, left-hand	1560 and 1860 (no-till)
N283432	Lower, right-hand	1560 and 1860 (no-till)
N283433	Lower, left-hand	1560 and 1860 (no-till)
One-piece b	poots:	
N284044	Right-hand	1560, 1590, 1690, 1860, 1890, and 1895
N284045	Left-hand	1560, 1590, 1690, 1860, 1890, and 1895
N284024	Right-hand, chrome alloy	1560, 1590, 1690, 1860, 1890, and 1895
N284025	Left-hand, chrome alloy	1560, 1590, 1690, 1860, 1890, and 1895

Seed Boots and Inserts

We offer five varieties. Choose the boot or insert that fits your application. Farmland seed boots are available for broadcasting and are compatible with the C-shank openers on the 735 Air Seeder. They mount to the back side of the boot and lay seed/fertilizer into the seedbed beneath the concavity of the sweep. Inserts can be added to give you a choice of patterns.

NUMBER	DESCRIPTION	APPLICATION
A79612	Banding boot	1820 Flex Air Hoe Drill
N217747	Cast seed tube	737 and 1820 Hoe Drill and 9400 Series Grain Drill
N280690	Farmland boot without insert	735 and 737 Air Seeders
N280691	Farmland narrow insert	735 and 737 Air Seeders
N280692	Farmland wide insert	735 and 737 Air Seeders
N284055	Tension spring for seed boot	



Keep your engine running in top condition with a John Deere engine overhaul kit.

When it comes time to overhaul an older John Deere engine, use top-quality John Deere overhaul kits to keep your engine performing dependably for years to come. We expertly engineer even the smallest engine parts, making sure each function is built to last. See for yourself!

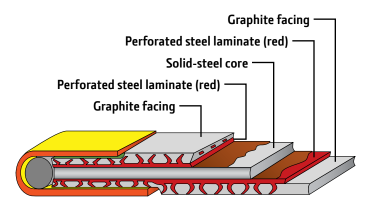
Strong, durable piston bowls

John Deere piston bowls increase your engine's uptime by providing reliability, durability, and strength. The fiber-reinforced bowl lip provides 50 percent higher fatigue strength. Plus, the curve of the bowl lip allows the engine to dissipate combustion heat more quickly.

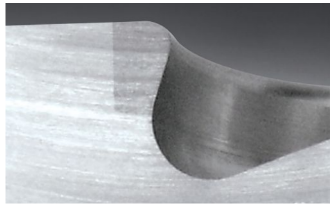
John Deere head gaskets—superior for a reason

Our head gaskets provide top protection from the high pressures and intense heat of combustion chambers thanks to their unique five-layer design. The layers include:

- Two graphite layers for better surface sealing
- Two perforated steel layers to internally bond the gasket together
- Solid steel core for high-pressure strength



Don't settle for anything less. Ask us about our engine parts today!



John Deere piston bowl lip

Thick, long-lasting piston rings

John Deere piston rings have a wider phosphate coating for a longer life. They're thick to provide proper sealing and designed to last the entire life of the power cylinder. You'll save money on replacements and gain uptime.



John Deere piston ring



Competitor A piston ring



Competitor B piston ring

Is your engine starting hard? Are you constantly adding oil or coolant? If so, it's time to bring your machine in for a complete inspection. See your local John Deere dealer today.



Overhaul Kits

Genuine John Deere overhaul kits are designed to exceed customers' stringent demands of minimizing downtime and ensuring quality and reliability. All John Deere components are manufactured and tested to the latest John Deere specifications in order to restore the original quality and performance of your machine.

John Deere overhaul kits include:

- Rod, main, and thrust bearings
- Thrust washers
- Oil pan split gasket
- Factory assembled piston/liner kits
- Liner packings
- Front and rear seals
- Gasket rings
- Snap rings

John Deere expanded kits include:

- Contents of the genuine John Deere overhaul kit
- Rod bolts and bushings
- Piston pins
- Camshaft bushings

John Deere overhaul kits and expanded kits both include:

- Components that are genuine John Deere and manufactured to precise John Deere specifications
- Viton lower packing material, used for longer life
- Rear seals made with Teflon wear surfaces to limit heat buildup and extend life
- Hardened cylinder liners to increase wear and provide longer engine life

Engine Overhaul warranty:

John Deere will replace any parts contained in a new John Deere Engine Overhaul that are defective in material or workmanship if the defect appears within the first 12 months or 1,500 hours of operations, whichever occurs first, after the date of purchase. Performance of this warranty will be free of charge for parts.

Contact your local John Deere dealer for an Engine Overhaul Kit for your machine today.

NUMBER	APPLICATION	KIT TYPE
RE526966	6605 and 6615-6715 Tractors	Standard kit
RE525437	4440, 4640, and 4840 Row-Crop Tractors; 8440 and 8450 4WD Tractors; 5720 Forage Harvester; 6620, 6620SH, 7720, and 8820 Combines; and 9940 Cotton Picker	Expanded kit*
RE526962	8100, 8200, 8300, 8400 (010000-), 8110, 8210, and 8310 Row-Crop Tractors	Standard kit
*Expanded engine overhaul kits include rod bolts, rod bushings, piston pins, and camshaft bushings.		

Contact us for an Engine Overhaul Kit for your machine today.

Crankshaft Dampers

Did you know your crankshaft damper has a service life?

When torque is applied, engines generate harmful vibrations. A damper reduces these vibrations, which extends belt life and reduces gear wear. Our engine damper consists of an inertia ring, elastic member, and hub assembly attached to the crankshaft. John Deere recommends changing the crankshaft damper at 4000 to 5000 hours or 5 years, whichever comes first in some applications. Contact us to see if your crankshaft damper needs replacing today.

NUMBER APPLICATION

Engine dampers:

	Lingine uan	ipers.
	AR102218	4640, 4840, 8440, 8640, 4650, 4850, 8450, and 8650 Tractors; 8820 Combine; 9940 Cotton Picker; and 5720, 5820, 5730, and 5830 Forage Harvesters
	AR57241	4230, 4430, 4040, 4240, and 4440 Tractors; and 6600, 7700, 6620, and 7720 Combines
	RE15018	4050, 4250, 4450, 4650, 4850, 4055, 4255, 4455, 4555, 4755, 4955, 4560, 4760, 4960, 8450, and 8650 Tractors; and 9950, 9960, 9965, and 9970 Cotton Pickers
	AR58172	4000, 4010, and 4020 Tractors
	RE12820	4050 Tractor
	RE500917	8520, 9100, and 9120 Tractors; 9560, 9650, 9750, 9660, and 9760 STS Combines; 6610 and 7200 Forage Harvesters; 9976 Cotton Picker; and 4920 Sprayer
	RE57603	8100, 8200, 8300, 8400, 8110, 8210, 8310, 8410, 8120, 8220, 8320, 8420, and 9100 Tractors; 9976 Cotton Picker; 9510 and 9610 Combines; and 6610 and 6650 Forage Harvesters (8.1L engines)
	RE220150	9020 and 9030 Series Wheel and Track Tractors
	RE24975	9500, 9600, CTS Combines (-509679), 8000 Series Wheel and Track Tractors (016633-) and 8110-8310 Wheel and Track Tractors
	RE52298	8560-8960 Tractors, 8570-8970 Tractors, and 6610-6910 SPFH
	RE523266	9100-9400 (053080-) and 9020 Series Wheel and Track Tractors



Did you know? Neglecting to change out an engine damper could lead to a costly repair and possibly a broken crankshaft.

Radiators

John Deere radiators are complete drop-in radiators, made of heavy-gauge material for agricultural applications. They meet all original John Deere specifications to fit and function as designed by John Deere.

NUMBER	APPLICATION
AR49454	Fits 4000 and 4020 Tractors
RE21894	Fits 4040, 4240, and 4440 Tractors
RE21898	Fits 4040, 4240, and 4440 Tractors
AR48735	Fits 4320 Tractor
AR61879	Fits 4430 Tractor
RE21897	Fits 4040, 4240, and 4440 Tractors
AR68872	Fits 4630 Tractor
AR61884	Fits 4630 Tractor
RE21896	Fits 4640 and 4840 Tractors
RE21895	Fits 4640 and 4840 Tractors
RE38664	Fits 4050, 4055, 4240, 4255, 4450, and 4455 Tractors





Water Pump Service Kits

Make sure your engine is properly cooled with a John Deere water pump service kit. Ask us or order on JDParts.com.

NUMBER	APPLICATION		
Water pun	Water pump service kits		
AR101549	4430, 4630, 8430, 4440, 4840, and 8440 Tractors		
RE70143	4050, 4250, and 4450 Tractors		
RE524383	8560, 8760, 8960, 8570, 8770, 8870, and 8970 Tractors		
RE524406	4255, 4455, 4555, 4755, 4955, 4560, 4760, and 4960 Tractors		
RE62658	240, 250, 260, and 270 Skid Steers; and 5200, 5300, and 5400 Tractors		
RE68316	7600, 7700, and 7800 Tractors; and 9500, and 9600 Combines		
RE69844	8100, 8200, 8300, 8400, 8110, 8210, 8310 and 8410 Tractors		

Loctite[®] Adhesives and Sealants

Whether you are trying to lock a threaded fastener or you need a flexible formin-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
PM37482	Thread Sealant 545, 36-ml bottle
PM1212164	Insulating & Sealing Wrap, 1" x 10' roll
PM38657	High-Flex Form-In Place Gasket, 50-ml tube
PM38655	Gasket Maker 515-Flange Sealant, 50-ml tube
PM37463	RTV Clear Silicone, 80-ml tube
PM37391	Quick Gel® Super Glue, 2-gram tube
PM37418	Thread Locker 242®, 6-ml tube
PM1165866	Superflex Green RTV Silicone (matches John Deere green)



Thermostats

Protect your engine's cooling system with genuine John Deere Thermostats. And don't forget—it's recommended that if one thermostat is defective that they be replaced in pairs. See us for all your service needs.

NUMBER	APPLICATION		
AR48675	4320-4620, 4430-4630, 4040-4840, 4050-4850, 4055-4955, 4560-4960, 8450-8850, 8560-8960, 8570-8970, 6010, 6020, 7000, 7010, 7020, 8000, 8010, 8020, 9000 Series Tractors. 9400-9600, 9550, 9650, 9560STS, 9570STS Combines. 4700, 4710, 4720, 4920 Sprayers		
RE522076	5E, 5M, 6D, 640, 6603, 6415, 6615, 7720-7920 tractors, 7455 and 7460 Cotton Stripper, 9970 Cotton Picker, 9550 and 9560 Combines		



WHY IS A REMAN OPTION HARD TO BEAT?



Shown here is just a sample of the complete John Deere Reman offering. Ask us what Reman components are available for your machine.



Remanufactured Fuel-Injection Pumps and Injectors

Like-new performance at a fraction of the cost. Fuel components are manufactured to John Deere specifications using only genuine John Deere parts and come with a one-year, unlimited-hours warranty on all parts and labor* when installed by an authorized John Deere dealer.

NUMBER	DESCRIPTION	COMPONENT/APPLICATION
Fuel Pumps:		
SE500363	Bosch P Elec	9510 Combine, 9650 STS, 9976 Cotton Picker, 6610-6910 Forage Harvesters, and 8100-8400, 8100T-8400T, and 9100-9400 Tractors
SE500443	Bosch P Elec	9500 Combine, CTS Combine, and 8100-8400 Tractors
SE501234	Stana De10	6415, 6320, and 6420 Tractors
SE501235	Stana De10	6120-6220, and 6215 Tractors
SE501236	Stana De10	7420 and 7250 Tractors
SE501237	Stana De10	6615, 6715, 6520, 6620, 7220, and 7320 Tractors
Fuel Injectors	:	
SE501111	Bosch	6620 and 8820 Combines, 5200-5400, 5440 and 5460 Forage Harvesters, and 4050, 4250, 4630, 4640, 4650, 4840, and 4850 Tractors
SE501112	Bosch	6600, 6620, and 7700 Combines, and 4040, 4050, 4240, 4250, 4430, 4440, and 4450 Tractors
SE501124	Bosch	8100-8400, 8100T-8400T, 8110-8410, 8110T-8410T, and 9100-9400 Tractors
SE501140	Denso	9500-9600 Combines, 9960 and 9965 Cotton Pickers, and 8100-8400, 8560-8960, and 8570-8970 Tractors
SE501101	Stana	9400, 9410, and 9450 Combines, 9935 Cotton Picker, 7455 and 7460 Cotton Strippers, 4700, 4710, and 6700 Sprayers, 4890, 4990, 5103-5403, 5210-5510, 5310N- 5410N, 5415-5715, 5320N-5520N, 5420, 5425-5625, 5520, 6110-6410, 6120-6420, 6215, 6415, 6405, 6603, 6605, 6810-6910, 6615-6715, 7210-7810, 7220-7520, 7405, 7425-7525, and 7500-7800 Tractors, and 4890, 4895, 4990, and 4995 Windrowers
SE501103	Stana	6120-6420, 6215-6715, 6415, and 7220-7520 Tractors

*Some restrictions apply. Coverage includes both parts and labor when your dealer installs the component on your machine, otherwise the coverage is for parts only. See dealer for details.

Transmissions

John Deere Reman transmissions provide an optimal solution to machine down and scheduled maintenance needs. All Reman transmissions are tested on a computer-controlled test stand designed to accommodate electronicallyand manually-controlled powershift transmissions. All transmissions are remanufactured to meet stringent John Deere standards of excellence and incorporate the latest design upgrades.

NUMBER	APPLICATION
AL174818	7130PR-7230 Premium
AL174819	7330 Premium
AL174820	7530 Premium
PG200610	8130-8530 PST with MFWD
PG200628	8130-8530 IVT with MFWD
PG200631	8130-8530 IVT with ILS
PG200954	9770 STS ProDrive
PG201352	(Less MFWD housing) 7630-7930 IVT

Fuel Injectors



Complete Engines

- Provides up to a two-year, 2,000-hour parts and labor warranty if dealer installed in Ag applications
- Complete engine configuration

	NUMBER	ESN BREAK	ENGINE MODEL	APPLICATION
	SE500129	ESN 160130-	6466TR-03, 04, 05, 06, 07, and 08	4440
	SE500169	ESN -160129	6466TR-03, 04, 05, 06, 07, and 08	4440
	SE500136	ESN -322745	6466TR-15, 16, 17, and 18 with top-mount thermostat hsg	4450
	SE500191	ESN 322746-	6466TR-15, 16, 17, and 18 with front-mount thermostat hsg	4450
	SE500334	ESN All	6076TRW04	4455
	SE500339	ESN All	6076ARW03, will not fit ARW04 and ARW05	4955
	SE500341	ESN All	6076ARW08 only	4960
	SE500130	ESN -161496	6466AR-07, 08, 09, and 10	4640
	SE500131	ESN 161497-	6466AR-07, 08, 09, and 10	4640
	SE500132	ESN -161132	6466AR-04, 05, 11, and 12	4840
	SE500133	ESN 161133-	6466AR-04, 05, 11, and 12	4840
	SE500137	ESN -324214	6466AR-15, 16, 20, and 21 with top-mount thermostat hsg	4650
	SE500138	ESN 322745 and below	6466 Complete	4650-4850 Tractors
	SE500379	ESN 500000	6076TRW30	7600, 7700, and 7800 Tractors
	SE501298	ESN -199999	6081TRW02 with Denso fuel injection pump only	7810
	SE501299	ESN -199999	6081HRW01 and 6081HRW04	8400
	SE500094	ESN 161132 and below	6466 Complete	8330, 8440, and 8640 Tractors
	SE501045	ESN -009389	6125HRW02 and 6125HRW04	9300 and 9400
	SE501051	ESN 030000- 038585	6125HRW15	9420 and 9520
	SE501082	ESN All	6125HH003	9750 STS Combine
	SE501688	ESN All	6125 Tier II Engine RG6125HH006	9860 STS Combine
	SE501701	ESN 217336 and up	RG6081HRW33, RG6081HRW34, and RG6081HRW25	8320
	SE501887	ESN All	6135HH001	9870 STS
	SE501899	ESN All	6090HH005 and 6090HH008	9660 STS, 9760 STS, 9670 STS, and 9770 STS Combines



*Exchange price is equal to list price less 100-percent core credit.

GreenStar[™] 3 Display

Auto Header Control ECU

Vehicle Control Unit

Engine Control Unit

Moisture Sensor Meter

Right Hand Arm Rest ECU

Reman technology. Even more high-tech than you realized.



Sure, advanced John Deere Reman technology can remanufacture an entire engine or transmission. But it also goes beyond the scope of traditional Reman options to give new life to the brains behind the brawn—your electrical and technological components.

All Reman components are thoroughly engineered to meet the same stringent specs as new parts while costing about 30 to 40 percent less. Plus, you'll get back to work sooner by avoiding time spent waiting on repairs.

See your dealer today to find the Reman option best for you.

Remanufactured John Deere AC Compressors



When things heat up on the farm, you can stay cool with the new line of John Deere Reman remanufactured A/C compressors. Thanks to new, enhanced features, operators are sure to remain cool and comfortable even when operating in intense heat. And because John Deere Reman is dedicated to quality, these remanufactured A/C compressors will last for years to come.

Benefits of the John Deere Reman A/C Compressors include:

- New and improved specifications ensure optimum cooling performance
- Improvements to shafts and seals reduce the chances of oil and refrigerant leakage
- Improved processes, procedures, and testing will ensure these units will stay cool on a hot day
- 1-year unlimited hour warranty ensures peace of mind when installed by John Deere factory-trained technicians

Helpful Hint: Be sure to use primary and final flushing agents.

NUMBER	APPLICATION	REFRIGERANT
SE503046	Combines; 3300-7700, 4420-8820, Cotton Picker 9900-9940, Cotton Stripper 7440, Forage Harvester 5200-5820, Tractors 4020-4620, 4030-4630, 4040-4840, 8430-8630, 8440-8640, Windrower 2250-2280, 2320-2420	R12
SE503047	Combines; 3300-7700, 4420-8820, Cotton Picker 9900-9940, Cotton Stripper 7440, Forage Harvester 5200-5820, Tractors 4020-4620, 4030-4630, 4040-4840, 8430-8630, 8440-8640, Windrower 2250-2280, 2320-2420	R134-a
SE503049	Combines; 6620-9920, 6622-7722, 9400-9600, Cotton Picker 9920, 9930, 9950, 9960, 9965, Cotton Stripper 7440,7445, Forage Harvester 5720-5830, Tractors 4050-4650, 4055-4955, 4560-4960, 8450-8850, 8560-8960	R12
SE503051	Combines; 6620, 9400-9600, Cotton Picker 9920, 9930, 9950, 9960, 9965, Cotton Stripper 7440, 7445, Forage Harvester 5720-5830, Tractors 4030-4430, 4040-4840, 4050-4850, 4055-4955, 4560-4960, 8450-8850, 8560-8960	R134-a
SE503055	Cotton Picker 7760, 9976, Tractors 7600-7800, 7210-7810, 9100-9400, 9120-9520, Windrower 4890, 4990, 4995	R134-a

John Deere Reman has air conditioning compressors that fit a wide variety of machines. See your local John Deere dealer for the right part in your application.

Get Connected with JDLink.™

Stay up to speed on your entire fleet with JDLinkembedded machine kits. JDLink connects you to your equipment more than ever before by granting you instant access to machine information like location, machine hours, and alerts, leaving you in control to increase machine productivity.

You'll be informed about machine logistics and maintenance shedules through the MyJohnDeere Operations Center. With JDLink Connect you get useful tools such as Remote Display Access, location history, alert monitoring, and Wirelss Data Transfer—so you can stay as productive and profitable as possible.

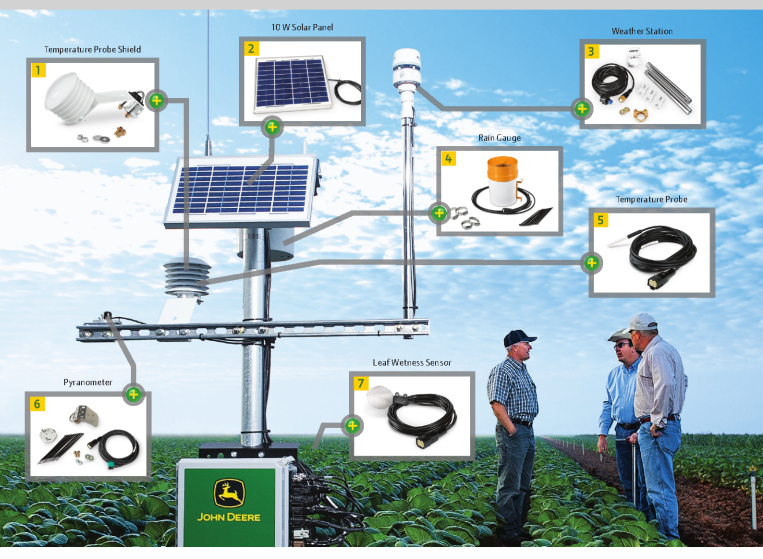
Talk to your John Deere dealer today about the right kit for your machine and get the information you need now.



Information & Logistics Management

NUMBER	DESCRIPTION	APPLICATION
BPF10173	JDLink Embedded Machine Specific Kit	6030 Series or 7130-7530 Model Tractors
BPF10308	JDLink Embedded Machine Specific Kit	6R Series Tractors (MY11 and newer)
BPF10149	JDLink Embedded Machine Specific Kit	7630-7930 Models, 8030 or 9030 Series Tractors
BPF10125	JDLink Embedded Machine Specific Kit	7R, 8R, or 8RT (MY11 and newer) and 9R or 9RT Series Tractors
BPF10148	JDLink Embedded Machine Specific Kit	8R Series Tractors (MY10)
BPF10201	JDLink Embedded Machine Specific Kit	4730 or 4830 (MY12 and Newer Sprayers)
BPF10233	JDLink Embedded Machine Specific Kit	MY12/13 S/T/W Series Combines
BPF10427	JDLink Embedded Machine Specific Kit	7760 Cotton Picker
BPF10129	JDLink Embedded Machine Specific Kit	7000, 7050, or 7080 Series SPFH
BPF10127	JDLink Satellite Modem Adapter/Machine Kit	7R or 9R Series Tractors (MY11 and newer)
BPF10126	JDLink Satellite Modem Adapter/Machine Kit	8R Series Tractors (MY11 and newer)
BPF10234	JDLink Satellite Modem Adapter/Machine Kit	MY12/13 S/T/W Series Combines
BPF10203	JDLink Satellite Modem Adapter/Machine Kit	4730, 4830, or 4940 Sprayers
BPF10131	JDLink Satellite Modem Adapter/Machine Kit	7000, 7050, or 7080 Series SPFH
BPF10146	JDLink Quick Install Machine Kit	7030, 8030, 9030, or MY10 8R Series Tractors
BPF10174	JDLink Antenna Roof Kit	7000, 7050, or 7080 Series SPFH
BPF10159	JDLink Universal Machine Kit—MTG	
BPF10384	JDLink Universal Machine Kit—MTG for OEM Machines with John Deere IT4 Engines	
BPF10162	JDLink Universal Satellite Modem Adapter/Machine Kit	
BPF10576	JDLink Harness Kit for Tier 3 OEM Engines	
BPF10446	JDLink High Performance Antenna for OEM Engines	
BPF10577	JDLink Satellite Module Mounting Hardware Kit for OEM Engines	

Add more Domore with John Deere Field Connect attachments



1 Temperature Probe Shield

The Temperature Probe Shield protects the temperature probe from direct sunlight and provides a more accurate temperature reading. BPF10613

2 10 W Solar Panel

The 10-watt solar panel can be used as an alternative to the standard 5-watt panel in cases where recharging conditions are more difficult.

BPF10846

3 Weather Station

The weather station collects in-field air temperature, relative humidity, wind speed and direction. All this information is sent to the web and can be accessed from your desktop or mobile device, so you can calculate evapotranspiration (ET), a critical measurement in irrigation planning and scheduling. You can also identify the need for freeze protection, or determine the best time to spray your crops.

BPF10628

4 Rain Gauge

With the rain gauge attachment, you can get a field-specific picture of the effects precipitation events are having on soil moisture.

BPF10784

5 Temperature Probe

The temperature probe monitors soil, air, and water temperatures to help determine chemical application effectiveness and indications of frost events.

BPF10786

6 Pyranometer

The pyranometer attachment monitors solar radiation to help calculate evapotranspiration—making irrigation scheduling easier and more effective. BPF10785

7 Leaf Wetness Sensor

The leaf wetness sensor enables producers to identify when moisture is likely to be present on crop leaves in a specific field. **BPF10832**

75% LESS Power consumption. 44 times MORE life.

Closest thing to sunlight.

Illuminate your path with the newest LED work lights from John Deere. Thanks to the super-bright lighting, you can work around the clock with better visibility. These LED work lights add more radiance to brighten your night, while at the same time reducing eye strain. As an added feature,

energy consumption on the LED lamp is as much as 75 percent less than a halogen-type light, resulting in less drain on your alternator and battery. LEDs offer more than 44 times the expected lifespan of sealed-beam halogens, and with our expanding selection of LED products, it's easy to get more bang for your buck.

Ask us about installing LED work lights on your tractor today.



RE306510

RE575338

LED Lights

Need extra light when working at night? Increase available light while conserving power and reducing the load on your alternator with our new Light Emitting Diode (LED) work lamps. These lights, which are available in both flood and trapezoid beam patterns, offer 44 times the lifespan of sealed-beam halogen lights and reduce energy consumption by up to 75 percent. The John Deere LED lumen rating is based on "effective" lumens. Some competitors' claims use the "raw" lumen output, which can inflate the perceived output quality.

Ask us about installing LED work lights on your tractor today.

NUMBER	DESCRIPTION	APPLICATION
RE561116	PAR36, Flood, 960 Effective Lumens	Upgrade for 20-60 Series Tractors
RE561117	PAR36, Trapezoid, 960 Effective Lumens	Upgrade for 20-60 Series Tractors
RE306510	2 x 5 Rectangle Lamp, 575 Lumens	6000, 6010, 7000, 7010, 8000, 8000T, 8010, and 8010T Series Tractors
RE340681	2 x 5 Rectangle Lamp, 575 Lumens	4X50, 4X55, and 4X60 Series Tractors
RE300320	LED dome light	Fits 7020-7030 Series and 8020-8030, and 9020-9030 Series Wheel and Track Large-Frame Tractors, and 4700, 4710, 4720, 4920, and 4730-4930 Sprayers
RE306503	LED dome light	4040, 4050, 4055, and 4060 Series Tractors
3 x 5 Recta	ngle Lamps	
RE330060	LED Pedestal mount, 700 Lumens	7000, 7010, 8000, and 8010 Series Tractors, Wheel, and Track
RE330061	LED Beltline, 700 Lumens	7000, 7010, 8000, and 8010 Series Tractors, Wheel, and Track
RE330062	LED Pendant/Bottom mount, 700 Lumens	7000, 7010, 8000, and 8010 Series Tractors, Wheel, and Track
RE342545	Forward Flood, 700 Lumens	7000, 7010, 8000, and 8010 Series Tractors, Wheel, and Track
Lower Outp	out	
RE574376	Work lamp, LED, flood pattern 860 lumens	General Purpose LED, Rugged Design, Mount Anywhere
RE574377	Work lamp, LED, trapezoid pattern 860 lumens	General Purpose LED, Rugged Design, Mount Anywhere
RE564385	Flood, 700 Effective Lumen (35% Increase over Previous Model)	General Purpose LED, Very Lightweight, Mount Anywhere
RE564386	Trapezoid, 700 Effective Lumen (35% Increase over Previous Model)	General Purpose LED, Very Lightweight, Mount Anywhere
Medium Ou		
RE574752	Flood, 2300 Effective Lumen	LED Upgrade for Fender Lighting
RE574753	Trap, 2300 Effective Lumen	LED Upgrade for Fender Lighting
RE575338	Flood, 2100 Effective Lumens	6000, 6020, 6030, 6M, 7030 Series Tractors
Highest Ou	tput	
RE322781	Flood, Oval Pedastal, 3000 Effective Lumen	Broader Light Pattern than HID, Perfect for Large Implements
RE336866	Trap, Oval Pedestal, 3000 Effective Lumen	Broader Light Pattern than HID, Perfect for Large Implements





Add a camera and get a whole new view! The 6R, 7R, 8R, and 9R Series Tractors come equipped with built-in video capability for those who want better visibility when operating large machinery. You can use Voyager cameras, cables, and a special adapter harness on the new R Series Tractors equipped with the touchscreen Command Center or the GreenStar[™] (GS3) 2630 display. These units can utilize one video input.

NUMBER	DESCRIPTION	APPLICATION
SWVCCS150B	Voyager Camera with Mounting Bracket	6R/7R/8R/9R Series Tractors
SWCEC25	25-ft. Extension Harness	7R/8R/9R Series Tractors
SWTY26834	Adapter Harness -R Tractors	7R/8R/9R Series Tractors
SWTY26845	Adapter Harness IVS 2630 Monitor	7R/8R/9R Series Tractors
SWTY27027	6R Camera Harness Kit	

GoLight[®] Portable Spotlights

- Wired or wireless remote-control operation
- Suction cup and permanent mount shoe
- 15-ft. cord and cigarette lighter plug
- 135-degree vertical and 370-degree horizontal rotation

NUMBER	DESCRIPTION	
PMNAS5149	GoLight portable spotlight, 12-volt, wired remote	
PMNAS7951	GoLight portable spotlight, 12-volt, wireless remote	
GoLight is a registered trademark of GoLight, Inc.		

Advent 12V Refrigerator/Warmer

Ideal for long days in the field, this 7.1-liter refrigerator/warmer holds up to nine 12-oz. cans of your favorite cold beverages. If you'd rather warm your belly on a cold day in the cab, you can convert this unit to a food and beverage warmer in under an hour. Compatible with tractors, combines, trucks, or inside any other machine with a cab. Features:

- Cools down to 40°F in 60 minutes
- Warms up to 140°F in 60 minutes
- Holds 7.5 quarts or up to nine 12-oz. cans or four 20-oz. bottles
- 12-ft. power cord

NUMBER DESCRIPTION

SWREF12V Refrigerator/Warmer, 12V

Spinner Knobs

Perfect for most off-road steering wheels. High-quality knobs feature comfortable vinyl coating, heavy-duty construction and a John Deere logo.

NUMBER	DESCRIPTION
PM00965	Current John Deere logo, yellow on black
PM00966	Current John Deere logo, yellow on green
TY16020	Previous John Deere logo, yellow on black
TY16330	Antique John Deere logo, yellow on green
Not all products shown.	







Multi-Power Outlet Strip

Six electrical outlets give either permanent or ignition key-controlled power for items, such as implement monitors and implement supplies. Twelve-volt and up to 30-amp of total current can be taken from these outlets.

AL158785	Multi-power outlet strip. Fits 6020 and 7020 Series Cab Tractors.
RE68495	Multi-power outlet strip. Fits John Deere tractors, combines, sprayers, and other self-propelled equipment.
	• • • • • • • • •

Additional components for Multi-Power Outlet Strip:

- RE67015 Three-way convenience outlet adapter
- RE67014 Cigarette lighter adapter
- RE67013 Standard connector with 3-ft. cable

Dual USB Adapter

The Dual USB Adapter is able to charge two electronic devices simultaneously, including mobile phones, tablets, PDAs, GPS units, and MP3 players, from your equipment's cigarette lighter socket. Each USB port supplies 5V 2.1A, enough power for your charging needs while providing overload protection. *Not compatible with Samsung[™] Galaxy tablets

NUMBER APPLICATION

RE566705 Cab Equipment Outfitted with Cigarette Lighter Adapter

CommandARM Bracket for Mobile Device

The new CommandARM bracket offers a safe and convenient way to mount a cell phone or tablet to the CommandARM. Pair it with one of our cell phone brackets or tablet mount kits for easy use of your mobile devices. Compatible with all 7R, 8R, 9R, and FT4 tractors. Includes bracket and mounting hardware only. Cell phone and tablet mount brackets sold separately. Not compatible with joystick, 2630, or GSix displays.

NUMBER DESCRIPTION

BRE10147 Bracket, Mobile Device Mounting Kit

Filter Pak

Nearly every filter you need to maintain your compact tractor in one convenient package. Keep your tractor running at its peak, kit contains: two oil filters, one air filter, one fuel filter, and one hydraulic filter.

NUMBER	APPLICATION
LVA14422	Filter Pak, 4100, and 4110 Tractors
LVA14423	Filter Pak, 4200, 4300, and 4400 Tractors
LVA14416	Filter Pak, 4210, 4310, and 4410 Tractors
LVA14426	Filter Pak, 4500, 4600, and 4700 Tractors
LVA14420	Filter Pak, 4510, 4610, and 4710 Tractors
LVA14421	Filter Pak, 2210 Tractor
LVA14891	Filter Pak, 2305 Tractor
LVA14894	Filter Pak, 2520 Tractor
LVA14895	Filter Pak, 3120, 3320, 3520, and 3720 Tractors
LVA14896	Filter Pak, 4120, 4320, 4520, and 4720 Tractors









Add more Domore with John Deere Tractor attachments



Auxiliary Cab Work Light Kit



Fender Extension Kit

Add more protection and shield your tractor from flying debris.

LVB25714 5E, 5M, 5MH Series Tractors

2 Telescopic Mirrors

Add more visibility and keep a better eye out when towing wagons or large implements.

AL80126 (Left-hand mirror) 5025, 5603, 5E Limited, 5M, 5MH Series Tractors

AL80127 (Right-hand mirror)

5025, 5603, 5E Limited, 5M, 5MH Series Tractors

Auxiliary Cab Work Light Kit

Add more light to the front or rear of your tractor.

LVB25720 5025, 5E Limited, 5M, 5MH Series Tractors

4 Instructional Seat Kit

Add more comfort and convenience for trainees in the cab.

LVB25717 5025, 5MH Series Tractors

5 Hood Guard

Add more protection to the front-end of your tractor while operating the loader.

BW15084	5025, 5E Series Tractors
BW15817	5D, 5E Series Tractors
BW16327	5E Series Tractors
BW15657	5M Series Tractors
BW16009	5M Series Tractors

Talk to us today about how attachments can **Add More** to your 5 Family Tractor experience.

Accessory Mounting Bracket Kit

Add More

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

Do More

NUMBER	DESCRIPTION	APPLICATION
RE343680	Accessory Mounting Bracket Kit**	Works with Utility, Row Crop, and Four Wheel Drive cab tractors, or wherever additional
		monitors are needed

**RE343680 contains: R343682 (1), R343683 (2), RE343685 (2), and necessary hardware.



Cell Phone Bracket Kit

The RAM[®] X-Grip[™] has a clever four-leg design that features great holding power without hiding your phone behind foam pads and plastic. The perfect complement to modern John Deere cabs, the RAM X-Grip is compatible and interchangeable with a wide range of popular RAM Mounting and John Deere products. Key benefits:

- Patented X-Grip holder fits most cell phones on the market today and similar devices to iPod[®], iPhone[®], BlackBerry[®], and others
- Mounts to cab posts and monitor brackets
- Ball joints allow for variable positioning
- Holds firm even in rugged terrain or uneven applications

Made in the USA

NUMBER	DESCRIPTION	APPLICATION
BRE10015	Cell phone mount bracket kit (includes RE558821, RE558819, and RE558822)	Sized to attach directly to cabs equipped with 10mm threaded bosses. Can be used with RE343680, RE162262, RE245374, and RE317435. Works with Utility, Row Crop, and Four Wheel Drive cab tractors, or wherever additional monitors are needed.

For proper machine operation it is critical that accessory devices and tools be located and mounted where they are accessible, but do not interfere with visibility and controls. The new RAM mount kits have been specially developed to meet this need in John Deere tractors.

RAM Tablet Mount Kit

The high strength composite design allows for the user to secure their tablet without restricting any access to the existing audio jacks, USB, power, and other ports on the tablet.

Compatibility:

- Apple® iPad, iPad 2, iPad 3 with/without a light duty case
- HP Touchpad with/without a light duty case
- Most 10" Screen Tablet Devices

Key Benefits:

- Mounts to cab posts and monitor brackets
- Ball joints allow for variable positioning

Made in the USA

NUMBER APPLICATION

BRE10034 Can be used with RE343680, RE162262, RE245374, and RE317435. Works with Utility, Row Crop, and Four Wheel Drive cab tractors, or wherever additional monitors are needed.

For proper machine operation it is critical that accessory devices and tools be located and mounted where they are accessible, but do not interfere with visibility and controls. The new RAM mount kits have been specially developed to meet this need in John Deere tractors.





Accessory Mounting Bracket and Tray Kits

The Accessory Mounting Bracket Kit provides a low cost solution for all of your mounting needs in the cab environment. Whether you are mounting a monitor or any of the accessories offered by John Deere, this bracket will help to optimize and organize your space within the tractor cab. Similar to all of our other John Deere mounting brackets, this bracket is constructed with heavy duty materials and is easy to install.

Add More 🗲 🗖 Do More

The Accessory Tray Kit can be used on any of our Accessory Mounting Brackets. This tray kit will provide you additional space to store whatever you need while you are operating the tractor. Designed to be installed on either the top of the bar or below, this tray can be placed in any location you need, providing easy access to items.

Application: 7020, 7030, 8000, 8010, 8020, 8030, 9020, 9030 Series Tractors.

NUMBER	DESCRIPTION
BRE10141	Accessory Mounting Bracket Kit – Long Bar
BRE10142	Accessory Mounting Bracket Tray

Self-leveling Cup Holder Kit

Self-leveling cup holder allows operator to work in extremely rough field conditions, steep inclines or gradients and not spill their beverage.

 NUMBER
 APPLICATION

 BRE10152
 Mounts to existing cab bosses in corner posts or optional RE343680 Accessory Mounting Bracket. Found on page 30.



Replacement Seat Cushions

Our seat covers are designed for maximum operator comfort—with a durable, thickfoam 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		
TY26540	Seat cushion kit; black vinyl; contoured		
TY26541	Seat cushion kit; black vinyl; 2 piece		
TY26543	Seat cushion kit; brown fabric; mechanical suspension		
TY26544	Utility tractor seat assembly; yellow vinyl		
TY26545Seat cushion kit; yellow vinyl; 3 pieceTY26546Seat cover; brown fabric; 2 piece			
		TY26548 Seat cushion; brown vinyl; 3 piece	
TY26549	Seat cushion kit; brown fabric		
TY26550	Seat cushion kit; yellow vinyl; contoured		
TY26551 Seat cushion kit; black vinyl			
TY26552	Seat cushion kit; yellow vinyl		
TY15953	Complete seat top for 30 and 40 Series Row-Crop and 4WD Tractors with mechanical-suspension seats: 4400, 4420 and 6600 Side Hill, and 6620, 7700, 7720, 8800 and 8820 Combines; 9920, 9930, 9950 and 9960 Cotton Pickers; and 7445 Cotton Stripper		



Front Mount Utility Box Kit and Bracket Kit

Add More 🗲 🚽 Do More

The John Deere utility box can be utilized for all your storage needs. It can hold additional tools, hardware such as hitch pins and hammer straps, and it serves as chain and grease storage. The weather stripping will keep your contents dry from the rain and clean from the dust. The box mounts to your front weight support with as few as four (4) suitcase weights or a full rack of weights, thus allowing you to mount the utility box to the weight bracket of your tractor without sacrificing any ability or ballast for your machine.

BRE10151 – Front Mount Utility Box

- Assembly in under 10 minutes
- Top lid and front door provide quick access to box contents
- Removable shelves for customizable storage options
- Extra heavy-duty construction withstands even the harshest environments

BRE10153 – Bracket Kit

- Patent pending mounting system designed specifically for BRE10151 and future attachments
- Unique bracket design allows the installation of the Utility Box, without removing any suitcase weights

NUMBER	DIMENSIONS	APPLICATION
BRE10151	Height: 360.6mm / Width: 632.3mm / Depth: 270.1mm	Fits Row-Crop and 4WD tractors equipped with a Front Weight Support bracket and minimum of four front weights
BRE10153		Bracket Kit





Step Kits

It's easy to get on and off your "everyday" John Deere tractor with this threeposition, adjustable step kit. Bolts securely to the tractor frame and battery box in just 30 minutes. Features wide steps with serrated-tread design. Compatible with most loaders, saddle tanks, and other tractor-mounted equipment.

NUMBER	APPLICATION
RE61690	Fits 30-55 Series Row-Crop Tractors
RE62856	Fits 3010, 3020, 4010, and 4020 Series Row-Crop Tractors
RE163104	Third step for above kits



Convenience Step

This step provides easier access when cleaning front cab windows and Starfire[™] receivers.

NUMBER	APPLICATION
RE284180	Fits 7720-7920, 7630-7930, 8R, and all 8000 Series Tractors







Telescopic Mirrors

Telescopic rearview mirrors provide operators with a wide rear view of the field or road. These mirrors are especially useful when towing wagons or large implements.

NUMBER	DESCRIPTION	APPLICATION
AL80126	Left-Handed, Manual Adjustable	Fits 5020, 5025, 5E, 5M, 6000–6030, 6215–6715, and 7000–7030 series tractors
AL80127	Right-Handed, Manual Adjustable	Fits 5020, 5025, 5E, 5M, 6000–6030, 6215–6715, and 7000–7030 series tractors

Double-Lok[™] Hitch Pins

With two, separate locking points, Double-Lok hitch pins provide twice the security of other hitch pins. You can enjoy complete peace of mind when you trust this mechanically-locked super pin to secure your wagon or trailer.



NUMBER	DESCRIPTION
TY26461	⁵ /8 in. x 4 ¹ /2 in.
TY26462	³ / ₄ in. x 4 ¹ / ₂ in.
TY26463	³ / ₄ in. x 6 in.
TY26464	⁷ /8 in. x 4 ¹ /2 in.
TY26465	⁷ /₃ in. x 6 in.
TY26466	1 in. x 6 in.
TY26467	1¹/₀ in. x 7 in.
TY26468	1 ¹ / ₄ in. x 7 in.
TY26469	1 ¹ / ₂ in. x 8 in.

Quick-Hitch

Made from high-strength tubular steel. Box-welded to provide long life and handle the increased lift capacity of today's high-performance tractors.

NUMBER	DESCRIPTION
PMQH100	Black Quick-Hitch. Fits Category I implements.
PMQH101	Green Quick-Hitch. Fits Category I implements.
LVB25976	Green iMatch Quick-Hitch. Fits Category I implements.
TY16042	Green Quick-Hitch. Fits Category II implements.
TY16043	Green Quick-Hitch. Fits Category III implements.
TY16044	Green Quick-Hitch. Fits Category III-N (narrow) implements.

Canopy

Beat the summer heat with a canopy from John Deere.

NUMBER	APPLICATION
LVB25334	Fits 5D, 5E, 5M, 3320, 3520, 3720, 4320, 4520, 4720, 5003 and 5025 Series Tractors
LVB25785	Deluxe canopy fits 5003, 5025, 5D, 5E and 5M Series Tractors
LP25000	Fits 2210, 2305, 2520, 4010, 4100, 4110, and 4115 Series Tractors



Store bales securely under this roof

With new **B-Wrap**

Now you can store hay bales outside year-round without sacrificing hay quality.

With revolutionary B-Wrap from John Deere, moisture stays out while vapor escapes. Keeping hay dry. Reducing storage loss. Protecting the nutrient value. And freeing up your storage options.

Traditionally, bales stored outside can lose as much as 5- to 20-percent dry matter. B-Wrap's innovative, patented technology cuts storage loss down to almost nothing. Its unique material:

- Sheds water, rain, and snow
- Eliminates water vapor. Unique, microscopic surface pores allow water vapor to escape, preventing condensation—which can produce mold and quickly ruin the bale
- Minimizes ground moisture damage caused when water wicks up into the bale

B-Wrap gets a great rap

Here's what one producer has to say about using B-Wrap:

"On bales held over winter...we'll often see 6 inches of spoilage on the bottom of the bale. Our B-Wrap bales stored in the same row have none. When we unroll a B-Wrap bale for our cows the hay looks green right off the bat."

John Woodcock, beef farmer, Macon, Missouri

A smart change made easy

Standard Kit: BE32467 – 7,8,9 Series (Non-Premium Balers) Premium Kit: BE32551 – 9 Series (MY13 and MY14 Premium Balers)

- Must be ordered from and installed by a John Deere dealer
- 7 & 8 (MY10 & older) Series balers must be equipped with speed compensation/slip clutch alert kit (BE32327)

It's a new hay day for producers. B-Wrap makes the great outdoors your high quality storage facility—helping you protect *all* of your hay so you can capitalize on today's rising prices. B-Smart and talk to your John Deere dealer today.

JDParts.JohnDeere.com/HayParts

How B-Wrap Protects Bales

B-Wrap protects your hay, straw, and crop residue almost like it was stored indoors.

- The secret is a patented material that features Tama SCM[™] Technology. It sheds water, stopping rain, snow, and ground moisture from ruining hay quality
- Tama SCM Technology has microscopic pores that let water vapor inside the bale escape





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
- Tell you when it's time to replace them!



Better inside

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

Better outside

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

- Top step: Provides excellent stem contact during initial wear stages.
- Middle step: When the top step is worn, bale starting may be adversely affected in certain crops.
- Bottom step: When the top two steps are worn, replace the belt.

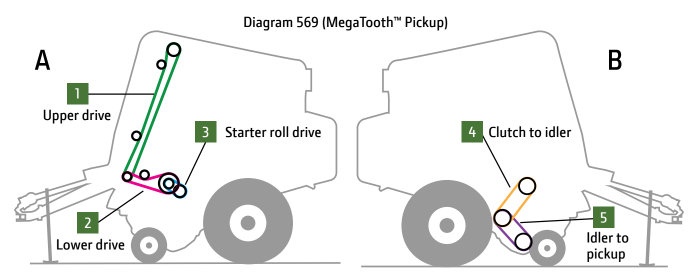
Ask us for the correct fit for your round baler today.



Baler Belts for Round Balers

NUMBER	DESCRIPTION/APPLICATION				
DiamondTo	DiamondTough:				
Short:					
AE74209	458, 458S, 459, 459S, 558, 559, and 559S				
AE74177	468, 468S, 469, 469S, 469P, 568, 569, and 569P				
Long:					
AE74210	458, 458S, 459, 459S, 558, 559, and 559S				
AE74178	468, 468S, 469, 469S, 469P, 568, 569, and 569P				

Precut Baler Chain



Diamond Chain®:

- Designs each component and has a rigorous quality-control system to ensure only qualified pieces reach the assembly area
- Heat treats components using dedicated carburizing furnaces set to precise temperatures
- Uses proprietary shot-peening machinery developed and custom-made to ensure consistent intensity and coverage of components during the shot-peening process
- Uses both a proprietary lubrication formula and hot-dip application process on all lubricated roller chains
- Preloads all chain which approximates the recommended maximum loading during usage. This is done to firmly seat pins and bushings in place and eliminate any initial elongation that may occcur

NUMBER	APPLICATION	SIZE/LINKS			
Pickup Drive (R	Pickup Drive (Regular Pickup):				
AFH208830*	449, 459, 459 Standard, 559, and 569	50-72			
Clutch to idler	(MegaTooth Pickup):				
AFH205493*	569	50-111			
Idler to pickup	(MegaTooth Pickup):				
AFH208828	569	50-74			
Clutch to rotor	(MegaWide™ Pickup):				
AFH205492	449, 459, 459S, 469, 469P, 469S, 559, 559S, 569, 569P, 469S	50-102			
Rotor to reel (MegaWide Pickup):					
AFH208473	449, 459, 459S, 469, 469S, 559, 559S, 569, and 469S	50-79			
AFH205377	469P and 569P	50-89			
Upper drive:					
AFH206114*	569, 469, and 469S	80-158			
AFH206112*	569P and 469P	80H-158			
Starter roll driv	ve:				
AFH208831*	449, 459, 459 Standard, 459S, 469, 469P, 469S, 559, 559S, 569, 569S, and 569P	60H-42			
Lower drive:					
AFH206115*	569 and 469	80-64			
AFH206113*	569P and 469P	80H-64			
* Diamond Chain					



MegaTough[™] Teeth

Stand up to the toughest crops with MegaTough Teeth. Designed for improved crop retrieval in the most extreme conditions, MegaTough Teeth stay strong and last long. When you combine them with the MegaWide[™] pickup, you'll gain ground speed with less chance of plugging.

- Extra strength and long service life in the harshest baling conditions
- Handle high-impact loads without yielding, thanks to our exclusive square design
- Increased productivity in all field conditions with less plugging when combined with the MegaWide pickup

NUMBER	APPLICATION
AFH202304	Fits 6, 7, 8, and 9 Series Round Balers

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	
SW07140	Windrow Hay Moisture Tester	

Hay Testers

NUMBER	DESCRIPTION	
Handheld mo	pisture testers:	
Moisture te	sters:	
SW16136	18-in. probe (testing range from 14 to 44 percent)	
SW16326	32-in. probe (testing range from 14 to 44 percent)	
Low-moisture:		
SW007320	20-in., Handheld tester (testing range from 8 to 44 percent)	
SW007321	10-in., Handheld tester (testing range from 8 to 44 percent)	
Bale-mounted hay testers:		
SW07350	Tester mounts inside the baler for direct readout of moisture while baling (testing range from 8 to 44 percent)	
SW007360	Advanced Baler-Mounted Hay Moisture Tester (BHT-2)	



GoBale app

A must-have app for 9 Series Round Balers, GoBale provides quick reference overview of key adjustments, maintenance, and procedures, and lets you record observations and save them for future reference.

Download GoBale app on the Apple App Store or Google Play Store





Add more power and precision to your round baler with attachments

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



Drawbar shield

A drawbar shield helps prevent windrow bunching that can occur when the drawbar contacts heavy windrows.

BE23622 - 6, 7, 8, and 9 Series

2 Deflector curtains

Curtains fit only on balers with the MegaWide[™] pickup to deflect objects that may be thrown forward by the MegaTooth[™] teeth. The curtains can be easily removed for pickup service.

BE30004 – (4' Wide Balers) 6, 7, 8, and 9 Series BE30005 – (5' Wide Balers) 6, 7, 8, and 9 Series



3 Corncob filler plates

Pickup filler plates are now available for MegaWide pickups. The filler plates are designed to prevent corncobs from becoming lodged in pickup strippers. Adding filler plates to a MegaWide pickup will ultimately improve pickup tooth and rotor tine reliability.

BE32310 - 6, 7, 8, and 9 Series (MegaWide Pickups)

4 Cornstalk compressor rack

The cornstalk compressor rack is designed to improve the feeding of fluffy cornstalk windrows into the baler. It offers a full complement of compressor rods and utilizes a solid-steel shaft to attach the compressor rods.

BE32257 - (5' Wide Balers) 6, 7, 8, and 9 Series



5 Side-sheet enhancement kit

Use the side-sheet enhancement kit in extremely abrasive crops and field conditions to add more service life to 7 or 8 Series Round Balers with worn side sheets.

BE32101 - 468, 568, 469, and 569 BE32141 - 467 and 567

Got it.

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 and Sunbelt Outdoor Products.

JOHN DEERE

Rig

Genuine John Deere Parts

Engineered and tested for its exact application, a genuine John Deere part is your best choice for performance and reliability.

John Deere Reman

When you need an OEM quality solution at a price you can afford, John Deere Reman will get your machine up and running in no time. It's not rebuilt, it's your machine reborn.

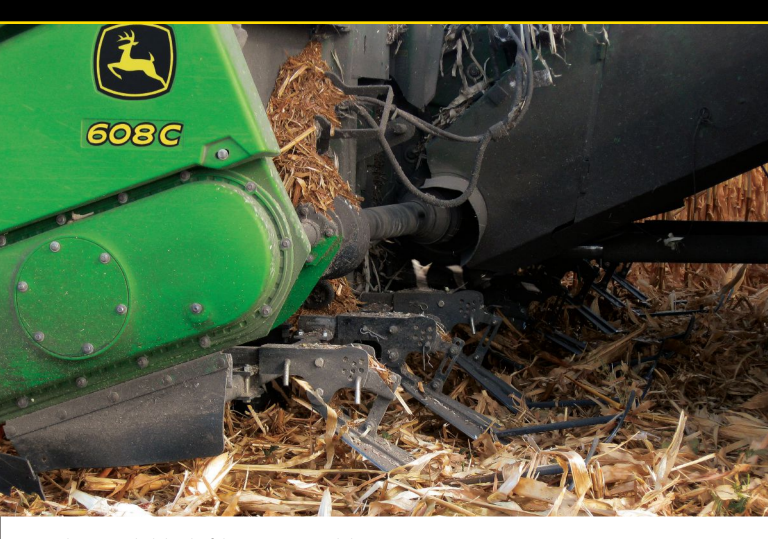
A&I Products Sunbelt Outdoor Products

An econimical repair option for your equipment. Whether you have a competitive brand or an older John Deere. A&I and Sunbelt offer a variety of products for numerous applications.





Protect your tires from tough corn stalks with StalkStryker[™] from A&I Products



With a 10-in. wide skid made of abrasion-resistant steel, the StalkStryker from A&I Products is your go-to tool for battling tough corn stalks. It features a torsion spring that applies consistent down pressure, and the compact design and solid bar spring limiter help reduce trash buildup and entanglement. It's also 15 – 20% lighter per shoe than the competition, reducing the weight hanging on the header.

StalkStryker is available for John Deere 600 Series Corn Heads in multiple row options, including 2, 4, and 6 or complete row coverage. The complete row frame kits includes a telescoping/ slide feature that provides easier header mounting and dismounting. Mounting brackets and hardware included.

See us for details on how the StalkStryker can help protect your investment.



Stalk Stryker[™] for John Deere Heads

Battle tough corn stalks with Stalk Stryker from A&I Products. Kits without shoes include mounting fixtures and hardware, and shoes must be ordered seperately. Kits with shoes include all components for operation.

NUMBER	DESCRIPTION	APPLICATION
John Deere 40 & 90 Series	DESCRIPTION	AFFLICATION
A-STR4292	2 Row Frame Kit	843, 893, 1243, 1290, 1291, 1293 Corn Heads
A-STR4292 A-STR4292C	2 Row Frame Kit with Shoes	
A-STR4292C	4 Row Frame Kit	843, 893, 1243, 1290, 1291, 1293 Corn Heads 843, 893, 1290, 1291 Corn Heads
A-STR4497 A-STR4497C	4 Row Frame Kit with Shoes	
A-STR4497C	8 Row Frame Kit	843, 893, 1290, 1291 Corn Heads
		843, 893 Corn Heads
A-STR4098C	8 Row Frame Kit with Shoes	843, 893 Corn Heads
A-STR4495	4 Row Frame Kit	1243, 1293 Corn Heads
A-STR4495C	4 Row Frame Kit with Shoes	1243, 1293 Corn Heads
A-STR6495	6 Row Frame Kit	1243, 1293 Corn Heads
A-STR6495C	6 Row Frame Kit with Shoes	1243, 1293 Corn Heads
A-STR4012	12 Row Frame Kit	1243 Corn Heads
A-STR4012C	12 Row Frame Kit with Shoes	1243 Corn Heads
A-STR9012	12 Row Frame Kit	1293 Corn Heads
A-STR9012C	12 Row Frame Kit with Shoes	1293 Corn Heads
A-STR6497	6 Row Frame Kit	1290, 1291 Corn Heads
A-STR6497C	6 Row Frame Kit with Shoes	1290, 1291 Corn Heads
A-STR9012N	12 Row Frame Kit	1290, 1291 Corn Heads
A-STR9012NC	12 Row Frame Kit with Shoes	1290, 1291 Corn Heads
John Deere 600 Series		
A-STR2600	2 Row Frame Kit	606, 608, 612, 616, 618 Corn Heads
A-STR2600C	2 Row Frame Kit with Shoes	606, 608, 612, 616, 618 Corn Heads
A-STR4600	4 Row Frame Kit	608, 612, 616, 618 Corn Heads
A-STR4600C	4 Row Frame Kit with Shoes	608, 612, 616, 618 Corn Heads
A-STR0606	6 Row Frame Kit	606 Corn Heads
A-STR0606C	6 Row Frame Kit with Shoes	606 Corn Heads
A-STR0808	8 Row Frame Kit	608 Corn Heads
A-STR0808C	8 Row Frame Kit with Shoes	608 Corn Heads
A-STR6600	6 Row Frame Kit	612, 616, 618 Corn Heads
A-STR6600C	6 Row Frame Kit with Shoes	612, 616, 618 Corn Heads
A-STR1212	12 Row Frame Kit	612 Corn Heads - 30" Rows
A-STR1212C	12 Row Frame Kit with Shoes	612 Corn Heads - 30" Rows
A-STR1212N	12 Row Frame Kit	612 Corn Heads - 20" & 22" Rows
A-STR1212NC	12 Row Frame Kit with Shoes	612 Corn Heads - 20" & 22" Rows
A-STR1616	16 Row Frame Kit	616 Corn Heads
A-STR1616C	16 Row Frame Kit with Shoes	616 Corn Heads
A-STR1818	18 Row Frame Kit	618 Corn Heads
A-STR1818C	18 Row Frame Kit with Shoes	618 Corn Heads
Accessories		
A-STR101	10" Shoe Assembly	
A-PS101	10" Poly Skid with Hardware	
A-STR290	Storage Bracket	

Stalk Stryker[™] for Case IH[™] Heads

Battle tough corn stalks with Stalk Stryker from A&I Products. Kits without shoes include mounting fixtures and hardware, and shoes must be ordered seperately. Kits with shoes include all components for operation.

NUMBER	DESCRIPTION	APPLICATION
Case IH 2200 & 2400 Se	ries	
A-STR2220	2 Row Frame Kit	2206, 2406, 2208, 2408, 2212, 2412 Corn Heads
A-STR2220C	2 Row Frame Kit with Shoes	2206, 2406, 2208, 2408, 2212, 2412 Corn Heads
A-STR2240	4 Row Frame Kit	2206, 2406, 2208, 2408, 2212, 2412 Corn Heads
A-STR2240C	4 Row Frame Kit with Shoes	2206, 2406, 2208, 2408, 2212, 2412 Corn Heads
A-STR2206	6 Row Frame Kit	2206, 2406 Corn Heads
A-STR2206C	6 Row Frame Kit with Shoes	2206, 2406 Corn Heads
A-STR2208	8 Row Frame Kit	2208, 2408 Corn Heads
A-STR2208C	8 Row Frame Kit with Shoes	2208, 2408 Corn Heads
A-STR2260	6 Row Frame Kit	2212, 2412 Corn Heads
A-STR2260C	6 Row Frame Kit with Shoes	2212, 2412 Corn Heads
A-STR2212	12 Row Frame Kit	2212, 2412 Corn Heads
A-STR2212C	12 Frow Frame Kit with Shoes	2212, 2412 Corn Heads
Case IH 2600, 4200, & 4	400 Series	
A-STR4420	2 Row Frame Kit	2606, 4206, 4406, 2608, 4208, 4408, 2612, 4412 Corn Heads
A-STR4420C	2 Row Frame Kit with Shoes	2606, 4206, 4406, 2608, 4208, 4408, 2612, 4412 Corn Heads
A-STR4440	4 Row Frame Kit	2606, 4206, 4406, 2608, 4208, 4408, 2612, 4412 Corn Heads
A-STR4440C	4 Row Frame Kit with Shoes	2606, 4206, 4406, 2608, 4208, 4408, 2612, 4412 Corn Heads
A-STR4406	6 Row Frame Kit	2606, 4206, 4406 Corn Heads
A-STR4406C	6 Row Frame Kit with Shoes	2606, 4206, 4406 Corn Heads
A-STR4408	8 Row Frame Kit	2608, 4208, 4408 Corn Heads
A-STR4408C	8 Row Frame Kit with Shoes	2608, 4208, 4408 Corn Heads
A-STR4460	6 Row Frame Kit	2612, 4412 Corn Heads
A-STR4460C	6 Row Frame Kit with Shoes	2612, 4412 Corn Heads
A-STR4412	12 Row Frame Kit	2612, 4412 Corn Heads
A-STR4412C	12 Row Frame Kit with Shoes	2612, 4412 Corn Heads
Case IH 3200 & 3400 Se	ries	
A-STR3420	2 Row Frame Kit	3206, 3406, 3208, 3408, 3212, 3412 Corn Heads
A-STR3420C	2 Row Frame Kit with Shoes	3206, 3406, 3208, 3408, 3212, 3412 Corn Heads
A-STR3440	4 Row Frame Kit	3206, 3406, 3208, 3408, 3212, 3412 Corn Heads
A-STR3440C	4 Row Frame Kit with Shoes	3206, 3406, 3208, 3408, 3212, 3412 Corn Heads
A-STR3406	6 Row Frame Kit	3206, 3406 Corn Heads
A-STR3406C	6 Row Frame Kit with Shoes	3206, 3406 Corn Heads
A-STR3408	8 Row Frame Kit	3208, 3408 Corn Heads
A-STR3408C	8 Row Frame Kit with Shoes	3208, 3408 Corn Heads
A-STR3460	6 Row Frame Kit	3212, 3412 Corn Heads
A-STR3460C	6 Row Frame Kit with Shoes	3212, 3412 Corn Heads
A-STR3412	12 Row Frame Kit	3212, 3412 Corn Heads
A-STR3412C	12 Row Frame Kit with Shoes	3212, 3412 Corn Heads
Accessories		
A-STR101	10" Shoe Assembly	
A-PS101	10" Poly Skid with Hardware	
A-STR290	Storage Bracket	



Auger Elbow

New auger elbow for Case IH Combines

- Elbow material is two gauges heavier than original
- Heavier 1-in.-thick steel ring
- Heavy-duty solid-weld seam
- Hardware kit included

Augers

NUMBER	ITEM/APPLICATION
A-248308A2	1420, 1440, 1460, 1470, 1480, 1482, 1620, 1640, 1644, 1660, 1666,
	1670, 1680, 1682, 1688, 2144, 2166, 2188, 2344, 2366, 2377, 2388,
	2577. and 2588



Why reflight your old auger when you can get a new one at a great price? Our all makes augers are tough enough to work hard all season long.

Tailings Auger:		
A-192549C2	CIH – 1480, 1482, 1680, 1682, and 1688	
A-144028A2	CIH – 2188 and 2388	
A-86531534 I	NH – TR70, TR75, TR85, TR86, TR87, and TR88	
Inclined Grain Delivery Auger:		
	1660, 1666, 1680, 1688, 2144, 2166, 2188, 2344, 2366, 2377, 2388, 2577, and 2588	
Clean Grain Aug	er:	
A-71352664	GL – N5, N6, N7, R5, R6, R7, R60, and R70	
A-249279A1	CIH – 2188 and 2388 (High Wear Auger)	
A-1317409C1	CIH – 1680, 1682, and 1688	
Grain Tank Lowe	er Auger:	
	CIH – 1440, 1480, 1640, 1660, 1666, 1680, 1688, 2166, 2188, 2366, 2388, and 2577	
Unloading Auge	r:	
	CIH – 1644, 1660, 1670, 1680, 1682, 1688, 2144, 2166, 2188, 2344, 2366, and 2388	
A-1317935C1 (CIH – 1460, 1470, 1480, 1640, 1660, 1670, 1680, and 1682	
A-71374184 (GL – R5, R6, R7, R60, R62, R70, and R72	
Vertical Unloading Auger:		
	CIH – 1640, 1644, 1660, 1666, 1680, 1688, 2144, 2166, 2188, 2344, 2366, and 2388	
Shoe Grain Supp	oly Augers:	
	CIH – 1420, 1440, 1460, 1470, 1480, 1482, 1620, 1640, 1644, 1660, 1666, 1670, 1680, 1682, 1688, 2144, 2166, 2188, 2344, and 2366	



Be ready this season with the Right Part



The right part. Every time. From John Deere.

* products





Brawler[®] Solid Flex Tires

Brawler Solid Flex tires are compatible with all major brands of skid steers and fit all makes and models. They're the only all makes, solid rubber tires tested in John Deere skid steers and approved to John Deere standards. Benefits include:

- No flat tires
- Elliptical-aperture design absorbs shock and provides a smooth ride
- Five-year limited warranty* against defects for usable tread depth
- Built with up to three times more tread depth than typical pneumatic tires, Brawler Solid Flex tires perform exceptionally well in heavy-duty service applications such as dairies, feedlots, poultry farms, recycling centers, scrap yards, nurseries, and rental fleet services
- Reduction in cost-per-hourr
- Extra heavy-duty wheel with the tire molded on to prevent it from slipping common with two-piece construction tires and wheels

John Deere Brawler Solid Flex - Cost Per Hour Worksheet

	Pneumatic		Foam	Foam Filled		Flex
	Cost	Hours	Cost	Hours	Cost	Hours
Cost for Tires (12 x 16.5)	\$1,050	500	\$1,050	500	\$3,863	1500
Foam Filled			\$1,000			
2 Replacement Sets	\$2,100	1000	\$2,100	1000		
2 Foam Fill Installs			\$2,000			
2 Service & Disposal Calls #	\$224		\$224			
Sub Total	\$3,374		\$6,374		\$3,863	1500
Flat Repairs *	\$1,560		\$0			
Wheel Replacements	\$125		\$125			
Equipment Downtime **	\$1,000		\$100			
Total – Tire Expense	\$6,059	1500	\$6,599	1500	\$3,863	1500
Tires Cost Per Hour	\$4.04	4	\$4	.40	\$2.5	8

* Flat repairs - On average, 8 flat repair per year, for 3 years at a cost of \$65 (\$40 flat repair,

\$8 fuel surcharge, \$15 service call, \$2 incidentals (patches, valve stems, tubes)

Service and disposal was calculated by 4 mounts/dismounts at \$20 plus \$8 for disposal. Total \$112 per replacement.

** Down Time - based on 20 hours at a rate of \$50/hr. May vary based on customer & application

(Represents costs as of July 2013, subject to change)

NUMBER	SOLID FLEX TIRE SIZE	REPLACES PNEUMATIC	TREAD DEPTH – IN.	LOAD CAPACITY
SW10165841	31 x 5 x 9 in.	10 x 16.5 in.	2.4 or 75/32nds in.**	5,920 lb.
SW10165527L	31 x 6 x 10 in.	10 x 16.5 in.	1.9 or 61/32nds in.	6,595 lb.
SW10165527R	31 x 6 x 10 in.	10 x 16.5 in.	1.9 or 61/32nds in.	6,595 lb.
SW10166101L	31 x 6 x 10 in.	10 x 16.5 in.	1.9 or 61/32nds in.	6,595 lb.
SW10166101R	31 x 6 x 10 in.	10 x 16.5 in.	1.9 or 61/32nds in.	6,595 lb.
SW12165852	33 x 6 x 10 in.	12 x 16.5 in.	2.4 or 77/32nds in.**	7,335 lb.
SW12165528L	33 x 6 x 11 in.	12 x 16.5 in.	2.4 or 77/32nds in.**	7,915 lb.
SW12165528R	33 x 6 x 11 in.	12 x 16.5 in.	2.4 or 77/32nds in.**	7,915 lb.
SW141756465L	36 x 7 x 11 in.	14 x 17.5 in.	2.8 or 90/32nds in.	8,540 lb.
SW141756465R	36 x 7 x 11 in.	14 x 17.5 in.	2.8 or 90/32nds in.	8,540 lb.

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

**Smooth tire-tread depth reflects total, wearable rubber thickness. The Brawler name and logo are trademarks of GPX International Tire Company.

Source: Maine Industrial Tire. Typical pneumatic tire tread depth ranges on average between 19/32nds and 24/32nds in. The tread depth on Brawler Solid Flex tires ranges between 61/32nds and 90/32nds in., depending on tire size.

XHT and Predator® Blades

Xtreme Hardness & Toughness (XHT) and Predator blades go through a proprietary, heat-treating process that makes them 25% – 45% harder than standard lawnmower blades. Stronger blades hold their edge longer, resulting in a cleaner cut. Our Predator mulching blades, with airflow tooth design, produce smaller clippings for better mulching. See us for our complete line of XHT and Predator mulching blades for all makes of equipment.

NUMBER	OEM INFORMATION	DECK SIZE	ТҮРЕ
AYP/Craftsr	nan/Husqvarna/Poulan/Sears		
B1EP1010	Replacement for 127843, 131323, 138498, 138971, 532-138498	2 blades for 42-in. cut	Traditional
B1EP1020	Replacement for 134149, 127843, 138498, 156105 and 138971	2 blades for 42-in. cut	Heavy-duty
B1EP1011	Replacement for 134149, 133288 and 24676; 532 13 41-49	2 blades for 42-in. cut	Mulching
B1EP1035	Replacement for 173920 and 180054; 532 17 39-20 and 532 18 00-54	3 blades for 48-in. cut	High-lift
Cub Cadet/I	МТD		
B1MA2416	Replacement for 942-0615	2 blades for 42-in. cut	Traditional
B1MA2414	Replacement for 942-0616	2 blades for 42-in. cut	Mulching
B1MA2415	Replacement for 942-0610 and 942-0654	2 blades for 38-in. cut	Traditional
B1MA2413	Replacement for 942-0610	2 blades for 48-in. cut	Mulching
Scag			
B1SC2802	Replacement for A48111 and 481708	3 blades for 61-in. cut	Notched
B1SC2801	Replacement for 481707, 48108, 482462	2 blades for 36-in. cut, 3 blades for 52-in. cut	Notched
B1SC2800	Replacement for A48110, 481706, 482461	2 blades for 32-in. cut, 3 blades for 48-in. cut	Notched
B1SC3802	Replacement for 482881 and 482879	3 blades for 61-in. cut	Notched
Universal Pr	redator Mulching		
B1PD5008	Fits Bad-Boy, BOB-CAT, Bunton, Encore, Exmark, Ferris, Great Dane, Jacobsen, Scag	2 blades for 36-in. cut, 3 blades for 52-in. cut	Mulching
B1PD5006	Fits Bunton, Encore, Exmark, Great Dane, Jacobsen, Scag, and Snapper	3 blades for 48-in. cut	Mulching
B1PD5009	Fits Dixie Chopper and Exmark	3 blades for 60-in. cut	Mulching
B1PD5010	Fits BOB-CAT, Bunton, Ferris, Great Dane, Husqvarna and Scag	3 blades for 61-in. cut	Mulching

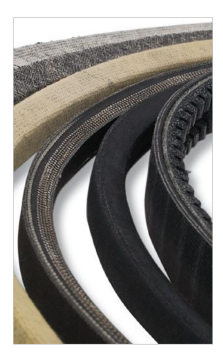




















K-Force OEM Replacement Belts

Your John Deere dealer carries K-Force Kevlar[®] and OEM replacement belts for all brands of equipment, including Craftsman, Cub Cadet, Exmark, Honda, Murray, Scag, and many more, and for all types of customers—from the homeowner to the professional landscaper. K-Force belts are engineered to match the exact length, width and section of your original equipment belt, and they deliver precision performance every time.

NUMBER	OEM INFORMATION	ТҮРЕ	APPLICATION			
AYP/Crafts	AYP/Craftsman/Husqvarna/Poulan/Sears					
B1EP65	Replacement for 144959	Deck	Fits 42-in. decks with 16-, 22-, and 24-HP engines. Also fits models with hydraulic transmissions.			
Cub Cadet	/MTD					
B1MT98	Replacement for 954-0467	Transmission	Fits auto-drive, step-through frame models with 42- and 46-in. decks after 1999.			
Exmark						
B1EM99	Replacement for 103-4014	Mule drive	Fits Lazer Z, AC, and AS models with 60- and 72-in. decks.			
Scag						
B1SC25	Replacement for 481558	Blade drive	Fits SW and SWZ walk-behind models with 48-in. decks.			

Filters

Did you know that John Deere offers aftermarket alternatives for air, fuel, oil, and transmission filters for your Craftsman, Cub Cadet, Exmark, Husqvarna, Murray, Scag, Sears, and Snapper mowers? We also have filters for Briggs & Stratton, Honda, Kawasaki, Kohler, and Tecumseh engines, as well as any two-cycle engines. No matter where you bought your mower or what kind of engine is on it, we have the parts to keep it running strong.

NUMBER	OEM INFORMATION	DIMENSIONS	APPLICATION
Air Filters			
B1AF204	Replacement for Kawasaki 11013-7020, 11013-7044, and Kohler 2508301		Fits models CH18S through CH26S Command Pro 23 & 25 HP engines
B1AF201	Kawasaki 11013-7019, 11013-7045, Kohler 2508304		Inner Filter for B1AF204
Fuel Filters			
B1SB1358	Replacement for Kohler, Onan	Fits 1/4" and 5/16" ID line	4-cycle engines
B1WE4	Replacement for Zama ZF-1	Fits 1/8" ID line	2-cycle engines
Oil Filters			
B10F243	Replacement for Kawasaki 49065-2074, 49065-2078	2.67" OD x 2.9" H x ³ /4"-16 threads	Fits most Kawasaki engines
B10F280	Replacement for Kohler 52 050 02-S	2.96" OD x 3.4" H x ³ /4"-16 threads	Fits most Kohler engines (high-capacity filter)
Transmissi	on Filter		
B1HP600	Hydro-Gear 52114	2.6" OD x 2.93" H x ³ /4"-16 threads	Fits Exmark, Hustler, Scag, and Toro models with Hydro-Gear transmissions

Keep rolling this harvest

... with John Deere bearings

John Deere bearings help you get the job done. They're manufactured and tested to rigid quality control standards—so they can stand up to the tough conditions you deal with every harvest season.

We test them in the laboratory under accelerated conditions. Then we test them in actual field working conditions. That way, you're assured of the proper sealing, lubrication, internal tolerance finish, load and speed characteristics in every replacement bearing.

John Deere offers a wide range of bearings for various applications including roller, needle-to-ball and thrust. See us today so we can help keep you rolling until the last kernel is in the bin.

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.

- BoltsPlow bolts
- Fender washers
 - Flat washers
 - Lag screws
- Nylon nuts
 And more!

Wing nuts

- Carriage boltsLock 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!

	72-hole storage bin Part number: PM15462 36-in. (W) x 12-in. (D) x 42-in. (H) 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101 101101
ENGLISH	Base for 40- and 72-hole storage bins Part number: PM15464 36-in. (W) x 12-in. (D) x 4 ¹ / ₂ -in. (H) METRIC
Grade 5 – Green	Grade 8.8 Metric – Red
Grade 5 Carriage – Green	Grade 8.8 Metric Carriage – Red
Grade 8 – Blue	Grade 10.9 Metric Flange – Black
Stainless Steel Carriage	Grade 10.9 Metric Hex – Black
Der vereneen en e	

	Pick y	our sele	ection 1	today			
	Bolt G	irade K	ev			۵ 🛞 🌑	
					0.9	1/4 x 1 30	2
		ze your 40- o opropriate bo	or 72-hole Jo	ohn Deere			
			2				
				2000			
				2000			
				2000			
40							
				0000			
				2800			9000
	0000			2000		0000	
72							

Better processing. Better silage. Add More feeding efficiency with KernelStar[™]



Improve your feeding efficiency and enhance productivity in the field with KernelStar technology, exclusive to John Deere. Featuring a patented beveled disc design, KernelStar gives you better processing action, so you get better chopped, higher quality feed rations.

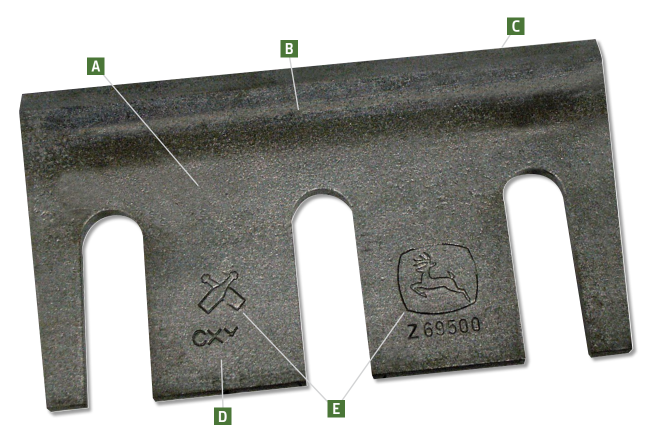
KernelStar gives you

- A more aggressive processing action, thanks to patented beveled disc design
- Higher throughput, with 270% of the working width of a traditional roller type kernel processor
- Significant reduction of over-length particles and component power consumption
- Higher kernel processing scores with improved reliability

Part numbers and applications:

BXE10317Narrow Body KernelStarBXE10318Wide Body KernelStar

Cutterhead knives: Why ours last longer



The cutterhead plays a critical role in forage harvester performance.

Which is why it's so important to choose knives that fit, perform, and last. John Deere cutterhead knives do all that. And, they're manufactured specifically for your John Deere forage harvester.

Highlights:

- A Sandblasted surface ensures precise clamping forces
- B Induction-hardened cutting zone provides long-lasting sharpness
- **C** Tough body minimizes risk of breakage
- D Extended knife body supports retraction in case of impact with an object.
- I Trademarks identify the genuine John Deere knife

How to identify low-quality knife coatings

At a glance, most knives look very similar. But take a look at the knife coatings on the right—the real difference is on the bottom where the hard-facing is bonded to the knife body.

Hardworking, longer-lasting John Deere cutterhead knives keep you in the field until harvest is done. Talk to us today about your specific cutterhead needs.



John Deere Knife is 3/4 worn, but coating remains intact.



Helpful Hint

surface.

To examine knives mounted on

a drum, use a small, handheld

mirror to look under the knife

Competitor #1

Coating is flaking due to bonding failures.



Competitor #2 Premature wear is o

Cutterhead Knives

NUMBER	DESCRIPTION	APPLICATION
Z63136	Corn	6000 Series, 7200-7500, 7250-7550, and 7180-7580
Z72500	Corn	7700-7800, 7750-7950, and 7780-7980 Series
Z62075	Corn, angled, right-hand	6000 Series, 7200-7500, 7250-7550, and 7180-7580
Z62076	Corn, angled, left-hand	6000 Series, 7200-7500, 7250-7550, and 7180-7580
Z69500	Grass	6000 Series, 7200-7500, 7250-7550, and 7180-7580
Z81123	Grass	7700-7800, 7750-7950, and 7780-7980 Series
Z60535	Top strap	6000 Series, 7200-7500, 7250-7550, and 7180-7580
Z76801	Top strap	7700-7800, 7750-7950 and 7780-7980 Series
Z71196	Bottom strap, nut bar	6000 Series, 7200-7500, 7250-7550, and 7180-7580
Z72498	Bottom strap, nut bar	7700-7800, 7750-7950, and 7780-7980 Series
AZ53747	Sharpening stone	6610, 6650, 6710, 6750, 6810, 6850, 6910, and 6950 (-504991) Series
AZ56626	Sharpening stone	6650, 6750, 6850, 6950 (504992-), and all 7000 Series



One shearbar. Every crop. Dura Line™ Plus from John Deere

It's a fact: the less time you spend replacing parts, the more time you have in the field. And now there's a longer-lasting solution for your most frequently replaced part—shearbars.

John Deere Dura Line Plus shearbars set a new standard for wear resistance thanks to their high-tech factory coating that fuses a chrome-carbide layer to base metal parts at 2,462 degrees F.

Dura Line Plus shearbars offers:

- Real ALL-CROP capability
- Three times the wear life of standard shearbars
- Minimal shear gap to keep fuel consumption constant
- Factory-fitted or aftermarket retrofitted options

Learn how new Dura Line Plus shearbars can keep you productive in the field longer. Talk to your John Deere dealer today.











Genuine John Deere Shearbars

NUMBER	DESCRIPTION	APPLICATION
KIT – Statio	onary knife with bearings:	
AXE37631	Dura Line Plus Shear Bar	7200-7500, 7250-7550, and 7180-7580
AXE37632	Dura Line Plus Shear Bar	7700-7800, 7750-7950, and 7780-7980
AZ47614	Corn	6000 Series
AZ53906	Corn, raised	6000 Series, 7200-7500, and 7250-7550
AZ64735	Corn, raised	7700-7800 and 7750-7950 Series
AZ103105	Grass	6000 Series
AZ103112	Grass, raised	6000 Series, 7200-7500, and 7250-7550
AZ103113	Grass, raised	7700-7800 and 7750-7950
AZ50122	Corn and grass, heavy-duty	6000 Series
AZ57685	Corn and grass, heavy-duty, raised	6000 Series, 7200-7500, and 7250-7550 Series
AZ64737	Stationary knife, corn and grass, heavy-duty, raised	7700-7800 and 7750-7950 Series
Straps:		
Z49449	Strap	6000 Series, 7200-7500, 7250-7550, and 7180-7580 Series
Z72486	Strap	7700-7800, 7750-7950, and 7780-7980 Series

Dura Line Wear Liners

Featuring a process called sintering, Dura Line offers a rugged-wear coating that strongly adheres to the base material. Dura Line helps prevent wear due to increased crop flow, for long service life you can depend on.

	DECEMPTION	ADDUCATION
NUMBER	DESCRIPTION	APPLICATION
AXE40438	Spiral band, standard	7200-7500, 7250-7550, and 7180-7580
AXE40439	Spiral band, wide	7700-7800, 7750-7950, and 7780-7980
AZ71945	KP chute, standard	7200-7500, 7250-7550, and 7180-7580
AZ71946	KP chute, wide	7700-7800, 7750-7950, and 7780-7980
AZ71786	Blower chute, standard	7200-7500, 7250-7550, and 7180-7580
AZ71785	Blower chute, wide	7700-7800, 7750-7950, and 7780-7980
Z105384	Blower band, standard	7200-7500, 7250-7550, and 7180-7580
Z105386	Blower band, wide	7700-7800, 7750-7950, and 7780-7980
Z105385	Flat spout liner	7000, 7050, and 7080 Series
Z105390	Flat spout liner (used with Harvest Lab)	7000, 7050, and 7080 Series
AZ102629	High arch spout liner	7000, 7050, and 7080 Series
AZ100715	Middle flap	7000, 7050, and 7080 Series
AZ100714	End flap	7000, 7050, and 7080 Series
Z105387	6000 Series blower band	6010 and 6050 Series



Save money on parts. Stay in the field longer. Get Dura Line protection.

Your SPFH endures a terrific amount of wear and tear each season. Fortunately, John Deere now offers a solution for your most-often-replaced SPFH parts—one that gives them exceptional strength and service life.

Dura Line is a high-tech, factory-coating process that fuses a chrome-carbide layer to base-metal parts at 2,462 degrees F—for unprecedented protection. Just imagine ... the less time you spend replacing parts, the more time you can spend in the field. And the more profitable your SPFH becomes.

No part lasts forever, but Dura Line is the next best thing. And it's only from John Deere. Talk with your dealer today.



Kernel Processor Rolls

The John Deere kernel processor is induction hardened rather than flamed 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.



Туре	Standard	Saw Tooth Standard	Saw Tooth Chrome	Saw Tooth Whole Crop	Triangle Milo
Application	standard corn condition	corn – provides higher aggressiveness	corn – provides increased lifetime due to the hard chroming	all whole crop application	alkalage and milo
Gap recommendation	2.5-3mm	2.5-3mm	2.5-3mm	0.5-1mm	0.5-1mm
Different speed	21%	21%	21%	32%	32%
Part Description	6000-7580 AZ102631 107 teeth	6000-7580 AZ101800 107 teeth	6000-7580 AZ101376 107 teeth	6000-7580 AZ102633 160 teeth	6000-7580 AZ54513 160 teeth
	7700-7980 AZ102632 118 teeth	7700-7980 AZ102602 118 teeth	7700-7980 AZ101377 118 teeth		

Kernel Processor Rolls



NUMBER	DESCRIPTION	APPLICATION
AZ102631	Straight tooth, corn, 107 tooth	7200-7500, 7250-7550, and 7180-7580
AZ102632	Straight tooth, corn	7700-7800, 7750-7950, and 7780-7980
AZ101800	Saw tooth, corn, 107 tooth	7200-7500, 7250-7550, and 7180-7580
AZ102602	Saw tooth, corn	7700-7800, 7750-7950, and 7780-7980
AZ101376	Chrome	7200-7500, 7250-7550, and 7180-7580
AZ101377	Chrome	7700-7800, 7750-7950, and 7780-7980
AZ102633	Saw tooth, whole crop	7200-7500, 7250-7550, and 7180-7580
AZ54513	Sorghum, 214 tooth	6010, 6050, 7200-7500, 7250-7550, and 7180-7580

Corn Headers



1. Corn header

Use an air compressor to blow off major buildups of debris and residue, then wash thoroughly with a power washer.

2. Blades

For fast, efficient harvesting, sharp blades are a must. Check the blades and scrapers, and replace any that are bent, damaged, or worn.

3. Worn 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. Refer to your operator's manual for detailed instructions.

4. Scrapers

You'll get better results when you have sharp scrapers. Check scrapers and replace any that are damaged or missing on the rotor cleaning drums. Also, check the bolts to make sure they're tight.

5. Gathering drums

Inspect the teeth on the gathering drums. Make sure teeth are sharp to ensure smooth crop flow.

6. High-performance scrapers

With the convenient bolt-on design, you can use each side of the scraper so you'll have fewer maintenance costs.



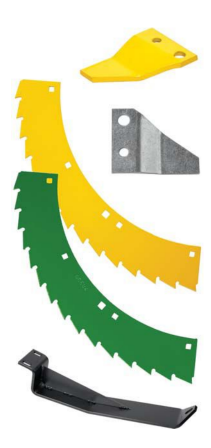




Rotary Harvesting Unit Parts

With a specially bonded coating along the cutting edge and rugged tungstencarbide construction, these knives deliver exceptional cutting, acre after acre.

NUMBER	DESCRIPTION	APPLICATION
Knives:		
LCA79040	Tungsten-coated knives, cleaners, and hardware	684, 686, 688, and 710
LCA79039	Tungsten-coated knives, cleaners, and hardware	676
LCA89940	Tungsten-coated knives, cleaners, and hardware	678
LCA78553	Non-coated knives for two drums	684, 686, 688, and 710
LCA95957	Knife – Non-coated	684, 686, 688, and 710
LCA95959	Knife – Tungsten-coated, right-hand	684, 686, 688, and 710
LCA95958	Knife – Tungsten-coated, left-hand	684, 686, 688, and 710
Crop cleane	ers and scrapers:	
LCA67156	Cleaner, left-hand	676 and 678
LCA69805	Cleaner, left-hand 684, 686, 688, and 710	
LCA67157	Cleaner, right-hand	676 and 678
LCA69806	Cleaner, right-hand	684, 686, 688, and 710
LCA72851	Scraper, left-hand	684, 686, 688, and 710
LCA72852	Scraper, right-hand	684, 686, 688, and 710
Skid plates	:	
LCA64910	Center	676 and 678
LCA84040	Skid plate (-2002)	684, 686, 688, and 710
DC38275	Wing drive coupler	676, 684, 686, 688, and 710
LCA93831	Drum clutch, water-cooled 684, 686, 688, and 710	
Divider poi	nts:	
LCA98764	Gatherer point, left-hand	678
LCA98765	Gatherer point, right-hand	678
LCA97977	Gatherer point, left-hand	678
LCA97978	Gatherer point, right-hand	678



Six ways to 🕞 Add more convenience to your SPFH SPFH Camera System

Stay in the field later with John Deere lighting kits. Use cameras to help reduce crop loss when loading. John Deere attachments make your job easier so you can be more productive. Check 'em out.

Xenon HID lights



Electric KP lifting



1 Xenon HID lights

Improve your night vision and prevent eyestrain with Xenon HID lights. Experience up to 200 percent better illumination than halogens along with light color that's closest to natural sunlight. Plus they emit less heat and last five times longer than base-equipment halogens.

BH84557 – 7000, 7050, 7080 from SN508100

2 Electric KP lifting

Make it faster and easier to put KP rolls in place or remove them with this attachment. It makes machine maintenance easier, too.

BXE10040 - 7000, 7050, and 7080

Debris curtain, retractable



3 Debris curtain, retractable

This attachment is perfect for reducing buildup on the feedroll frame and kernel processor—making it easier to clean the machine at the end of the day.

BZ100189 – 7000 and 7050

4 SPFH camera system

This helpful camera system allows you to boost efficiency and reduce crop loss—especially when loading into tall silage wagons or trucks. Includes two durable, waterproof cameras (one for the spout discharge control and another for the rear drive and hitch control) and a color LCD display.

Spout lights

Trash nets



5 Spout lights

Don't waste any of your hard-earned harvest. Spout lights can help you see better when loading into open-top vehicles.

BZ13730 – 7000, 7050, and 7080

6 Trash nets

The smallmesh trash net covers the auger and attaches to the pickup's compressor sheet to prevent crop buildup and keep crops in the auger.

LCA100961 – 630B, 630C LCA103887 – 640B, 640C LCA103888 – 645B, 645C

SWV0SMK2 – 7000, 7050, and 7080

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

When it comes time for harvest, will your picker be ready?



There's a proven way to make sure your picker is operating at top efficiency when you need it most. Have it inspected now by our experienced service team.

Our certified technicians will thoroughly check every critical area of your machine. Using genuine John Deere parts, we'll bring your cotton picker row units back to exact factory specifications so they'll harvest at optimum efficiency. Schedule an appointment with us today.

Don't risk your harvest by settling for anything less.

Harsh conditions? Pick PRO-XL[™] Spindles.

Stay productive with the highest quality, precision-manufactured spindles on the market—**PRO-XL**.



PRO-XL spindles feature ...

- Heavy chrome plating for extended wear life (up to 50 percent longer than conventional spindles)
- Three sets of 12 barbs for efficient picking
- Precision-cut barbs angled at 55 degrees to ensure clean, aggressive picking and easy doffing

PRO-XL spindles are specially designed for the increased picking speed of **John Deere PRO-SERIES**[™] Cotton Pickers, but are also adaptable to older pickers.

Talk to us about **PRO-XL spindles** today.



Spindle-Nut Assembly

Save time with ready-to-use spindle-nut assemblies. No more need to press the bushings into the nut.

NUMBER	STYLE	APPLICATION
AN111948	Right-hand	All John Deere cotton pickers
AN111949	Left-hand	All John Deere cotton pickers



Spindle Drive Components

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

NUMBER	STYLE	APPLICATION
L2456N	Bevel drive gear	All John Deere cotton pickers (except 9970, 9986, 9996, 7660, 7760, and CP690)
N371626	Bevel drive gear	9970, 9986, 9996, 7660, 7760, and CP690 Cotton Pickers
JD8804	Needle bearing	All John Deere cotton pickers
N278037	Shaft for 18 spindles	All John Deere cotton pickers (except 9970, 9986, 9996, 7660, 7760, and CP690)
N371720	Shaft for 18 spindles	9970, 9986, 9996, 7660, 7760, and CP690 Cotton Pickers
N275212	Shaft for 20 spindles	9965 and 9976 Cotton Pickers
N371572	Shaft for 20 spindles	9986, 9996, 7660, 7760, and CP690 Cotton Pickers
N118289	14T gear	All John Deere cotton pickers

Spindle Driveshaft Assembly

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

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



Picker Bars and Assemblies

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

NUMBER	DESCRIPTION	APPLICATION
Bar assembly:		
AN276740	18 spindle	9970 Cotton Pickers and PRO-12 VRS
AN276734	20 spindle	9976, 9986, 9996, 7660, 7760, and CP690 Cotton Pickers
Bar with bushing and sleeve:		
AN274501	Right-hand	9970 Cotton Pickers
AN273434	Right-hand	9976, 9986, 9996, 7660, 7760, and CP690 Cotton Pickers



Pressure and Scrapping Plates

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

NUMBER	DESCRIPTION	APPLICATION	
Pressure de	oors:		
AN279557	Pressure door, PRO-12 [™] units, front and rear (2 per row)	9970 Cotton Pickers and PRO-12 VRS	
AN279558	Pressure door, PRO-16 [™] units, front (1 per row)	9976, 9986, 9996, 7660, 7760, and CP690 Cotton Pickers	
Pressure pl	ate extensions:		
N278127	Extension, pressure plate, PRO-12 (2 per row)	9970 Cotton Pickers and PRO-12 VRS	
N274103	Extension, pressure plate, PRO-16 (2 per row)	9976, 9986, 9996, 7660, 7760, and CP690 Cotton Pickers	
Scrapping plates:			
N372970	Scrapping plate (10 spindle), PRO-12 (2 per row), PRO-16 (4 per row)	9970, 9976, 9986, 9996, 7660, 7760, and CP690 Cotton Pickers	
N372971	Scrapping plate (4 spindle), PRO-12 (4 per row)	9970, 7660, 7760, and CP690 Cotton Pickers and PRO-12 VRS	





Doffers, Doffer Parts, and Doffer Assemblies

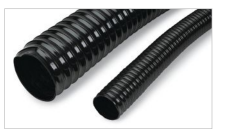
John Deere urethane doffers greatly reduce contamination and offer increased wear life. They're specially designed for balanced, smooth operation—even at high speeds. Our doffers are precision engineered to reduce the need for grinding or shimming, and are heat- and oil-resistant. Save time with ready-to-install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

NUMBER	DESCRIPTION	MODEL	
AN272152	Urethane doffer	All John Deere Cotton Pickers, non-hollow core shaft	
AN406038*	Urethane doffer	CP690 cotton picker	
AN273953	Column housing	All John Deere cotton pickers	
JD10123	Shaft ball bearing	John Deere cotton pickers (except 9970, 9976, 9986, 9996, 7660, 7760, and CP690)	
AN275022	Shaft ball bearing	9970, 9976, 9986, 9996, 7660, 7760, and CP690 Cotton Pickers	
L3197N	Shim	All John Deere cotton pickers	
Assembly witl	Assembly with urethane doffers:		
AN273445	20	9976, 9986, 9996, 7660, and 7760 Cotton Pickers	
AKK17562	20 – hollow core	CP690 cotton picker	
AN274508	18	9970 Cotton Pickers and PRO-12 VRS	
*Must be used with hollow-core shaft AKK16193.			

Moistener Pads

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

NUMBERDESCRIPTIONN275607Urethane moistener pad



Air Duct Hoses

These stout hoses can handle high air-vacuum requirements. Our quality air duct hose is made from urethane, which is extremely puncture resistant and unpalatable to rodents. Designed with a special, new, reinforcing wire, the hose has improved rigidity for reduced risk of collapse and easier clamping at joints. Bulk hose is available in 25-foot sections.

NUMBER	DESCRIPTION
N382339	6 in. x 300 in.
N382349	3 in. x 300 in.
N371228	3 in. x 68 in.



Drum and Head Parts

Replace with genuine John Deere quality, or ask us for low-cost installation.

NUMBER	DESCRIPTION	APPLICATION
Driveshaft needle-bearing:		
JD8823	Lower	9965 Cotton Picker
JD9323	Lower	9970, 9976, 9986, 9996, 7660, 7760, and CP690 Cotton Pickers
JD9323	Upper	9965, 9970, 9976, 9986, 9996, 7660, 7760, and CP690 Cotton Pickers
AN190474	Drum seal, lower	All John Deere cotton pickers
N191622	Height-sensing shoe	All John Deere cotton pickers (except 9970, 9996, 7660, 7760, and CP690)
N377420	Height-sensing shoe	9970, 9996, 7660, 7760, and CP690 Cotton Pickers
N112291	Picker bar, pivot	All John Deere cotton pickers
Sun-gear as	sembly:	
AN274459	12 bar	9960 and 9965 Cotton Pickers
AN272801	12 bar	9970, 9976, 9986, 9996, 7660, 7760, and CP690 Cotton Pickers
AN272800	16 bar	9976, 9986, 9996, 7660, 7760, and CP690 Cotton Pickers



Essential lubricants

John Deere Spindle Cleaner, Spindle Grease and Wetting Agent boost your harvesting performance and reduce your operating, and maintenance costs.

Spindle Cleaner

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

Spindle Grease

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

Wetting Agent

John Deere Wetting Agent significantly reduces surface tension—increasing water's penetrating and spreading abilities. This keeps spindles clean and free of buildup.

Call us today to learn more.

Two-celled Hilldrop Cotton Seed Disk

Reduce seed input costs with the Two-celled Hilldrop Cotton Seed Disk. This disk places two seeds per hill instead of four. For use with John Deere vacuum seed meters.

NUMBER	DESCRIPTION
AA58507	Two-celled Hilldrop Cotton Seed Disk*
*Kit includes two disks.	







Camera Observation System

Keep an eye on machine functions from the operator's station. You can even place the camera in the 7760's module builder and on the back of the machine.

NUMBER	DESCRIPTION
BN400693	Includes two cameras and a monitor



Vine Cutters

Vine cutters help slice through vines and weeds, preventing them from plugging row units.

NUMBER	DESCRIPTION
BN272178	For two units



Stalklifter Rods

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

NUMBER	DESCRIPTION
BN272534	For one unit, not for VRS



John Deere Harvest Identification, Cotton

Manual tagging and reconciling modules at the gin is now a thing of the past. Using the RFID reader on board the 7760 Cotton Picker, this system reads the serial numbers embedded on the module wrap and documents data points. This improves traceability of modules as they move from the field to the gin lot and through the ginning process.

Picky Picky Picky

2

That's what the John Deere difference is all about.

We've designed reliability into each and every part, whether it's on the original equipment or a service part. Precision manufacturing and rigorous testing allow us to develop the best products and parts on the market. We use only the best materials available. Each part on your John Deere cotton stripper is precisely designed and manufactured for a matched fit to ensure optimum machine performance.

You work hard every day and need to be able to depend upon your machinery to do the jobs they were created for.

The John Deere difference means quality and reliability you can depend on, season after season.



Doffer Assembly

NUMBER	DESCRIPTION
AN221390	12-brush doffer, long-life
AN405209	12-brush doffer (CS690)
High-speed	parts:
AN220946	Doffer pulley (7455 and 7460)
N221269	Main drive belt (all models except CS690)
N33746	Feeder shaft belt
N117398	Trash auger drive belt (all models except CS690)
N115368	Trash Auger Belt (CS690)
AKK14894	Main drive belt (CS690)

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.





Saw Blades

Robust tooth profile for rugged performance, plus a consistent tooth profile and spacing for even cleaning action. Heat-treated for excellent tooth rigidity and long life.

NUMBER	DESCRIPTION
Burr-extractor sa	w segments:
N221590	Regular tooth
PMF969534	Regular tooth
PMBCS705	Deep tooth
Complete saw dru	um assembly:
AN220732	Saw drum assembly
AN405199	Saw drum assembly (CS690)

Unleash the full potential of your combine

Here's a proven way to boost your combine's productivity: performance parts and attachments from John Deere. Available for all major combine and header functions, these parts and attachments boost cutting, threshing, grain-handling and residuemanagement performance. In this section, you'll see just a sample of the options John Deere has to offer for your combine or header. And they're all designed specifically for your machine with the top quality and reliability you expect from John Deere.

Ask us for details.

Platform Parts

NUMBER	DESCRIPTION	MODEL				
Dura-Twin™	4-in. sickle sections:					
H153329	Fine-tooth, bolt-on	600D, 600F, 600R, and 900D				
H163131	Coarse-tooth, bolt-on	600D, 600F, 600R, and 900D				
H215064	Coarse-tooth, short/long, no-till, bolt-on	600D, 600F, 600R, and 900D				
H215025	Fine-tooth, short/long, no-till, bolt-on	600D, 600F, 600R, and 900D				
Dura-Lite [™]	Dura-Lite [™] 3-in. sickle sections:					
H207929	Fine-tooth, bolt-on	900, 900F, and 900R				
H207930	Coarse-tooth, bolt-on	900, 900F, and 900R				
Dura-Cut [™] 3	-in. sickle sections:					
H213799	Fine-tooth, bolt-on	900, 900F, and 900R				
H213800	Coarse-tooth, bolt-on	900, 900F, and 900R				
Other sickle	sections:					
H168316	Section, rocky conditions, bolt-on, 3-in.	900, 900F, and 900R				
H213805	Riveted, 3-in.	200 and 218 Drapers				
AH209438	KIT – Hardware for 25 sections	900, 900F, and 900R				
AXE14368	KIT – Hardware for 25 sections	600D, 600R, 600F, and 900D				
3-in. knife g	uards:					
H145791	Standard, single heat-treated, green	900, 900F, and 900R				
H171031	Carburized, black	900, 900F, and 900R				
H153719	Dura-Guard [™] , double heat-treated, silver	900, 900F, and 900R				
H113571	Double-bar for rocky conditions, green	900, 900F, and 900R				
4-in. knife g	uards:					
H213507	Short-long-short, blunt tip, black	600F				
H213398	Long-short-long, blunt tip, black	600F				
H213508	Short-long-short, long point, black	600D, 600R, and 900D				
H213405	Long-short-long, long point, black	600D, 600R, and 900D				
H229538	Short-long-short, blunt tip, high wear	600F				
H229537	Long-short-long, blunt tip, high wear	600F				
H229540	Short-long-short, long tip, high wear	600D, 600R, and 900D				
H229539	Long-short-long, long tip, high wear	600D, 600R, and 900D				

Dura-Twin

Dura-Cut

Dura-Lite

Platform Parts

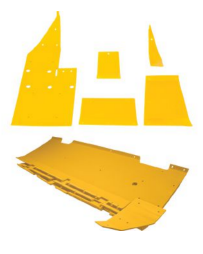
Hold-down clips:AH218547Standard, adjustableAH218548High, adjustableH161239StandardH161240HighWear plate and repair kits:H153157Knifeback wear plateAH202442Knifeback repair KIT – 3-in. cutting systemAH202628Knifeback repair KIT – 4-in. cutting systemAH202628Knifeback repair KIT – 4-in. cutting systemAH202628Knifeback repair KIT – 4-in. cutting systemAH218546KIT – Bottom-tilt channel repair kitAH230548KIT – Bottom-tilt channel repair kitC00, 900, 900F, and 900R Series Platforms; and 918 and 920 Draper Platforms:H205318Composite auger fingerH179000Guide – Composite auger finger conversion (8)H162662Steel auger fingerH87044Guide – Steel auger fingerAH172016KIT – Steel fingers (2), hardware, caps, guides, bearing supportsAH205180KIT – Steel fingers (8), hardware, caps, guides, bearing supportsAH206160KIT – Steel fingers (8), hardware, caps, guides, bearing supports
AH218548High, adjustableH161239StandardH161240HighWear plate and repair kits:H153157Knifeback wear plateAH202442Knifeback repair KIT – 3-in. cutting systemAH202628Knifeback repair KIT – 4-in. cutting systemKXE10217KIT – Knifehead repair kitAH212456KIT – Bottom-tilt channel repair kitAH230548KIT – Bottom-tilt channel repair kitAH203548KIT – Bottom-tilt channel repair kitAH205318Composite auger fingerH179000Guide – Composite auger finger conversion (8)H16262Steel auger fingerH87044Guide – Steel auger fingerAH20160KIT – Steel fingers (2), hardware, caps, guides, bearing supportsAH206160KIT – Steel fingers (8), hardware, caps, guidesAH206160KIT – Steel fingers (8), hardware, caps, guides
H161239StandardH161240HighWear plate and repair kits:H153157Knifeback wear plateAH202442Knifeback repair KIT – 3-in. cutting systemAH202628Knifeback repair KIT – 4-in. cutting systemKXE10217KIT – Knifehead repair kitAH212456KIT – Bottom-tilt channel repair kitAH230548KIT – Bottom-tilt channel repair kit200, 900, 900F, and 900R Series Platforms; and 918 and 920 Draper Platforms:H205318Composite auger fingerH179000Guide – Composite auger finger conversion (8)H162662Steel auger fingerH87044Guide – Steel auger fingerAH20160KIT – Steel fingers (2), hardware, caps, guides, bearing supportsAH206160KIT – Steel fingers (8), hardware, caps, guides
H161240HighWear plateWear platerepair kits:H153157Knifeback wear plateAH202442Knifeback repair KIT – 3-in. cutting systemAH202628Knifeback repair KIT – 4-in. cutting systemAH202628KIT – Knifehead repair kitAH212456KIT – Bottom-tilt channel repair kitAH230548KIT – Bottom-tilt channel repair kit200, 900, 900F, and 900R Series Platforms; and 918 and 920 Draper Platforms:H205318Composite auger fingerH179000Guide – Composite finger conversion (8)H162662Steel auger fingerH87044Guide – Steel auger fingerAH172016KIT – Steel fingers (2), hardware, caps, guides, bearing supportsAH206160KIT – Steel fingers (8), hardware, caps, guides
Wear plate and repair kits:H153157Knifeback wear plateAH202442Knifeback repair KIT – 3-in. cutting systemAH202628Knifeback repair KIT – 4-in. cutting systemKXE10217KIT – Knifehead repair kitAH212456KIT – Bottom-tilt channel repair kitAH230548KIT – Bottom-tilt channel repair kit200, 900, 900F, and 900R Series Platforms; and 918 and 920 Draper Platforms:H205318Composite auger fingerH179000Guide – Composite auger finger conversion (8)H162662Steel auger fingerH87044Guide – Steel auger fingerAH172016KIT – Steel fingers (2), hardware, caps, guides, bearing supportsAH206160KIT – Steel fingers (8), hardware, caps, guides
H153157Knifeback wear plateAH202442Knifeback repair KIT – 3-in. cutting systemAH202628Knifeback repair KIT – 4-in. cutting systemKXE10217KIT – Knifehead repair kitAH212456KIT – Bottom-tilt channel repair kitAH230548KIT – Bottom-tilt channel repair kit200, 900, 900F, and 900R Series Platforms; and 918 and 920 Draper Platforms:H205318Composite auger fingerH179000Guide – Composite auger finger conversion (8)H162662Steel auger fingerH87044Guide – Steel auger fingerAH172016KIT – Steel fingers (2), hardware, caps, guides, bearing supportsAH206160KIT – Steel fingers (8), hardware, caps, guides
AH202442Knifeback repair KIT – 3-in. cutting systemAH202628Knifeback repair KIT – 4-in. cutting systemKXE10217KIT – Knifehead repair kitAH212456KIT – Bottom-tilt channel repair kitAH230548KIT – Bottom-tilt channel repair kitC00, 900, 900F - and 900R Series Platforms; and 918 and 920 Draper Platforms:H205318Composite auger fingerH179000Guide – Composite auger finger conversion (8)H162662Steel auger fingerH87044Guide – Steel auger fingerAH172016KIT – Steel fingers (2), hardware, caps, guides, bearing supportsAH206160KIT – Steel fingers (8), hardware, caps, guidesGOF and 600F series Platforms:
AH202628Knifeback repair KIT – 4-in. cutting systemKXE10217KIT – Knifehead repair kitAH212456KIT – Bottom-tilt channel repair kitAH230548KIT – Bottom-tilt channel repair kit200, 900, 900F, and 900R Series Platforms; and 918 and 920 Draper Platforms:H205318Composite auger fingerH179000Guide – Composite auger finger conversion (8)H162662Steel auger fingerH87044Guide – Steel auger fingerAH172016KIT – Steel fingers (2), hardware, caps, guides, bearing supportsAH206160KIT – Steel fingers (8), hardware, caps, guides
KXE10217KIT – Knifehead repair kitAH212456KIT – Bottom-tilt channel repair kitAH230548KIT – Bottom-tilt channel repair kit200, 900, 900F, and 900R Series Platforms; and 918 and 920 Draper Platforms:H205318Composite auger fingerH179000Guide – Composite auger fingerAH202965KIT – Steel-to-composite-finger conversion (8)H162662Steel auger fingerH87044Guide – Steel auger fingerAH172016KIT – Steel fingers (2), hardware, caps, guides, bearing supportsAH206160KIT – Steel fingers (8), hardware, caps, guides600F and 600R Series Platforms:
AH212456KIT – Bottom-tilt channel repair kitAH230548KIT – Bottom-tilt channel repair kit200, 900, 900F, and 900R Series Platforms; and 918 and 920 Draper Platforms:H205318Composite auger fingerH179000Guide – Composite auger fingerAH202965KIT – Steel-to-composite-finger conversion (8)H162662Steel auger fingerH87044Guide – Steel auger fingerAH172016KIT – Steel fingers (2), hardware, caps, guides, bearing supportsAH206160KIT – Steel fingers (8), hardware, caps, guidesGODF and GODE Series Platforms:
AH230548KIT – Bottom-tilt channel repair kit200, 900, 900F, and 900R Series Platforms; and 918 and 920 Draper Platforms:H205318Composite auger fingerH179000Guide – Composite auger fingerAH202965KIT – Steel-to-composite-finger conversion (8)H162662Steel auger fingerH87044Guide – Steel auger fingerAH172016KIT – Steel fingers (2), hardware, caps, guides, bearing supportsAH206160KIT – Steel fingers (8), hardware, caps, guides
200, 900F, and 900R Series Platforms; and 918 and 920 Draper Platforms:H205318Composite auger fingerH179000Guide – Composite auger fingerAH202965KIT – Steel-to-composite-finger conversion (8)H162662Steel auger fingerH87044Guide – Steel auger fingerAH172016KIT – Steel fingers (2), hardware, caps, guides, bearing supportsAH206160KIT – Steel fingers (8), hardware, caps, guides600F and 600R Series Platforms:
H205318Composite auger fingerH179000Guide – Composite auger fingerAH202965KIT – Steel-to-composite-finger conversion (8)H162662Steel auger fingerH87044Guide – Steel auger fingerAH172016KIT – Steel fingers (2), hardware, caps, guides, bearing supportsAH206160KIT – Steel fingers (8), hardware, caps, guidesGODF and GODF Series Platforms:
H179000Guide – Composite auger fingerAH202965KIT – Steel-to-composite-finger conversion (8)H162662Steel auger fingerH87044Guide – Steel auger fingerAH172016KIT – Steel fingers (2), hardware, caps, guides, bearing supportsAH206160KIT – Steel fingers (8), hardware, caps, guides600F and 600R Series Platforms:
AH202965KIT – Steel-to-composite-finger conversion (8)H162662Steel auger fingerH87044Guide – Steel auger fingerAH172016KIT – Steel fingers (2), hardware, caps, guides, bearing supportsAH206160KIT – Steel fingers (8), hardware, caps, guides600F and 600R Series Platforms:
H162662Steel auger fingerH87044Guide – Steel auger fingerAH172016KIT – Steel fingers (2), hardware, caps, guides, bearing supportsAH206160KIT – Steel fingers (8), hardware, caps, guides600F and 600R Series Platforms:
H87044 Guide – Steel auger finger AH172016 KIT – Steel fingers (2), hardware, caps, guides, bearing supports AH206160 KIT – Steel fingers (8), hardware, caps, guides 600F and 600R Series Platforms:
AH172016 KIT – Steel fingers (2), hardware, caps, guides, bearing supports AH206160 KIT – Steel fingers (8), hardware, caps, guides 600F and 600R Series Platforms:
AH206160 KIT – Steel fingers (8), hardware, caps, guides 600F and 600R Series Platforms:
600F and 600R Series Platforms:
AH214869 KIT – Composite auger fingers (10)
AH214868 KIT – Steel auger fingers, retainers, pins (10 each)
900R, 900F, 600R, and 600F Series Platforms; and 900D and 600D Draper Platforms:
Reel fingers:
AH166489 Full bat, fingers (10)
AH166490 LH bat, fingers (10)
AH166491 RH bat, fingers (10)
AH166492 No bat, fingers (10)
H207933 This special reel finger snaps onto the existing reel finger, helping to clear the cutterbar of trash buildup and improve the sweeping action of the reel.
Knife drive belts:
H202646 900 Rigid
H202647 900 Flex
H220884 600 Flex
H221324 600 Rigid, extended cutterbar
H166077 900D Draper
AH232955 600D Draper

Composite Finger Conversion Kit



Poly Skid Shoes for Platforms

-		
NUMBER	DESCRIPTION	PLATFORM SERIES
H215075	LH (use with H215074)	600 Series Flex
H170502	LH (use with H203906)	600 Series Flex
H208626	LH	600 Series Flex
H205344	Float arm, center plates	600 Series Flex
H170501	RH, rear	600 Series Flex
H209696	RH, front	600 Series Flex
HXE59506		635FD, 640FD
HXE10959		635FD, 640FD
HXE14570		635FD, 640FD
HXE59505		635FD, 640FD
AH144172	18-ft. kit	200, 900, and 900 Flex (-684999)
AH201513	18-ft. kit	900 Flex (685000-)
AH144173	20-ft. kit	200, 900, and 900 Flex (-684999)
AH201514	20-ft. kit	900 Flex (685000-)
AH144174	22-ft. kit	200, 900, and 900 Flex (-684999)
AH201515	22-ft. kit	900 Flex (685000-)
AH144176	25-ft. kit	200, 900, and 900 Flex (-684999)
AH201516	25-ft. kit	900 Flex (685000-)
AH144177	30-ft. kit	200, 900, and 900 Flex (-684999)
AH201517	30-ft. kit	900 Flex (685000-)



Litening Bolt[™] Sectionalized Knives

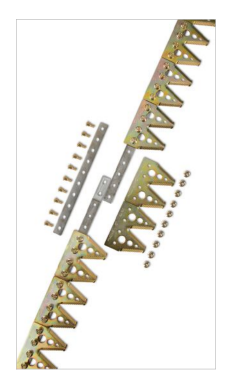
Unlike long cutterbars, our sectionalized knives are easy to transport in the bed of your truck. Plus, splice and joint kits allow for lightning-fast assembly and an extrastrong hold; no drilling required. Available for 3-inch and 4-inch knife drive systems.

200, 900, 900F, and 900R Sectionalized Knives

NUMBER	COARSE/FINE TOOTH	SECTION TYPE	16 FT.	18 FT.	20 FT.	22 FT.	24 FT.	25 FT.	30 FT.
9-ft. section w	9-ft. section with head:								
KXE10215	Coarse	Dura-Lite™	1	1	1	1	1	1	1
KXE10216	Coarse	Dura-Cut™	1	1	1	1	1	1	1
KXE10214	Fine	Dura-Lite	1	1	1	1	1	1	1
9-ft. section w	ithout head:								
AH213829	Coarse	Dura-Lite	1	1	1	1	2	2	2
AH213839	Coarse	Dura-Cut	1	1	1	1	2	2	2
AH213834	Fine	Dura-Lite	1	1	1	1	2	2	2
2-ft. 9-in. sect	tion:								
AH213830	Coarse	Dura-Lite		1	1		1		
AH213835	Fine	Dura-Lite		1	1		1		
4-ft. 91/2-in. se	ection:								
AH213831	Coarse	Dura-Lite				1			1
AH213841	Coarse	Dura-Cut				1			1
AH213836	Fine	Dura-Lite				1			1
End kit:									
AH213832	Coarse	Dura-Lite	1	1	1	1	1	1	1
AH213842	Coarse	Dura-Cut	1	1	1	1	1	1	1
AH213837	Fine	Dura-Lite	1	1	1	1	1	1	1

To read this chart, find your platform length at the top. Choose either Dura-Lite[™] or Dura-Cut[™] sickle sections. Then choose between coarse- or fine-tooth sickle sections. To build the correct cutterbar length, order the quantity of each part number shown in the column that represents your platform length.





600R and 600F Dura-Twin[™] Sectionalized Knives

NUMBER	COARSE/FINE TOOTH	18 FT.	20 FT.	22 FT.	25 FT.	30 FT.	35 FT.
Head section:							
AH213012	Coarse	1	1	1	1	1	1
AH218357	Coarse, S/L*	1	1	1	1	1	1
AH213011	Fine	1	1	1	1	1	1
Middle section:							
AH218389	Coarse	1	1	1	1	2	2
AH218388							
AH219604	Fine	1	1	1	1	2	2
End section:							
AH204247	Coarse						1
AH159567	Coarse					1	
AH164035	Coarse				1		
AH166904	Coarse			1			
AH159216	Coarse		1				
AH168298	Coarse	1					
AH168216	Coarse						
AH218362	Coarse, S/L*						1
AH218361	Coarse, S/L*					1	
AH218360	Coarse, S/L*				1		
AH218382	Coarse, S/L*			1			
AH218380	Coarse, S/L*		1				
AH204246	Fine						1
AH155557	Fine					1	
AH155520					1		
AH166900	Fine			1			
AH155555	Fine		1				
AH166963	Fine	1					
AH168212	Fine						
Splice kit:							
AH205918	Coarse	2	2	2	2	3	3
AH218363	Coarse, S/L*	2	2	2	2	3	3
AH205715	Fine	2	2	2	2	3	3

*S/L = Short/Long knife section for no-till

900D Draper Dura-Twin Sectionalized Knives

NUMBER	TEETH PER INCH	25 FT.	30 FT.	36 FT.
Head section:				
AH215256		1	1	1
Middle section (reinforced):				
AH219604	Dura-Twin	1	2	3
End section:				
AH155520		1		
AH155557	Dura-Twin		1	
AH166963				1
Splice kit:				
AH205715	Dura-Twin	2	3	4

Corn Head Parts

NUMBER	ITEM/DESCRIPTION	MODEL
-	in and guides:	
AH208978	Gathering chain, chrome pin	600 Series
AH234578	Gathering chain, chrome pin	600 Series MY12
AH233138	Gathering chain, black pin, import	600 Series
AH233139	Gathering chain, black pin	600 Series
AN102009	Gathering chain, black pin	40 and 90 Series*
AH172211	KIT – Gathering chain and sprocket kit (for one row)	40 and 90 Series*
AH229064	Gathering chain, black pin, import	40 and 90 Series*
AH136671	Gathering chain, chrome pin	40 and 90 Series*
H118945	Chain guide	40 Series
H151211	Chain guide	90 Series
Gathering cha	in sprockets:	
H233287	Drive sprocket	600 Series MY08-11
AXE36872	Drive sprocket	600 Series MY12
AH231386	ldler sprocket	600 Series MY08-11
AXE18770	ldler sprocket	600 Series MY12
H85252	Drive sprocket, upper	40 and 90 Series
AH101219	Drive sprocket, lower	40 Series (466450-) and 90 Series*
AN102448	Drive sprocket, lower	40 Series (-466450) and 90 Series
Stalk rolls:		
H150691	Knife, left-hand	40 and 90 Series*
H150690	Knife, right-hand	40 and 90 Series*
AH227072	KIT – Knife stalk roll kit (for one row)	40 and 90 Series
H150139	Straight fluted, left-hand	90 Series
H150138	Straight fluted, right-hand	90 Series
H104091	Tapered hard-faced, left-hand	40 and 90 Series
H104090	Tapered hard-faced, right-hand	40 and 90 Series
Deck plates:	lapered hard-laced, light-hand	
H94952	Row unit, left-hand, right-hand	40 Series (466451-)
N102069	Row unit, left-hand	40 Series (-466450)
N102069	Row unit, right-hand	
H154270	Row unit, hard-faced: left-hand	40 Series (-466450) 90 Series
HI54270	and right (manual); right-hand (hydraulic adjusted)	an zeuez
AH147773	Row unit, hard-faced, left-hand (hydraulic adjusted)	90 Series
Trash knives:		
AH211791	KIT – Trash knife kit (tapered stalk rolls)	40 and 90 Series
AH211792	KIT – Trash knife kit (straight fluted or knife stalk rolls)	40 and 90 Series
Auger:		
H84583	Auger paddle	40 and 90 Series (660709-)
H149629	Auger paddle	90 Series (-660708)
AN102010	Bearing, row unit and cross auger	40 and 90 Series
AN102498	Cross auger drive chain	40 Series
AFH205780	Cross auger idler sprocket	40 and 90 Series
H166582	Ear gate	40 and 90 Series (676001-)
AH171589	KIT – Ear gate	40 and 90 Series**
	pt 1291. **Except 20- and 22-in. rows.	



Elevator Chain

NUMBER	MODEL/TYPE
AH87747	6600, 6620, 7700, 7720, and 8820 (-464350)
AH134818	8820 (464351-)
AH162441	9400 and 9410 CTS and CTS II
AH162442	9600 and 9610
AH162058	9050 and 9060 Walker and CTS
AXE28559	9650, 9750, 9660, 9760, 9860, 9570, 9670 STS, S550, S660, and S670
AH148021	9050 Series STS, 95-9860 STS, 95-9870 STS, S550, S660, and S670
AXE28560	9770 STS, 9870 STS, S670, and S680
AXE16681	S690
AXE17053	S680 and S690
AXE10556	S680 and S690

Straw Chopper Blades



NUMBER	ITEM/DESCRIPTION	MODEL/TYPE
AH171588	Straight blade*	20 and 00** Series Walkers
AH205910	Straight blade	95-9600**, 95-9610, 95-9650, 9660, CTS**, 50 Series STS, and 96-9860 STS
AH205909	Paddle blade	95-9600**, 95-9610, 95-9650, 95-9660, CTS**, 50 Series STS, and 96-9860 STS
AH225937	Wing blade	9070 Series STS
AH225940	Scoop blade	9070 Series STS
KXE10256	Straight knife	S Series
KXE10255	Wing blade	S Series
H215004	Stationary knife bank blade	STS, Walkers, and S Series

*Includes blades (6), bushings, and hardware. **Visit www.JDParts.Deere.com or see us for more details on serial-number breaks and specific models.

Feederhouse Chain

Use John Deere-recommended feederhouse chrome-pin chain. It offers more than 30-percent longer wear than regular chain. Plus, John Deere chain can be adjusted from both sides of the feederhouse.

NUMBER	MODEL/TYPE	CHAIN/SLATS
AH207777	9400, 9500, 9410, 9510, 9450, 9550, 9560, CTS, CTS II, 9650 CTS, and 9660 CTS	34 slats
AH207778	9600, 9610, 9650, and 9660	51 slats
AH224926	9650 STS, 9750 STS, 9660 STS, 9760 STS, and 9860 STS	30 slats
AH217633	9660 STS, 9760 STS, and 9860 STS	30 slats
H206436	9400, 9500, 9410, 9510, 9450, 9550, 9560, 9650 STS, 9750 STS, 9660 STS, 9760 STS, CTS, CTS II, 9550 CTS, and 9660 CTS	Narrow-body slat
H207776	9600, 9610, 9650, and 9660	Wide-body slat
AH231006	9570 STS and S550	
AXE24307	S660, S670, S680, and S690	
Vist www IDParts Joh	nDeere com for a full listing of feederbouse chain	

Vist www.JDParts.JohnDeere.com for a full listing of feederhouse chain.



STS and S Series Parts and Kits

NUMBER	DESCRIPTION	MOD
H166689	Wear strips, feed accelerator	Smoo
H165407	Wear strips, feed accelerator	Serra
H201914	Wear strips, feed accelerator	Swep
AH167739 ⁺	KIT – Threshing element	Stand
AH170608 ⁺	KIT – Threshing element	Stand
AH216677 ⁺	KIT – Threshing element, rear*	Riflec
AH216678 ⁺	KIT – Threshing element, rear*	Riflec
AH216572 ⁺	KIT – Threshing element, rear*	Riflec
AH216573 ⁺	KIT – Threshing element, rear*	Riflec
AH208554 ⁺	KIT – Separator tine	Stand
AH209123 ⁺	KIT – Separator tine	High-
AH234509	KIT – Wear strips, discharge beater	9660 S680

MODEL/TYPE
Smooth
Serrated
Swept back
Standard, smooth (set of 3)
Standard, rice, smooth (set of 3)
Rifled, grain/corn (3)
Rifled, high-wear, grain/corn (3)
Rifled, rice (3)
Rifled, high-wear, rice, STS (3)
Standard (set of 3)
High-wear (set of 3)
9660, 9760, 9670, 9770 STS, S660, S670, S680, and S690 Combines



*Fits rear of STS Bullet Rotor[™] and all of standard rotor. ¹Fits S660, S670, S680, and S690 with TriStream[™] Rotor.

Concaves

NUMBER	ITEM/MODEL
STS and S Serie	25:
AH205254*	Small-wire, front
AH205255*	Small-wire, mid/rear
AH207850*	Extended wear, small-wire, front
AH207851*	Extended wear, small-wire, mid/rear
AH205259*	Large-wire, front
AH205260*	Large-wire, mid/rear
AH209090*	Extended wear, large-wire, front
AH209091*	Extended wear, large-wire, mid/rear
AH205261*	Round-bar, front
AH206456*	Round-bar, mid/rear
AH210894**	KIT – 60 Series Latch

*Does not fit 9560 STS or S550 Combines. **Required for first-time installation on 50 Series STS.





				1
			88 *	-
	14			
6	AL TOPS	/		
110	111			



Augers

2		
NUMBER	DESCRIPTION	MODEL/TYPE
AH124852	Vertical unloading	94-9600, CTS, 94-9610, and 94-9650
AXE12921	Vertical unloading	96-9860 STS and 96-9870 STS
AXE18070	Vertical unloading, high unload rate, high wear	S660-S690
AH164070	Vertical unloading, regular unload rate, high wear	50 Series STS, 95-9660 STS, and 95-9670 STS
AXE17156	Vertical unloading, regular unload rate, high wear	S660-S690
AH146840	Vertical unloading, regular unload rate, high wear	50 Series STS, 95-9660 STS, and 95-9670 STS
AXE17155	Vertical unloading, regular unload rate, standard wear	S660-S690
AH112435	Horizontal unloading (inner)	8820, 94-9600, CTS, 94-9610, 94-9650, 95-9660, 50 Series STS, 9560 STS, and 9570 STS
AH201797	Horizontal unloading (inner)	96-9860 STS, 96-9870 STS, and S660-S690
AH143731	Horizontal unloading (outer)	6620, 94-9600, CTS, 94-9610, 94-9650, 9560, and 50 Series STS
AH203021	Horizontal unloading (outer)	96-9860 STS, 96-9870 STS, and S660-S690
AH218485	Clean grain loading	94-9650, CTS, 95-9660, 96-9860 STS, 9670 STS, 9770 STS, S660, and S670
AH233419	Clean grain unloading	S670-S690
AXE18077	Grain tank, cross front	94-9500, 94-9510, CTS, 94-9550, 9560, 50 Series STS, 96-9760 STS, 95-9670 STS, S550, and S660
AXE18081	Grain tank, cross front, high unload rate, high wear	\$660-\$690
AXE18078	Grain tank, cross rear, regular unload rate, high wear	94-9500, 94-9510, CTS, 94-9550, 9560, 50 Series STS, 96-9760 STS, 95-9670 STS, S550, and S660
AXE18082	Grain tank, cross rear, high unload rate, high wear	S660-S690

Green Combine Sealant

John Deere's green combine sealant is formulated for extra-strong adhesion and durability, and comes in the perfect green color to match your John Deere equipment. (We even use it to seal the combine grain tanks at our factory.)

NUMBER	DESCRIPTION
H154379	10.3 oz. tube
H217963	Green sealant (2.8 oz.)

Chain and Cable Lubricant

Our heavy-duty chain and cable lubricant is expertly formulated to provide superior "creeping" into chain components and cable strands. Its precise concentration of specialty oils and grease, plus molybdenum disulfide, creates a nongumming, thin film for maximum protection under severe conditions.

NUMBER DESCRIPTION

TY26350 Chain and cable lubricant, aerosol

Replacing worn belts makes good dollars and sense

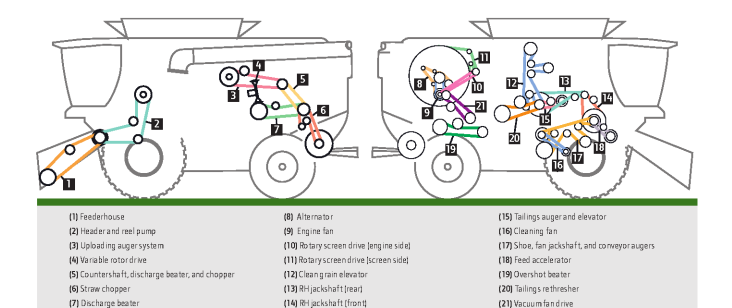
You can see from the diagrams below that many combine components rely on belts to perform their functions. When you maximize the power a belt provides, you increase your machine's productivity. Which is why replacing worn belts is so critical.

If worn belts are not identified and replaced in time, feeding, threshing, and separating performance can be affected. For example when cylinder speed increases to compensate for worn components, it can cause incomplete threshing or grain damage. Ultimately, worn belts can lead to equipment failure, downtime, and expensive repairs.

See us for the right belts for your machine.

Good belt drive maintenance involves:

- Removing old belts, inspecting all components for wear and damage
- Installing new John Deere Original Equipment Manufacturer (OEM) belts. Our combine engineers test and select belts for maximum performance. (Be sure to replace with the correct length, material, and pitch angle)
- Checking belts for proper alignment and tension
- Replacing all multiple-belt-drive belts at the same time with a John Deere OEM set





GT-5300 Grain Moisture Tester

The GT-5300 provides all the benefits of our MoistureMatch Grain Moisture Tester (SW20300) and more. Featuring cutting-edge technology, the GT-5300:

- Automatically averages a selectable number of tests
- Provides the actual moisture-limit percentage
- Stores user calibration and averages for each grain
- Offers a larger, illuminated LCD display, and much more!

NUMBER	DESCRIPTION

SW5300 Grain Moisture Tester

GT-30300 Grain Moisture Tester New—Hot grain capabilites up to 160°F

The GT-30300 Grain Moisture Tester really measures up. Featuring the latest technolgy, the SW30300:

- Provides temperature range between 40°–160°F
- Measures moister and test weight (no pre-weighing)
- Provides moisture range between 6%–45%
- Test 16 grains (program space for over 40 grains)
- Connect to diagnostics via USB
- Large back-lit LCD screen and fonts
- Repeatability and accuracy ± 0.2% in normal moisture range
- Comes with 2-year limited warranty

NUMBER DESCRIPTION

SW30300 GT-30300 Grain Moisture Tester



QuickLub® Automatic Lubrication System

Save time and labor while increasing the wear life of vital parts. The QuickLub closed system automatically distributes grease to moving parts on your combine at set intervals—eliminating the need for manual lubrication.

NUMBER	MODEL
277949	S Series Combines
275615	70 Series STS Combines
272704	60 Series STS Combines
272700	50 Series STS Combines
272705	50 and 60 Series Walker Combines



Combine Moisture Sensor Kits

Monitor grain moisture content as you harvest, without the need to stop and sample the crop with Combine Moisture Sensor kits. Easily mounted in the grain tank, moisture sensors transmit results directly to the GreenStar[™] display in your cab, allowing you to determine when conditions are unsuitable for combining and whether the crop will need additional drying.

AutoTrac[™] RowSense[™]

Increase productivity and reduce operator fatigue when harvesting corn. With the help of GPS and mechanical row sensors, you'll get a precise and efficient, hands-free row guidance system. Visit www.StellarSupport.com for compatibility information.

Additional Grain Tank Sensor

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

NUMBER	DESCRIPTION
BH78464	9450, 9550, 9550 Sidehill, 9560, 9650 CTS, 9660 CTS, and 9660 Combines
BH81598	9650, 9750, 9060 Series STS, and 9070 Series STS Combines
BXE10270	S Series Combines

Header Height Sensors for Rigid Mode

This height-sensing bundle for 620F, 622F, 625F, 630F, and 635 HydraFlex™ Platforms adapts ground-contacting sensors for use when the flex cutterbar is locked into the rigid position. For use with 50, 60, 70, and S Series Combines.

NUMBER **APPLICATION** BH84622 MY10 and prior 600 Series Flex Platforms

MY11 and newer 600 Series Flex Platforms BXE10119

















Corn Head Stand Extensions

Add more convenience with corn head stands that easily rotate from field position to storage position. For MY12 and newer chopping corn heads.

NUMBER	DESCRIPTION
BXE10423	MY12 and newer chopping corn heads



Crop Divider Extensions

These new crop divider extensions for 600FD* headers knock down significantly less crop, enabling the head to pick up more crop on subsequent passes.

NUMBER	DESCRIPTION
AXE35802	Left-hand extension
AXE35801	Right-hand extension
*Not available for 64	SFD.

Concave Insert Bars

Add more versatility to round-bar/multi-crop concaves. Concave inserts provide the additional threshing action needed for harvesting small grain.

NUMBER	DESCRIPTION
BH84308	S660, S670, S680, S690, 9670 STS, 9770 STS, and 9870 STS Combines
BH84294	S550 and 9570 STS Combines



Camera Observation System

Get a bird's-eye view of your important combine functions on-the-go. Ideal for improved visibility of your grain tank and sample, and when unloading into tall grain carts or trucks. Complete with two durable, waterproof cameras and an LCD flat-screen monitor. Plus, get custom mounting hardware and instructions for a factory-fit look. See us for S Series camera options.

NUMBER	DESCRIPTION
BH84475	50, 60, and 70 Series Combines



Exclusive **Nutrient Knife** has *removable points* for easy customization

Cut down on the time and labor costs associated with replacing nutrient knifes. With John Deere's exclusive, patent-pending knife series, replacement or removal is as simple as removing a roll pin.

With superior wear protection against demanding conditions, the Nutrient Knife point has a unique, five-step series of soil-shattering surfaces and parting fins for excellent lifting and fracturing, without actual soil inversion and blowout.



Heavy-duty Nutrient Applicator Knives

- Provides consistent nutrient placement along with superior compaction shattering
- Cast-chrome, pin-on point provides excellent lifting and fracturing without soil inversion or blowout
- Exclusive 5/8-in. x 23-in. tall for improved trash flow and greater durability

	NUMBER	DESCRIPTION
	AN236291	Anhydrous ammonia (NH3 only)
	AN236292	Anhydrous ammonia (NH3 and dry fertilizer; Anhydrous ammonia) (NH3 dry and vapor)
	AN236293	Anhydrous ammonia (NH3 and liquid fertilizer; Anhydrous ammonia) (NH3 and vapor; Anhydrous ammonia) (NH3 liquid and vapor)
	Strip-till pir	n-on points:
	AN236320	Mole-style replaceable pin-on point kit
	AN237013	Wingless, replaceable pin-on point kit



Conventional Applicator Knives

- Chrome-carbide point for excellent wear
- Available as a standard knife or with vapor tube
- Universal mounting hole for All Makes applications
- Shank is high-strength steel

NUMBER	DESCRIPTION
AN231685	Conventional applicator knife
AN401419	Conventional anhydrous knife
AN401420	Conventional anhydrous knife with vapor
AN401421	Mole anhydrous knife
AN401422	Mole anhydrous knife with vapor



Earth shattering performance! LaserRip[™] II Ripper Points

Lifts: Lifts and opens soil for improved root penetration and water percolation

Fractures: Fractures every soil condition efficiently and effectively, saving time and fuel costs

Drops: Drops compacted soil resulting in minimum draft load





1 Wingless LaserRip[™] II

Part Number: N400763 Application: Deere Fits: 1¼-in. Parabolic Standard

Part Number: N401043 Application: CNH/DMI/Brillion Fits: 1¼-in. Parabolic Standard



2 5" LaserRip[™] II Part Number: N400764 Application: Deere Fits: 1¼-in. Parabolic Standard

3 7" LaserRip™ II

Part Number: N400765 Application: Deere Fits: 1¼-in. Parabolic Standard

Part Number: N401044 Application: CNH/DMI/Brillion Fits: 1¼-in. Parabolic Standard



<mark>4</mark> 10" LaserRip™ II

Part Number: N400766 Application: Deere Fits: 1¼-in. Parabolic Standard





5 2¾" LaserRip

Part Number: N237223

Application: Sunflower Fits: 1¼-in. Parabolic Standard

Part Number: N236412

Application: DMI Fits: 1½-in. Parabolic Standard



6 7" LaserRip

Part Number: N237224 Application: Sunflower Fits: 1¼-in. Parabolic Standard

Part Number: N400739

Applications: DMI Fits: 1½-in. Parabolic Standard

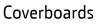


7 10" LaserRip

Part Number: N400740 Applications: DMI Fits: 1½-in. Parabolic Standard

John Deere LaserRip[™] II Ripper Points agressively shatter the earth providing maxium yield potential.





- For use with LaserRip points on 1 ¹/₄-in. and 1 ¹/₂-in. paraboloc standards: John Deere, Case and DMI
- Move more soil and bury residue
- Fits John Deere 2700 Mulch Ripper
- Not for use with wear shins

NUMBER	SIZE
N262718	4-in.
N262719	6-in.
N262720	8-in.

Min-Till Ripper Points

- Wingless points provide ultra-low surface-soil disturbance
- Choose 7-in. points for moderate soil disturbance
- 10-in. points deliver low surface-soil disturbance

NUMBER	WING WIDTH	
John Deere LaserRij soil disturbance):	p min-till ³ /4-in. straight standard (ultra-low-to-moderate	
N262903	Wingless	
N262740	7 in.	
N262902	10 in.	

Steel Ripper Points

- Designed for highly abrasive soils
- An economical way to meet standard tillage needs

NUMBER	SIZE	THICKNESS/TYPE		
Regular-Duty S	Regular-Duty Steel Ripper Points – 3/4-in. thickness			
AA21507	2 ¹ / ₄ -in. x ³ / ₄ -in.	³ /4-in. – Standard		
AN260481	3-in. x ³ / ₄ -in.	³ /4-in. Single Capped (3 ³ /4-in.)		
AN260482	3-in. x ³ /4-in.	³ / ₄ -in. Double Capped (7 ¹ / ₂ -in.)		
Heavy-Duty Ste	el Ripper Points – 1 1/4-in. thicl	kness		
AP39487	2 ¹ / ₂ -in. x 1 ¹ / ₄ -in.	¹ /4-in. – Standard		
AP39496	3-in. x 1 ¹ / ₄ -in.	¹ /4-in. Single Chrome Capped (3 ³ /4-in.)		
AP39491	3-in. x 1 ¹ / ₄ -in.	1 ¹ /4-in. Full; Cover Chrome Capped (10-in.)		





Chisel Points

High-carbon steel for long life and superior performance. Retains original shape and stays sharp even after considerable use. Heavy-duty chisel points have reversible spikes with upset points for increased wear and longer life. Chrome chisel points have a chrome exterior for increased wear and longer life—so they can handle abrasive soils with ease.

	A	
6		0
-		

.

.

NUMBER	SIZE	THICKNESS
Chisel Points f	or Heel Sweeps, Double Point	
N130189	2-in. x 14-in.	⁵ /8-in.
N130190	2-in. x 16-in.	⁵ /8-in.
N130193	4-in. x 14 ¹ / ₂ -in.	³ /8-in.
Single-Point C	hrome Cap	
N237890	2-in. x 12-in.	⁷ / ₈ -in.
AN231796	2-in. x 12-in.	⁷ /8-in.
Heavy-Duty Do	ouble Point	
N237910	2-in. x 16-in.	⁷ /8-in.

Heel Sweeps for Chisel Points

NUMBER	SIZE	THICKNESS	
N237718	16-in.	¹ /4-in.	
N237719	18-in.	¹ /4-in.	

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 wear longer than conventional sweeps, and fit John Deere and most brands of chisel plows, mulch tillers, and air seeders.

NUMBER	SIZE	SHANK ANGLE
Medium-crow	n sweeps:	
N182044	8-in. regular wing	51 deg.
N182045	10-in. regular wing	51 deg.
N182046	12-in. regular wing	51 deg.
N182035	12-in. wide wing	51 deg.
N182036	14-in. wide wing	51 deg.
N182037	16-in. wide wing	51 deg.
N182038	18-in. wide wing	51 deg.
Low-crown (co	onservation) sweeps:	
N402442	12-in.	51 deg.
N402449	14-in.	51 deg.
N402453	16-in.	51 deg.
N182055	18-in.	51 deg.





Concave Twisted Double-Point Shovels

- Concave shovels create "soil ribbons" on field surface using crop residue to minimize soil erosion
- Concave shovels provide excellent soil/trash mixing to help break down residue
- The three- or four-inch width options provide flexibility to meet varied soil and trash demands

NUMBER	SIZE
¹ /2-in. material	thickness:
N181912	¹ / ₂ in. x 3 in. x 24 in., right-hand
N181913	¹ / ₂ in. x 3 in. x 24 in., left-hand
N181906	¹ /2 in. x 4 in. x 24 in., right-hand
N181907	$\frac{1}{2}$ in. x 4 in. x 24 in., left-hand

Flat Twisted Double-Point Shovels

- Twisted shovels provide excellent soil/trash mixing to help break down residue
- The 22-in. length tills and inverts soils for excellent compaction control
- The three- or four-in. width options provide flexibility to meet varied soil and trash demands
- Available in 3/8 or 1/2 in., high quality, 1080 thickness

NUMBER	SIZE
³ /8-in. material	thickness:
N130194	³/₀ in. x 3 in. x 22 in., right-hand
N130195	³ /₀ in. x 3 in. x 22 in., left-hand
¹ / ₂ -in. material	thickness:
N182107	¹ / ₂ in. x 3 in. x 22 in., left-hand
N182108	¹ / ₂ in. x 3 in. x 22 in., right-hand
N182109	1/2 in. x 4 in. x 22 in., left-hand
N182110	¹ / ₂ in. x 4 in. x 22 in., right-hand

Twisted Slash Points

Designed to fit most modern, minimum-till coulter chisels on the market today.

- Made from 1/2 x 4 in. 1080 high-carbon steel for long life and superior performance
- Optional, hard-faced cutting edge for extended life

NUMBER	SIZE
N237720	¹ / ₂ x 4 x 26 in., right-hand
N237721	¹ / ₂ x 4 x 26 in., left-hand
N237722	¹ / ₂ x 4 x 26 in., hard faced, right-hand
N237723	¹ / ₂ x 4 x 26 in., hard faced, left-hand





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

	DECOUDTION
NUMBER	DESCRIPTION
NU bottom:	
A15596	16 in., right-hand
A17431	18 in., right-hand
A17432	18 in., left-hand
Metric bottom:	
A32209	450 mm, right-hand
A32210	400 mm, right-hand
HS bottom:	
A20700	14 in., right-hand
A20702	16 in., right-hand



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
NU bottom:	
A51498	14 in., share, full-cut, right-hand
A51499	14 in., share, narrow-cut, right-hand
A51500	16 in., share, full-cut, right-hand
A51501	16 in., share, narrow-cut, right-hand
A51502	14 in., share, full-cut, left-hand
A51503	16 in., share, full-cut, left-hand
A51504	18 in., share, full-cut, right-hand
A51505	18 in., share, narrow-cut, right-hand
A51506	18 in., share, full-cut, left-hand
Metric bottom:	
A42805	350 mm, heavy-duty, share, right-hand
A42806	400 mm, heavy-duty, share, right-hand
A42807	450 mm, heavy-duty, share, right-hand
A42808	450 mm, heavy-duty, share, right-hand
A42809	500 mm, heavy-duty, share, right-hand
Hard faced:	
A42946	400 mm, hard faced, share, full-cut, right-hand
A42947	450 mm, hard faced, share, full-cut, right-hand
A51507	14 in., hard faced, share, full-cut, right-hand
A51508	16 in., hard faced, share, full-cut, right-hand
A51509	16 in., hard faced, share, full-cut, left-hand
A51510	18 in., hard faced, share, full-cut, right-hand
A51511	18 in., hard faced, share, full-cut, left-hand
Reversible point:	
A45243	Share for reversible point
A45244	Share for reversible point
Hard faced gumbo-	extended point:
A44851	450 mm, hard faced, share, gumbo

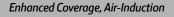


Technozzlegy [tek-noz'-uhl-jee]



Twin Enhanced Coverage, Air-Induction

Post-Emerge Plant Health Enhanced Coverage





Technozzlegy: Targeted spraying yields greater plant health

John Deere is redefining sprayer performance and accuracy with a concept so advanced we're calling it *Technozzlegy*. Nozzles, engineered for pinpoint accuracy, reach the exact part of the plant you're aiming at for every application: fertilizer, herbicide, fungicide, and insecticide. Ask for details on how to increase plant health with Technozzlegy today.

A High Flow for pre- and post-emerge fertilizer

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

B Straight Stream Ceramic for fertilizer

- Optimized solution for applying fertilizer into solid-seeded crops such as timed nutrient application
- Provides a six-stream pattern so foliar contact is minimized and uniform coverage ensured
- Ceramic metering orifice and low-pressure distribution chamber keep the streams stable. This reduces atomization and prevents leaf burn, making it ideal for top-dress use

C Ultra Low-drift for herbicides

- Ideal for applying pre- and post-emergence herbicide applications, where drift reduction is paramount
- Small, compact size reduces the chances of accidental breakage
- Wide-angle, 120-degree and thick, 60-degree spray pattern enables boom height to be lowered to further decrease drift potential

□ GuardianAIR Twin[™] for fungicides and herbicides

- Ideal for high-coverage applications where plant management is critical
- Forward- and rear-facing fans help penetrate dense canopies
- Easy-to-install, patent-pending locking ring and O-ring seal design
- Perfect for low crops with complex canopies such as small/cereal grains and soybeans

E Guardian[™] for fungicides and insecticides

- Complete versatility when targeting weeds, fungus, and insects—even when using adjuvants
- Bold arrow indicates incline direction for easy installation
- Re-engineered for today's high-speed application equipment

F Low-drift Air for fungicides and insecticides

- Air-induced droplets reduce drift while increasing deposition and retention on foliage
- Provides better coverage with more drops per gallon/liter compared to other, common, air-induced spray tips
- Speed-optimized spray incline allows more uniform coverage

John Deere Nozzle Bodies

Changing nozzles can be a time-consuming, tedious task. But with our two turret styles, 3-way and 5-way, you get the most efficient change of spray tips possible. Simply rotate the nozzle body until the desired nozzle is in the spraying position.

- Our nozzle bodies have the highest flow rates in the industry across the spraying pressure range
- And they provide the lowest pressure drop at any given flow in the industry

NUMBERDESCRIPTIONHigh-Flow NozzleBodiesAN2066215-position, 11/16-in. port, Viton sealsPMHF12DCVV12-psi check valve with Viton (16 open/12 close)PMHF15DCVV15-psi check valve with Viton (22 open/15 close)		
AN2066215-position, 11/16-in. port, Viton sealsPMHF12DCVV12-psi check valve with Viton (16 open/12 close)		
PMHF12DCVV 12-psi check valve with Viton (16 open/12 close)		
PMHF15DCVV 15-psi check valve with Viton (22 open/15 close)		
3- and 5-way Nozzle Bodies with Tab for Boom Clamp		
PM42W7 3-position, ¹ / ₂ -in. clamp		
PM42Y7 3-position, ³ / ₄ -in. clamp		
PM42K7 3-position, 1-in. clamp		
PM49Y7 5-position, ³ / ₄ -in. clamp		
PM49K7 5-position, 1-in. clamp		
3- and 5-way Nozzle Bodies for Wet Boom (no tab for Boom Clamp)		
AN206179 3-position, ³ / ₄ -in. pipe size		
AN305431 3-position, 1-in. pipe size		
AN305432 5-position, 1-in. pipe size		
Single Drop Nozzle Body for Wet Boom		
PM745 for ¹ / ₂ -in. pipe size		
PM755 for ³ / ₄ -in. pipe size		
PM765 for 1-in. pipe size		





Push-to-Connect Nozzle Bodies and Caps

Push-to-Connect nozzle bodies and caps are commonly used in starter fertilizer applications. Nozzle bodies are available with push-to-connect by push-to-connector or push-to-connect by bayonet for use with either ¹/₄-in. or ³/₈-in. OD, linear, low-density polyethylene tubing. Utilize the push-to-connect caps with a flow-regulating disc for precision metering at the nozzle.

NUMBER	DESCRIPTION	
Push-to-Connect (Caps	
PM42000060	Push-to-Connect (PTC), 1/4-in. Cap w/ gasket	
PM42000061	Push-to-Connect (PTC), ³ /8-in. Cap w/ gasket	
Push-to-Connect Nozzle Bodies		
PM4247NB119	Push-to-Connect (PTC) to Bayonet, 1/4-in. nozzle body, 4 psi	
PM4247NB129	Push-to-Connect (PTC) to Bayonet, 1/4-in. nozzle body, 8 psi	
PM4247NB111	Push-to-Connect (PTC) to Bayonet, 3/8-in. nozzle body, 4 psi	
PM4247NB121	Push-to-Connect (PTC) to Bayonet, 3/8-in. nozzle body, 8 psi	
PM4247NC119	Push-to-Connect (PTC) to PTC, 1/4-in. nozzle body, 4 psi	
PM4247NC129	Push-to-Connect (PTC) to PTC, 1/4-in. nozzle body, 8 psi	
PM4247NC111	Push-to-Connect (PTC) to PTC, 3/8-in. nozzle body, 4 psi	
PM4247NC121	Push-to-Connect (PTC) to PTC, 3/8-in. nozzle body, 8 psi	





Cast-Iron Centrifugal Pumps

- Pressures up to 180 psi
- Cast iron for durability
- Primarily for self-propelled and high-performance sprayers

NUMBER	DESCRIPTION
PM9302CHM4C	4-12 gpm, centrifugal, hydraulic drive
PM9302CHM1C	11 gpm, hydraulic motor driven, 1 ¹ / ₄ in. x 1 in.
PM9303CHM4C	7 gpm, hydraulic motor driven, 11/2 in. x 11/4 in.
PM9303CHM1C	10 gpm, hydraulic motor driven, 1 ¹ / ₂ in. x 1 ¹ / ₄ in.
PM9304CHM1C	10 gpm, hydraulic motor driven, 2 in. x 11/2 in.
PM9304CHM5C	15 gpm, hydraulic motor driven, 2 in. x 11/2 in.
PM9006CO	540 rpm, PTO mount, gear driven
PM9016CO	540 rpm, solid shaft, gear driven
PM9008CO	1,000 rpm, PTO mount, gear driven, 21 spline
PM9203C	Cast, pedestal mount, 1 ¹ / ₂ in. x 1 ¹ / ₄ in.
PM9203CR	Cast, pedestal, reverse rotation, $1^{1/2}$ in. x $1^{1/4}$ in.
PM9303CH1CBU	11 gpm, hydraulic motor driven, 11/2 in. x 11/2 in., universal flange
PM9306CH1CBU	11 gpm, hydraulic motor driven, 2 in. x 11/2 in., universal flange
PM9306CH5CBU	15 gpm, hydraulic motor driven, 2 in. x 11/2 in., universal flange

Stainless Steel Centrifugal Pumps

- Pressures up to 170 psi
- Stainless steel for maximum wear
- For skid-mount or self-propelled sprayers

NUMBER	DESCRIPTION
PM206042S	Stainless steel, 18 gpm, hydraulic driven, centrifugal pump – 2 in. x $1^{1/2}$ in. Direct replacement for AN206042
PM303707S	Stainless steel, 14 gpm, hydraulic driven, centrifugual pump – 1½ in. x 1¼ in. Direct replacement for AN303707
PM9203S	Stainless steel, pedestal-mount centrifugal pump – 11/2 in. x 11/4 in.
PM9303SHM1C	Stainless steel, 13 gpm, hydraulic driven, centrifugal pump – $11/2$ in. x $11/4$ in.
PM9306SHM5C	Stainless steel, 17 gpm, hydraulic driven, centrifugal pump – 2 in. x $1^{1\!/_2}$ in.

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

NUMBER	DESCRIPTION
AN206043	Silicon-carbide seal kit





Protect your crops and equipment

Get superior cleaning power with leading Spray System Cleaners

A lot has changed in the past decade. Bigger sprayers, more powerful crop protection products, and increased tank mixing can lead to cross contamination and reduced yields when sprayers aren't cleaned properly.

Ordinary tank cleaners were never designed to remove oily residues that can build up throughout the entire liquid system of a sprayer. Erase[™] is a powerful spray system cleaner that exceeds the capabilities of ordinary tank cleaners. Erase emulsifies oily residues in tanks, sprayer lines and hoses while elevating rinsate pH to degrade vulnerable crop protection products. Combined with good sprayer cleaning technique, Erase virtually eliminates the risk of cross-contamination that leads to crop injury complaints, yield loss and a damaged reputation as a professional applicator.

Erase™

Powerful spray system cleaner that penetrates and removes dried on and oily residue in tanks, sprayer lines, and hoses to help prevent cross contamination.

NUMBER	DESCRIPTION	PKG. QTY.
PM433QT	Erase™ Spray System Cleaner, 1 qt.	12

Incide-Out™

Liquid spray tank cleaner that emulsifies and bonds pesticide residue to rinse water for complete purging.

NUMBER	DESCRIPTION	PKG. QTY.
PM434QT	Incide-Out [™] Spray Tank Cleaner, 1 qt.	12

Enduron PSI™

Formulated marking foam that generates greater volumes of foam for higher operating pressures and application speeds.

NUMBER	DESCRIPTION	PKG. QTY.
PM65201	Enduron PSI™, 1 gal.	4

Tracer[™] Hot Pink

Marking foam colorant that increases foam visibility in drilled crops and heavy residue situations where optical clarity of white foam is limited.

NUMBER	DESCRIPTION	PKG. QTY.
PM741QT	Tracer [™] Hot Pink, 1 qt.	12

PKG. QTY. 12

Gundown Max[™]

Defoaming agent that works in seconds to provide faster results.

NUMBER	DESCRIPTION	
PM737QT	Gundown Max™, 1 qt.	

	20
	Incide-Out
Enduron PSI Antophanic Assents Territoria	
	Tracer Hot Pink Drage your cover
Profile Contractions of the second And the second of the	

PREC BION

Erase

Add more performance and precision with John Deere Sprayer attachments



Boom Cleanout

Mount this attachment on the ends of each boom section, then open to flush the system and avoid any clogging due to residue buildup.

Applications: 4630, 4700, 4710, 4720, 4730, 4830, 4920, 4930, and 4940 Sprayers

Please see us for a complete listing of John Deere sprayer attachments.

2 Direct Injection

Accurately inject chemicals into the carrier flow without having to mix them in the solution tank. No more rinsing the tank in between chemicals either.

Applications: 4940, R4030, R4038, and R4045 Sprayers

3 BoomTrac Pro

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 120foot (36.6 m) boom or severe applications. Three-sensor system is for relatively flat to gently rolling terrain.

Applications: 4630, 4730, 4830, 4920, 4930, 4940, R4030, R4038, and R4045 Sprayers

Crop Shields

4 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.

Applications: 4720,4730,4830,4920, and 4930 Sprayers

5 Crop Shields

Strong, durable, polyethylene wheel shields are available for 320, 380, and 420 tires to help prevent damage to crops.

Applications: 4630, 4710, 4720, 4730, 4830, 4920, 4930, 4940, R4030, R4038, and R4045 Sprayers

Amber Rotating Beacon Light

Add More

Add more visibility with these high-intensity lights, so you can stay productive longer.

NUMBER	APPLICATION
BKK10185	4630
BKK10034	R4030, R4038, and R4045
BKK10142	R4030, R4038, and R4045 Dry Spinners

Do More



Underframe Shields

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

NUMBER	APPLICATION
BN202606	4630
BN202453	4730 (s/n 4939 and below) and 4830 (s/n 3382 and below)
BN202593	4730 (s/n 4940-8000) and 4830 (s/n 3383-8000)
BN202613	4730 and 4830 (s/n 8001 and up)
BN400415	4940
BKK10017	R4030, R4038, and R4045



Fence Row Nozzle Kit

Add more spray coverage along fencerows. With the XT nozzle, you can cover an additional 16.5 ft. (5.0292 m). It's as easy as flipping a switch in the cab. Spray nozzles sold separately.

NUMBER	APPLICATION
BN202057	4700, 4710, and 4720
BN202541	4730, 4830
BN202400	4920, 4930
BN400408	4940
BN300004	4630
BKK10014	R4030, R4038, and R4045

QuickLub® Automatic Lubrication System

Add more confidence to spraying the field with this kit that automatically meters the right amounts of grease to 75 lube points, including the chassis and boom, as you go. By purging contaminants, this kit delivers excellent lubrication of wear surfaces and a solid grease seal for extra protection.

Applications: 4630, 4730, 4830, 4920, 4930, 4940, R4030, R4038, and R4045 Sprayers.

QuickLub is a registered trademark of Lincoln Industrial.





Parts for nearly 600 attachments and implements.

You may have heard that Frontier Equipment has nearly 600 attachments and implements for all your operational needs. Whether those needs include tillage, landscaping, snow removal, or loader work, rest assured that Frontier Equipment has the best solutions to get the job done right. What you may not have heard is that your John Deere dealer carries Frontier-specific parts for these tools ... to fit your needs precisely. When getting the job done matters, trust your John Deere dealer to get you back in the field with the right parts.

Stop in today and put us to the test.



Disk Blades and Scrapers

NUMBER	DESCRIPTION	APPLICATION
5TL5161182	Disk blade, 16 in. x 1 in., notched	Fits DH10 Series
5TL5181181	Disk blade, 18 in. x 1 in., plain	Fits DH11 Series
5TL5181182	Disk blade, 18 in. x 1 in., notched	Fits DH11 Series
5TL11027	Scraper blade kit (arm and blade), right front	Fits DH12, DH13, DH15, and DH16 Series
5TL11028	Scraper blade kit (arm and blade), left front	Fits DH12, DH13, DH15, and DH16 Series
5TL11081	Universal scraper blade	Fits DH12, DH13, DH15, H16, DH32, and DH34 Series
5TL2201381	Disk blade, 20 in. x 11/8 in., plain	Fits DH12 and DH15 Series
5TL2201382	Disk blade, 20 in. x 11/8 in., notched	Fits DH12, DH15, and DH32
5TL2221571	Disk blade, 22 in. x 11/8 in., plain	Fits DH13 and DH15 Series
5TL2221572	Disk blade, 22 in. x 11/8 in., notched	Fits DH13 and DH15 Series
5TL3242562	Disk blade, 24 in. x 11/2 in., notched	Fits DH34 Series
5TL3221771	Disk blade, 22 in. x 11/2 in., .177 plain	Fits DH16 Series
5TL3221772	Disk blade, 22 in. x 11/2 in., .177 notched	Fits DH16 Series
5TL3222561	Disk blade, 22 in. x 11/2 in., .236 plain	Fits DH16 Series
5TL3222562	Disk blade, 22 in. x 11/2 in., .236 notched	Fits DH16 Series

Rotary Tiller Blades

NUMBER	DESCRIPTION	APPLICATION
5MH01110428	Right square blade	Fits models RT1207, RT1208, RT1280, RT1307, RT1308, RT1310, RT1370, RT1380, and RC12 Series
5MH01110429	Left square blade	Fits models RT1207, RT1208, RT1280, RT1307, RT1308, RT1310, RT1370, RT1380, and RC12 Series
5MH19100423	Right helicoidal blade	Fits models RT1080E, RT1170, RT1260, and RT1360
5MH19100424	Left helicoidal blade	Fits models RT1080E, RT1170, RT1260, and RT1360
5MH73100405	Left helicoidal blade 701066–	Fits models RT1060E, RT1070E, RT1140, RT1150, RT1160, RT1160H, RT1240, and RT1250
5MH73100404	Right helicoidal blade 701066–	Fits models RT1060E, RT1070E, RT1140, RT1150, RT1160, RT1160H, RT1240, and RT1250
5MH48000404	Right helicoidal blade –701065	Fits models RT1060E, RT1070E, RT1140, RT1150, RT1160, RT1160H, RT1240, and RT1250
5MH48000405	Left helicoidal blade –701065	Fits models RT1060E, RT1070E, RT1140, RT1150, RT1160, RT1160H, RT1240, and RT1250
5MH19100421	Right square blade	Fits models RT1070E, RT1260, and RT1360
5MH19100422	Left square blade	Fits models RT1070E, RT1260, and RT1360
5MH29100405	Right helicoidal blade	Fits models RT1180 and RT1270
5MH29100406	Left helicoidal blade	Fits models RT1180 and RT1270



Rotary Cutter Blades

NUMBER	DESCRIPTION	APPLICATION
ME300125	Blade set, 2 blades	Fits model RC1048
ME300126	Blade set, 2 blades	Fits models RC1060 and RC1072
ME300227	Blade bolts set, hardware	Fits models RC1048, RC1060, and RC1072
TIFC711121	Blade set, 2 blades	Fits model RC2048
TIFC711122	Blade set, 2 blades	Fits model RC2060
TIFC711123	Blade set, 2 blades	Fits model RC2072
5TIFC711222	Blade set, 2 blades	Fits model RC2084
TIFC711124	Blade bolts set, hardware	Fits models RC2048, RC2060, and RC2072
5TIFC711224	Blade bolts set, hardware	Fits model RC2084



Sickle Assemblies

NUMBER	DESCRIPTION	APPLICATION
5GH13013580	Complete section-holding bar, 6 ft.	Fits SB1106
5GH13013590	Complete section-holding bar, 7 ft.	Fits SB1107
5GH13014220	Special removable teeth (guard)	Fits SB1106 and SB1107
5GH21120243	Cut section, single teeth	Fits SB1106 and SB1107
5GHF02250519	Package of blade mount rivets, 6 mm x 13 mm	Fits SB1106 and SB1107



Nothing Like Doing It Yourself

When your equipment is in top condition, putting it to use can be a pleasure. John Deere Home Maintenance Kits contain almost everything you need to tune up your machine in one convenient package. Available for most John Deere lawn tractors. Also compatible with other manufacturers' equipment with compatible engines. See your owner's manual for suggested routine maintenance.





Tune Up and Head Out

No need to take your machine to the shop for a tune-up. Our Home Maintenance Kits make it easy to tune up your lawn tractor or Gator[™] by providing almost everything you need in one convenient package:

- 2 quarts oil
- 2 quarts oil
 1 fuel filter
- 1 oil filterAir precleaner
- 1 air filter
- Spark plugs

Check out some of our kits below, and if you don't see your machine listed, don't worry. There are many other kits available. See us to get the appropriate kit for your machine.

NUMBER	APPLICATION
100 Series	
LG262	D110 (SN 500,001–), D120
LG264	D155, D160, D170
LG266	D105 (SN - 200,000), D110 (SN - 500,000)
LG272	D130 (SN - 400,000)
LG275	D105 (SN 200,001–), D125, D130 (SN 400,001–), D140
EZtrak™	
LG249	Z445 and Z465 (SN - 100,000)
LG263	Z425 (SN - 040,000)
LG264	Z425 (SN 040,001–100,000)
LG265	Z445, Z465, Z645, Z655, Z665 (SN 140,001–)
LG268	Z425 (SN 100,001–)
LG269	Z435, Z445, Z465, Z625, Z645, Z655, Z665 (SN 100,001–140,000)
LG276	Z235 and Z255 (SN 130,0001–)
Select Serie	S™
LG249	X320, X324, X340, X360 (SN - 180,000); X500, X530, X534 (SN - 060,000)
LG256	X300, X304 (SN - 180,000)
LG257	X520, X540 (SN 010,001–)
LG265	S240, X300, X304, X320, X324, X340, X360 (SN 180,001–); X310
	(SN 220,001–); X500, X530, X534 (SN 060,001–), X590
Signature S	eries
LG244	X720, X724, X728, X729, X730, X734, X738, X739
LG245	X700, X710
LG260	X740, X744, X748, X749, X750, X754, X758

Brain meet brawn.

John Deere residential mowing belts are engineered to be incredibly strong, durable, and long-lasting. We make sure of that by incorporating an application-specific design process and rigorous testing standards—even going above and beyond what's required—so you get the best belt for your machine.

Strong enough for the heaviest loads

We build each belt using aramid cords—the same material used in bulletproof vests. Aramid has an incredibly high tensile strength that can withstand heaving loads, meaning reduced belt breaking and less belt replacing for you.

Long enough to fit your exact machine

Belt length is one characteristic you might overlook, but the proper belt length helps ensure a well-tensioned drive system. Our belts are 100% visually inspected by our suppliers, ensuring you get the right belt length for your exact machine.

Tough enough to protect from the elements

Oil, fuel, debris—your mower belt encounters its share of harmful contaminants that will destroy it. That's why we wrap mold our belts with an oil and fuel-resistant neoprene fabric that fights off the harmful chemicals that can destroy them.

Smart enough to test beyond what's required

That's right. We subject our belts to additional testing, going beyond what's required, to ensure you get a quality belt that lasts. Intense belt analysis and testing them on the very machines they'll be used on help ensure our belt is the right fit for your machine.

Find the right mower belt to fit your machine at JohnDeere.com/ResidentialParts.

John Deere Fuel-Protect Gasoline Stabilizer

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

NUMBER	DESCRIPTION
TY27534	Fuel-Protect for gasoline, 8 oz.
TY27535	Fuel-Protect for gasoline, 32 oz.



Add more Do more with John Deere attachments



Add more comfort and stay protected from the sun.

BM23054 (X300, except X300R, and X500 Series)

3 Bagger

Add more convenience and easily pick up leaves and grass clippings. BM21681 (Chute, Z645 with 48-in. HC deck or Z655 with 54-in. HC deck) BM23634 (Hopper, Z645 with 48-in. HC deck or Z655 with 54-in. HC deck) BM23635 (Power flow blower, Z645 with 48-in. HC deck or Z655 with 54-in. HC deck) Add more stability and cover more ground. **R66949** (100 Series, X300, X500, and X700 Series)

5 Mulch Kit

Add more versatility and mulch grass or leaves.

BM21816 (100 Series, Select Series, EZtrak™ mowers with 42C decks) BM20007 (Select Series, Z425 and Z445

mowers with 48C/48X decks) BM20827 (Select Series, Z425 and Z445 mowers with 54C/54D/54X decks) BM23975 (Z645 with 48-in. HC deck)

BM23975 (2645 with 48-in. HC deck) **BM23977** (2445 and 2655 with 54-in. HC deck) **BM23978** (2665 with 60-in. HC deck) Add more support and get more done (X500 and X700 models only). BM23761 (X500 Series) BM24426 (X700 Series)

Talk to us today about how attachments can Add More to your Riding Lawn Equipment.

Keep the adventure going with parts and service for your Gator™

GATOR

Whether your Gator is plowing snow or plowing through muddy trails, we want it to knock out every task it was meant to do, while barely breaking a sweat. That's why we work hard to keep you running—with expert parts and service year-round. Stop by our dealership to learn more, and put us to the test!

John Deere Tire Sealant

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

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

NUMBER	DESCRIPTION
TY26370	Tire Sealant, 16 oz.
TY27031	Tire Sealant, 32 oz.
TY16236	Tire Sealant with hand pump, 1 gal.
TY15833	Tire Sealant, 5 gal.



Add more Protection, Comfort, and Visibility with John Deere Utility Vehicle attachments



Cargo Box Fender Guards

Get heavy-duty protection for the side of the cargo box.

BM22811 XUV 625i, XUV 825i, XUV 825i S4, XUV 855D, XUV 855D S4

2 OPS Stereo Mounting Kit

Listen to your favorite tunes.

BM24453	XUV 625i, XUV 825i, XUV 855D
BM24455	XUV 825i S4 and XUV 855D S4
BM23379	XUV 550, XUV 550 S4, and RSX850i

3 Poly Roof

Stay comfortable in all weather conditions.

Talk to us to determine the best roof option for your Gator.

4 Beacon Light

Be seen and stay safe with this rotary light. BM24013 All XUVs and RSX850i

Mid-Range Lights 5

See more and do more with these flood lights.

XUV 550, XUV 550 S4, HPX, XUV 625i, BM24016 XUV 825i, XUV 825i S4, XUV 855D, XUV 855D S4, and RSX850i

Mirrors, Deluxe Cab 6

Mount to the left or right side or overhead for expanded visibility.

BM23508 XUV 625i, XUV 825i, XUV 855D

7 Windshield

Deflect the main force of wind while still allowing airflow through cab.

Talk to us to determine the right windshield for your Gator.





8 Front Brush Gaurd

Mount to the front bumper to protect the grille and headlights.

BM23366 RSX850i BM22841 Heavy-duty XUVs

9 Winch

Get more versatility and pull yourself out of any situation.

BM24723	Warn® 3500 lb. Heavy-duty XUVs
BM25170	Warn® 4500 lb. Heavy-duty XUVs

Talk to us today about how attachments can Add More to your Gator utility vehicle.

Do More

AMS Integration Kit

Add More

Compatible with poly roof, or on the OPS alone. Not compatible with Deluxe Cab. Kit includes components to mount the StarFire™ iTC or 3000 receiver and GreenStar™ 2 1800, GreenStar 2 2600, or GreenStar 3 2630 display. Use for boundary mapping, flagging field obstacles, and soil sampling.

NUMBER	APPLICATION
BM25035	Model year 2011 to current HPX, XUV 625i, 825i, 825i S4, 855D, and 855D S4 Utility Vehicles



Poly Cab

Outdoor enthusiasts can get four-season weather protection with this rear panel and door kit for the OPS poly cab. Requires the OPS Poly Roof—Black, and one of the three following windshields: OPS full poly windshield, OPS full no-scratch windshield, OPS glass windshield with wiper.

NUMBER	DESCRIPTION	APPLICATION
BM25014	OPS Poly Cab Rear Panel	XUV 550
BM24817	OPS Poly Cab Doors	XUV 550
BM24114	OPS Poly Cab Rear Panel and Doors	XUV 550 S4
BM23377	OPS Poly Cab Rear Panel and Doors (not compatible with Sport Roof)	RSX850i
BM24561	OPS Rear Panel	XUV 625i, 825i, 825i S4, 855D, 855D S4
BM24117	Poly Cab Doors	XUV 625i, 825i, 855D
BM24118	Poly Cab Doors	XUV 825i S4 and 855D S4



Cab Heater

Three directional louvers provide complete operator comfort and windshield defrosting. Kit includes high-output two-speed heater, mounting hardware, coolant hoses, and electrical harness. Requires VGB10547 heater fitting kit for HPX and XUV 625i gas engine models. Requires BM23509 heater fitting kit for XUV 825i gas engine models. Requires VGB10548 heater fitting kit for HPX and XUV 855D diesel engine models.

NUMBER	DESCRIPTION	APPLICATION
BM23608	Cab Heater	HPX Gas, HPX Diesel, XUV 625i, XUV 825i, XUV 825i S4, XUV 855D, XUV 855D S4







Fox[®] 2.0 Performance Series Shocks

Tackle the nastiest trails with these RSX-tuned piggyback shocks from Fox Racing Shox[®]. Offers fully adjustable spring preload for different driving styles and ride height settings. Compression adjustment allows drivers to tune damping rates for different riding preferences and trail conditions. Tuned with Fox Factory support on some of the most grueling trails in the United States. Fox Racing Shox is a U.S.-registered trademark of Fox Factory Incorporated.

NUMBER	DESCRIPTION	APPLICATION
BM23981	Fox [®] 2.0 Performance Series Shocks	RSX850i



Hella® Performance Spotlights

Talk about blazing a trail! Whether you're working at night or finding your way out of the wilderness, get the visibility you need with these powerful 5-in.-diameter spotlights. Hella is a registered trademark of Hella KGaA Hueck & Co.

NUMBER	APPLICATION
BM24108	Fits HPX and all XUV Gators

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
BM23367	Deluxe Light Kit	XUV 550 and XUV 550 S4
BM24586	Deluxe Light Kit (shown)	Model Year 2011-current XUV 625i, 825i, 825i S4, 855D, 855D S4
BM24831 NOTE: Not intende	Deluxe Light Kit d for use on public roadways.	RSX850i



High Performance Slip-On Exhaust

Customize your Gator with this stainless-steel high-performance slip-on exhaust. Offers head-turning good looks, more horsepower and torque, and a low, throaty growl.

NUMBER	DESCRIPTION	APPLICATION
BM22916	High Performance Slip-On Exhaust	XUV 825i and XUV 825i S4





Add More (Do More

Cell Phone Mount Kit

The RAM X-Grip[™] holder has a clean and clever four-leg design that sports great holding power without hiding your phone behind foam pads and plastic. Mounts to the holes in the OPS. Fits most cell phones and similar devices, and is compatible with many other RAM[®] products. RAM X-Grip is a U.S.-registered trademark of National Products Inc.

NUMBER	DESCRIPTION	APPLICATION
BRE10015	Cell Phone Mount Kit	Gator Utility Vehiciles



Rear Bumper

Our rear bumper offers stylish, heavy-duty rear protection for your vehicle.

NUMBER	DESCRIPTION	APPLICATION
BM23362	Rear Bumper	XUV 550, 550 S4, RSX850i
BM22767	Rear Bumper	XUV 625i, 825i, 825i S4, 855D S4



Floor Mats

Washable rubber floor mats provide an added layer of protection to the floor of the vehicle, guarding against dents, dings, and scratches.

NUMBER	DESCRIPTION	APPLICATION
BM23368	Floor Mat	XUV 550, RSX850i
BM23884	Floor Mat	XUV 550 S4
BM24282	Floor Mat	XUV 625i, 825i, 825i S4, 855D S4
BM24283	Floor Mat – Rear	XUV 825i S4, 855D S4



Cargo Box Divider

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

NUMBER	DESCRIPTION	APPLICATION
BM22769	Cargo Box Divider	Compatible with models equiped with the deluxe cargo box: Model year 2011 and later XUV 625i, 825i, 825i S4, 855D, and 855D S4; Model year 2010 and later TX 4X2, TH 6X4 Gas, TH 6X4 Diesel, TE 4X2, and TX Turf



Get the right hose in one quick trip. Get back in the field right away.



Rely on your John Deere dealer for hose assemblies that fit the exact specifications of your machine, whether it's a John Deere or some other brand.



John Deere Hydro-Max[™] Hydraulic Cylinders

3,000-psi cylinder

- Heavy-duty, double-acting tie-rod cylinder is rated for 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
- Heavy-duty torqued self-locking piston nuts holds piston in place under high-cycle loading
- Clevises include high-tensile zinc-plated pins

NUMBER	SIZE	CLOSED LENGTH	EXTENDED LENGTH
TY22540	2 x 8 in.	201/4 in.	28 ¹ / ₄ in.
TY22541	2 ¹ / ₂ x 8 in.	201/4 in.	28 ¹ / ₄ in.
TY22506	3 x 8 in.	201/4 in.	28 ¹ / ₄ in.
TY22507	3 ¹ / ₂ x 8 in.	201/4 in.	28 ¹ / ₄ in.
TY22508	4 x 8 in.	201/4 in.	28 ¹ / ₄ in.

Omni Hydraulic Multiplier Valves

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

NUMBER	MULTIPLIER VALVE TYPE	NO. OF FUNCTIONS	ADD-ON
SW757-1550	Standard	2	With RCS handle
SW757-1552	Standard	4	With RCS handle
SW757-1520	Economy	2	With pendant switch
SWSV30	Standard	2	4 switch options



Hydraulic Multiplier and Add-On Valves

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

NUMBER	DESCRIPTION
SW700-1002	Economy multiplier valve with 2 circuits. Works with switchbox.
SW700-1510	Standard multiplier valve with 2 circuits. Works with switchbox and ISO couplers.
SW700-1590	Standard multiplier valve with 2 circuits. Works with John Deere couplers.
SW700-1594	Standard multiplier valve with 2 circuits. Works with John Deere couplers and positive ground.





Conditions are tough. John Deere bulk roller chain is tougher.

This is no ordinary bulk roller chain.

This is a rugged John Deere chain built to withstand just about anything your conditions can dish out. With its long wear life and the low maintenance you expect from John Deere, this U.S.-made chain meets or exceeds industry standards for performance.

- Choose from sizes 35 up to 240
- Available in 10-ft. coils or 50-ft. and 100-ft. reels
- Heavy-duty, double, and extended-pitch bulk roller chain available in several sizes
- Boxes of connector and offset links available for each size

Ask us to custom cut chain for any make, model or application (participating dealers only).



Corrosion- and Moisture-Resistant Roller Chain

- Stainless steel chain offers excellent resistance to corrosion and temperature extremes, but is less wear-resistant than carbon steel
- Nickel-plated chain is fully coated to protect against corrosion, rust, and the effects of weather and moisture

5

- SilverShield CR[™] Series chain is perfect for mildly caustic or acidic environments an ideal alternative to stainless steel
- All above chains are available in 10-ft. coils

Get cash-back rebates on Home & Workshop equipment.

Save now with limited-time rebates on select models:

- Generators
- Pressure washers
- Power Tools
- Welderator[™]
- Hand Tools
- Compresserators
- Air Compressors

See page 105 for the rebate form and list of specific models.

Pressure Washers

- HR Series (Homeowner/Residential)
- Honda GC Series engines
- Axial pumps with stainless steel pistons

PR Series (Premium Series)

- Honda GX and Subaru EX Series engines
- Crankshaft pumps with solid-ceramic pistons
 2-year warranty

I-year warranty

AC Series (Hot-water Series)

- High pressure hot water to clean grease, oil, soot, etc.
- Top-fired burner design for better fuel efficiency and easy service
- Burns diesel fuel or kerosene
- 5-year warranty on pump; 3-year warranty on coil

The NOW pricing includes **REBATE**, where applicable. For details and rebate instructions, see page 105.

NUMBER DESCRIPTION

Homeowner/Residential Series:

Homeowner/Re	sidential Series:
HR-2410GH	160-cc Honda GC vertical, 2,400 psi @ 2.0 gpm
HR-2500GH	160-cc Honda GC, 2,500 psi @ 2.3 gpm
HR-2700GH	187-cc Honda GC, 2,700 psi @ 2.3 gpm
HR-2700GM	212-cc Mi-T-M OHV, 2,700 psi @ 2.4 gpm
Premium Series	:
PR-3000GH	196-cc Honda GX, 3,000 psi @ 2.4 gpm
PR-3000GS	211-cc Subaru EX, 3,000 psi @ 2.4 gpm
PR-3400GH	270-cc Honda GX, 3,400 psi @ 2.8 gpm
PR-3400GS	265-cc Subaru EX, 3,400 psi @ 2.8 gpm
PR-4000GH	389-cc Honda GX, 4,000 psi @ 3.4 gpm
PR-4000GS	404-cc Subaru EX, 4,000 psi @ 3.4 gpm
PR-3000GM	212-cc Mi-T-M OHV, 3,000 psi @ 2.4 gpm
PR-3400GM	300-cc Mi-T-M OHV, 3,400 psi @ 2.8 gpm
PR-4000GM	420-cc Mi-T-M OHV, 4,000 psi @ 3.4 gpm
Agricultural/Co	mmercial Hot-Water Series:
AC-2500GHH	196-cc Honda engine, 2,500 psi @ 2.7 gpm
AC-3500GHH	389-cc Honda engine, 3,500 psi @ 3.3 gpm
AC-1500EH	2.0-hp, 120-volt electric, 1,500 psi @ 2.0 gpm
AC-2000EH	4.0-hp, 230-volt electric, 2,000 psi @ 2.8 gpm
AC-3000EH	8.0-hp, 230-volt electric, 3,000 psi @ 3.5 gpm





PR-G3600M



PR-G6000M



PR-G8000M-E



Premium Series Generators

The PR Series features 3600-, 6000-, and 8000-watt generators and are available with a Mi-T-M 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)
- Automatic idle control 120V/240V alternator
- 6.6 gallon fuel tank • 6.0 hour run time @ full load
- Wheel kit with tires and rubber gripped handles

The NOW pricing includes **REBATE**, where applicable. For details and rebate instructions, see page 105.

NUMBER	DESCRIPTION
PR-G3600M	3600 max watt; 212cc OHV engine
PR-G6000M	6000 max watt; 389cc OHV engine
PR-G8000M-E	8000 max watt; 420cc OHV electric start engine

Air Compressors - Single-stage / Gas engine

- 5-gal & 8-gal receiver tanks
- Splash-lubricated cast iron crankcase
- Cast iron cylinder and housing
- Idle control
- Regulator and two gauges for tank and outlet pressure

The NOW pricing includes **REBATE**, where applicable. For details and rebate instructions, see page 105.

NUMBER	DESCRIPTION
PR1-8GM	Mi-T-M 208cc engine, 7.5 CFM, 8-gallon wheelbarrow
AC1-5GH	Honda 118cc GX engine, 4.4 CFM, Hand cary, 5-gallon
AC1-5GS	Subaru 126cc EX engine, 4.4 CFM, Hand cary, 5-gallon
AC1-8GH	Honda 196cc GX engine, 7.5 CFM, 8-gallon wheelbarrow
AC1-8GS	Subaru 211cc EX engine, 7.5 CFM, 8-gallon wheelbarrow

Tool Chests & Cabinets

Keep your tools secure and organized with the John Deere Tool Chests and Cabinets. Powder-coated steel construction includes heavy-duty ball-bearing drawer slides with a load rating of 100-lbs. per pair. Unique raise and release drawer fronts keep drawers closed and secure. Tool Chests feature gas struts lid support, and cabinets include over-sized polyurethane casters with 2000-lb. load rating.

NUMBER	DESCRIPTION
AC-3018CH-G	30-in. Tool Chest with 5 drawers; 500-lb. load capacity
AC-3018CB-G	30-in. Tool Cabinet with 5 drawers; 800-lb. load capacity
AC-3618CH-G	36-in. Tool Chest with 8 drawers; 800-lb. load capacity
AC-3618CB-G	36-in. Tool Cabinet with 6 drawers; 1000-lb. load capacity
AC-4618CH-G	46-in. Tool Chest with 8 drawers; 1200-lb. load capacity
AC-4618CB-G	46-in. Tool Cabinet with 10 drawers; 1400-lb. load capacity
AC-5624CB-G	56-in. Tool Cabinet with 10 drawers; 1300-lb. load capacity with 1 ¹ /4-in. solid bamboo work surface 24-in. depth
AC-5624H-G	56-in. Top Hutch with shelf
AC-7224CB-G	72-in. tool cabinet with 15 drawers; 1600-lb. load capacity with 1 ¹ / ₄ -in. stainless steel work surface 24-in. depth
AC-7224H-G	72-in. Top Hutch with shelf



AC-5624CB-G & AC-5624H-G

Road Box & Triangle Toolboxes

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

NUMBER	DESCRIPTION
AC-3615RB-G	36-in. John Deere green Road Box with 5 drawers
AC-3015TB-G	30-in. Triangle Toolbox; John Deere green powder-coated, texture finish
AC-3015TB-B	30-in. Triangle Toolbox; black powder-coated, texture finish
AC-3617TB-G	36-in. Triangle Toolbox; John Deere green powder-coated, texture finish
AC-3617TB-B	36-in. Triangle Toolbox; black powder-coated, texture finish
AC-2313TB-G	23-in. Triangle Toolbox; John Deere green powder-coated, texture finish
AC-2313TB-B	23-in. Triangle Toolbox; black powder-coated, texture finish



AC-3617TB-G



HR-20HB-2

20-in. Hand-Carry Toolboxes

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

NUMBER	DESCRIPTION
HR-20HB-1	20-in. toolbox; powder-coat green finish
HR-20HB-2	20-in. toolbox; powder-coat green finish with yellow lid

Dual-Lid Gator Toolbox

This industrial toolbox is durable enough to handle wear and tear, even from the toughest landscaping contractors. Toolbox keeps tools, equipment, and other valuables secure, clean, dry, and protected from outside elements, thanks to full-weather seal locks and a rust-resistant, powder-coat paint application.

NUMBER	DESCRIPTION
LP19886	50 in. x 11 in., fits Gators with deluxe cargo box
LP19886-G	50 in. x 11 in., fits Gators with deluxe cargo box, John Deere green





John Deere Hand Tools

The NOW pricing includes **REBATE**, where applicable. For details and rebate instructions, see page 105.

NUMBER	DESCRIPTION
Sockets an	nd Socket Sets:
TY25835	SAE ¹ /4-in. drive, 6-pt socket set, 21-pc; ³ / ₁₆ -in ¹ / ₂ -in. regular; ¹ /4-in ¹ / ₂ -in. deep
TY25836	Metric ¹ /4-in. drive, 6-pt socket set, 21-pc; 5mm - 13mm regular; 6mm - 13mm deep
TY25837	20-piece, SAE ³ / ₈ -in. socket set with case. ³ / ₈ -in ⁷ / ₈ -in. regular; ³ / ₈ -in ¹³ / ₁₆ -in. deep
TY25838	22-piece Metric ³ / ₈ -in. socket set with case. 10mm - 22mm regular; 10mm - 21mm deep
TY25839	SAE ¹ /2-in. drive, 6-pt & 12-pt socket set, 25-pc; ⁷ / ₁₆ -in 1 ¹ / ₄ -in. regular; ¹ / ₂ -in ¹⁵ / ₁₆ -in. deep
TY25840	Metric ¹ / ₂ -in. drive, 12-pt socket set, 25-pc; 12mm - 32mm regular; 15mm - 22mm deep
TY19926	SAE ³ / ₄ -in. drive, 12-pt socket set, 15-pc; ⁷ / ₈ -in 1 ⁵ / ₈ -in.
TY19985	SAE ³ / ₄ -in. drive, 12-pt sockets, 9-pc; 1 ¹¹ / ₁₆ -in 2 ³ / ₈ -in.
TY19986	Metric ³ / ₄ -in. drive, 12-pt sockets, 11-pc: 22mm - 41mm
Wrenches	and Wrench Sets:
TY19976	14-piece SAE full-polished combination wrench set ³ / ₈ -in. to 1 ¹ / ₄ -in.
TY19977	20-piece metric full-polished combination wrench set 7mm to 32mm
TY25249	7-piece SAE combination ratcheting wrench set 3/8-in. to 3/4-in.
TY25250	7-piece metric combination ratcheting wrench set 10mm to 17mm
Pliers and	Cutting Tools:
TY26280	4-piece, heavy-duty snap-ring pliers set
TY19980	10-in. fence pliers
TY24235	8-in. high-leverage diagonal cutter
TY24233	Cobra pliers, 10-in.
TY25406	Cobra pliers, 16-in
Miscellane	eous Tools:
BV5-J	5-in. Heavy-Duty Bench Vise – 10 year warranty
BV8-J	8-in. Heavy-Duty Bench Vise – 10 year warranty





Compresserators

- Combination air compressor / generator
- Perfect for any industrial application that requires both electrical power and air; contractors and farmers alike will appreciate the convenience of the built-in generator system combined with the single- or two-stage air compressor pump
- Includes a regulator and two gauges for tank and outlet pressure readings
- Features heavy-duty steel base-plate assembly to reduce vibration
- 14-gauge powder-coated two-piece belt guard with 1/4-turn release for quick access to belts
- Ideal for contractors, service vehicles and shops
- Models with "AC2" prefix include two-stage compressor pump
- Brushless 120V alternator
- Power available from 1600 to 4000 watts
- Options include electric start, stationary truck mounting kit, and 230V outlet

The NOW pricing includes **REBATE**, where applicable. For details and rebate instructions, see page 105.

NUMBER	DESCRIPTION
AC1-CG16H	8-U.S. gal., 196-ccHonda GX, 10.9 cfm @ 125 psi, 1600 watts output, portable
AC2-CG35H	8-U.S. gal., 389-cc Honda GX, 15.7 cfm @ 175 psi, 3500 watts output, stationary
AC2-CG35H-P	8-U.S. gal., 389-cc Honda GX, 15.7 cfm @ 175 psi, 3500 watts output, portable
AC2-CG35H-30	30-gal., 389-cc Honda GX, 15.7 cfm @ 175 psi, 3500 watts output, stationary
AC2-CG40S-30	40-U.S. gal., 404-cc Subaru EX, 15.7 cfm @ 175 psi, 4000 watts output, stationary

Welderators

Three machines in one! Powered by an industrial-duty Subaru engine, the Welderator combines a 170 amp arc (stick) welder, a two-stage air compressor, and a 5000 max watt generator in a convenient, compact platform.

Other features include:

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

The NOW pricing includes **REBATE**, where applicable. For details and rebate instructions, see page 105.

NUMBER	DESCRIPTION
AC2-CW5170S	404cc Subaru engine, 2500-4500 rated watts, 15.7 cfm, 170A arc welder, 30-gal capacity air tank
AC2-CW5170S-B	404cc Subaru engine, 2500-4500 rated watts, 15.7 cfm, 170A arc welder, base mount
AC2-CW5220H	688cc Honda V-twin engine, 4500 rated watts, 29.0 cfm, 220A arc welder, 20-gal capacity air tank





Pro-Series Crossover Truckboxes

- Heavy-duty 13-gauge aluminum
- Diamond plate lid with powder-coated black textured finish
- Specially designed to be locked on either side while key holes are protected by a rotating clip
- Automotive-grade self-adjusting latches never need maintenance and close tightly (patent pending)
- Body channel for extra strength

NUMBER DESCRIPTION

 PRO-6975TB-A
 69.75-in. x 19.875-in. x 14.75-in., fits full-sized trucks

 PRO-6975TB-2
 69.75 in. x 20.5 in. x 16 in. Dual lid, fits full-sized trucks

Crossover Truckboxes

- Fits full-sized trucks
- Constructed of durable 15-gauge Brite-Tread aluminum
- Key locks provide security
- Full-length piano hinges
- Crowned lid design for extra strength
- Gas cylinders lift and hold lid

See your John Deere dealer for a full range of tool storage solutions. Equip your vehicle with a professional-grade truckbox, made from heavy-duty Brite-Tread 15-gauge aluminum.

NUMBER	DESCRIPTION
AC-6000SB	Single-lid side mount truckbox, 60 in. x 15 in. x 11 in.
AC-6975TB-LP	Single-lid crossover truckbox, low profile, 69.75 in. x 20.5 in. x 13.75 in.
AC-6975TB-A	Single-lid crossover truckbox, 9.4 cu. ft., 69.75 in. x 20.5 in. x 16 in., fits full-sized trucks
AC-6975TB-2	Dual-lid crossover truckbox, 69.75 in. x 20.5 in. x 16 in., fits full-sized trucks

Floor Mats

- Brite-tread aluminum insert
- Trimmable to fit most vehicles

NUMBER DESCRIPTION

AW-9000-J Heavy-duty rubber



Transfer Pumps

NUMBER	DESCRIPTION	
Semi-trash pu	mps:	
AC-SP2GH1	2-in. x 2-in. with Honda 118cc engine	
AC-SP3GH1	3-in. x 3-in. with Honda 196cc engine	
Chemical transfer pumps:		
PR-FP2GM	2-in. x 2-in. with Mi-T-M 212cc OHV engine	
PR-FP2GH	2-in. x 2-in. with Honda 196cc GX engine	
PR-FP3GM	3-in. x 3-in. with Mi-T-M 420cc OHV engine	
PR-FP3GM-E	3-in. x 3-in. with Mi-T-M 420cc OHV engine, electric start	











ET-WR18DSDL



ET-WR18DSHL



- Extremely lightweight for ease of use
- Compact stature makes these tools ideal for hard to reach jobs
- Lithium Ion charger recharges the batteries in just 25 minutes
- Lightweight padded nylon carrying case makes this kit easy to grab and go
- Lifetime Lithium Ion Tool warranty, 2-year Lithium Ion Battery warranty

The NOW pricing includes **REBATE**, where applicable. For details and rebate instructions, see page 105.

NUMBER	DESCRIPTION
NONDER	DESCRIPTION

ET-KC10DFL2 12V Peak Combo Kit that includes a driver drill and an impact driver

Cordless Impact Wrenches

Pull the trigger on hard-to-turn nuts and bolts.

Protect your knuckles while you handle sticky nuts and bolts like a pro.

ET-WR18DSDL & ET-WR18DSDL models feature:

- Convenient 5-position belt hook features an integrated amber LED work light
- 2-piece motor for greater durability and increased performance

ET-WR18DSHL model features:

- Professional-grade motor producing a no-load speed of 1500 RPM, 2000 impacts per minute
- Tumble trigger switch for easily switching from tightening to loosening
- Battery level indicator to anticipate battery-swap

NUMBER	DESCRIPTION
ET-WR18DSDL	$^{1\!/_2}$ -in. 18-volt cordless impact includes two Lithium 3.0-Ah stem batteries, charger, and plastic case
ET-WR18DSHL	¹ / ₂ -in. 18-volt High Torque (354 ft-lbs.) cordless impact includes two Lithium 4.0-Ah slide batteries, charger, and plastic case

Cordless Driver Drills

ET-DS12DVF3 & ET-DS18DVF3 models features:

- (2) 1.4 Ah Ni-Cd batteries
- 22-stage clutch for high torque and/or precision driving
- Convenient 5-position belt hook features an integrated bit holder
- Soft, non-slip elastomer grip for increased grip for increased user comfort
- 5-year limited warranty

ET-DS18DSDL model features:

- (2) 3.0 Ah lithium-ion slide batteries
- Industrial-grade 2-piece motor with up to 814-in.-lb. of torque
- Lifetime limited warranty on driver drill; 2-year limited warranty on lithium-ion slide batteries; 1-year limited warranty on charger

The NOW pricing includes **REBATE**, where applicable. For details and rebate instructions, see page 105.

NUMBER	DESCRIPTION
ET-DS12DVF3	³ / ₈ -in. 12-volt cordless driver drill Ni-Cd
ET-DS18DVF3	¹ / ₂ -in. 18-volt cordless driver drill Ni-Cd
ET-DS18DSDL	¹ / ₂ -in. 18-volt cordless driver drill Lithium-ion



_ _ _ _ _ _ _ _ _ _

Cash Rebates		
 Purchase any of these prod between April 27, 2015, through August 14, 2015. 	ducts Name	
 Mail this coupon, with orig receipt showing date of pu and item(s) purchased, to: 	irchase	
Mi-T-M Corporation Attn.: Harvest Parts Catalog 50 Mi-T-M Drive Peosta, IA 52068 USA	a	ovince Zip/Postal Code
Please allow six weeks for c Paid in U.S. dollars. All reba must be received by September 14, 2015.	*Use of Inform the purpose of of	e* () Not valid with any other rebates, promotions or discounts. ation: All personal information obtained with this registration is subject to the John Deere privacy policy. It will be used for offer fulfillment and may be used to provide you with additional information about John Deere products and services. For s on your privacy rights and to obtain a copy of the John Deere Privacy Statement, visit www.JohnDeere.com/privacy.
Check Items P	urchased	
Pressure Washers		
Air Compressors \$50 🗆 PR-Series	\$50 🗆 AC-Series single	e-stage
Compresserators \$50		
Generators \$50	\$75 🗌 PR-G6000M	\$100 🗌 PR-G8000M-E
Welderators \$100 □ AC2 model	Power Tools \$20	\$25 🗆 ET-DS18DSDL
Hand Tools \$10	\$30 🗌 BV8-J Bench V	ise
		John Deere

- -

1

Т



Shop Towels

Start out clean. Toss when done.

Maybe you think that old shop rag of yours is doing the trick, but look at it—it's already dirty. Start fresh each time with John Deere hand towels.

NUMBER	DESCRIPTION
TY26776	Shop towels, 200 count, box
TY26777	Shop towels, 64 count, single roll
TY26778	Shop towels, 200 count, bucket
TY26779	Shop towels, 200 count, bucket refill
TY27012	Show towels, heavy-duty all-purpose, 175 count, single roll
TY26963	Sorbent Mats, 100 count



SW11049

SW36012

Have trouble finding a flashlight when you really need one?

Stop fumbling through the junk drawer and get a sturdy, eye-catching John Deere LED flashlight. Their cool look will keep them from getting lost among your other miscellaneous items. Plus, they're lighter, brighter, and easier on batteries, so you'll have them around for a long time.

NUMBER	DESCRIPTION
SW24459	2AA personal LED flashlight
SW11049	9-LED mini flashlight
SW11059	9-LED pink flashlight
SW36012	12-LED compact flashlight



SW24459

SW11059

Work/Trouble Lights

Working in the dark is no fun. Light up those dark jobs with a handy work/ trouble light.

NUMBER DESCRIPTION

ET-1110-J 25-ft. 16/3, metal guard, switch, and grounded outlet

Why Buy a John Deere Safe?

When it comes to the sale of the best in heavy-duty security and fire protection, there's nothing like buying a sturdy steel John Deere safe. We offer many different home security safe models and colors.

Our Sales Guarantee:

Buy a John Deere safe, and we promise to back it up by offering a lifetime warranty that is unmatched in the home safe industry. If your safe ever experiences an attempted break-in or a fire, we'll repair or replace your safe for FREE. And, that's for as long as you own your gun safe. Our guarantee is transferable! Now that's peace of mind.



John Deere Economy Safe

John Deere economy fire and security safes pack more than the average safe out in the market today.

- 62,000 BTU fire rating
- 30 minutes at 1,200–1,400 degrees Fahrenheit
- Patented 3-in-1 flex interior
- 25 long-gun capacity

EM25-GTT

John Deere Deluxe Safe

- Black textured safe
- Features silver Leaping Deere logo
- 60-minute fire rating
- Holds up to 48 long guns

DJ48-BKT

John Deere Deluxe Safe

The John Deere Deluxe Series safes offer the best value for your investment, with upgraded fire and security protection.

- Deluxe marble 23 cu. ft. safe
- 60-minute fire rating
- 4-sided door bolt coverage
- Available in these colors: Burgundy marble, White marble and Green marble
- 60.5" H x 30" W x 25" D
- Weighs 620 lbs.

DM23-GNM







John Deere Tire Sealant

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

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

NUMBER	DESCRIPTION
TY26370	Tire Sealant, 16 oz.
TY27031	Tire Sealant, 32 oz.
TY16236	Tire Sealant with hand pump, 1 gal.
TY15833	Tire Sealant, 5 gal.

Classic Glass Cleaner

Our aggressive, streak-free formula tackles tough jobs. With extra-powerful foaming action, it stays where you spray it! No running or streaking.

NUMBER	DESCRIPTION
TY25684	Classic Glass Cleaner

Multi-Purpose Spray Lubricant

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



 NUMBER
 DESCRIPTION

 TY6350
 Multi-Purpose Spray Lubricant, aerosol



Fire Extinguishers

We offer ABC or multipurpose dry chemical fire extinguishers. A pressurized watertype fire extinguisher is also available and recommended for all equipment working in dry conditions.

NUMBER	DESCRIPTION	PKG. QTY.	
TY26851	Fire extinguisher, ABC, 10 lb.	1	
TY26852	Fire extinguisher, ABC, 5 lb.	1	
TY26853	Fire extinguisher, ABC, 2 lb.	1	
TY26854	Fire extinguisher, 2A, 2.5 gal. (9.46L) UL Listed	1	



Paint

We offer high-quality, long-lasting, colorfast paints that deliver all-weather performance for John Deere and all-makes equipment applications.

Lead-Free Enamel Paint

John Deere lead-free enamel paint is environmentally safe for both interior and exterior applications. Sets up in minutes and is tack-free in a few hours. Dries overnight to a hard, glossy finish that resists fading, cracking, and chipping.

Low-VOC Paint

John Deere offers a solvent-based paint to meet stringent volatile organic compound (VOC) state and federal regulations. Easily replaces the waterborne formula in similiar applications.

- Provides a low viscosity of 2.8 VOC for easier spraying
- Requires only a moderate air-dry time
- Free of hazardous air pollutants

Fast-Dry Paint

Dries to the touch in one hour and requires minimal thinning for spray applications. Developed in a lead- and chrome-free formulation to protect against chipping, corrosion, and rust.

*See your dealer for additional sizes, colors, and paint accessories.

NUMBER	FORMULA	SIZE
Ag/C&CE Green	Paint	
TY25624	Regular	12 oz.
TY25643	Regular	1 qt.
TY25656	Regular	1 gal.
TY25620	Fast Dry	1 gal.
TY25665	Low-VOC	1 qt.
TY25664	Low-VOC	1 gal.
Classic Green Pa	int	
TY25644	Regular	12 oz.
TY25655	Regular	1 qt.
TY25670	Regular	1 gal.
TY25827	Low-VOC	1 qt.
Ag/C&CE Yellow	Paint	
TY25641	Regular	12 oz.
TY25645	Regular	1 qt.
TY25648	Regular	1 gal.
TY25634	Fast Dry	1 qt.
TY25667	Low-VOC	1 qt.



Paint Remover

Our new paint remover is perfect for removing acrylic, enamel, and latex paint from all metal and wood. All you have to do is spray it on to your surface, let it sit for 10 minutes, and then scrape off the loose paint. It's that easy.

For multiple paint layers, reapplication might be required. Benefits of our new and improved Paint Remover include:

- Methylene chloride-free
- Has a powerful combination of solvents for faster paint removal
- High viscosity to help coat vertical surfaces

NUMBER	DESCRIPTION
TY27304	Paint Remover





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

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

SWJHD1630

Boldly go where no radio has gone before.

The weatherproof Jensen 905 Radio brings news, weather, and your MP3 to Gators, skid steers, and open-station tractors. You get a NOAA weather band with weather alert, AM/FM radio, and an input to play an iPod, MP3 player, or portable CD player.

B Mini 905 Radio

SWJHD905

*Heavy-Duty Mini Speakers (SWJXHD35) sold separately

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

 AM/FM/WB/iPod & iPhone ready/SiriusXM/ Bluetooth Stereo
 SWJHD1635BT

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

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

AM/FM/WB Heavy-Duty Radio

SWJHD1130

Pulls in AM/FM and weather-band signals. This new Heavy-Duty radio has a full 7-channel NOAA weatherband tuner and tells the time with the new segmented high visibility display. It also comes with Front Aux in capabilities and is equipped with a two-wire hookup which prevents battery drain when vehicle is off.

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

SWJHD3630MIC

In today's modern heavy-duty market, having a radio built to survive the tough stuff doesn't mean that it has to sacrifice in-demand entertainment options. The SWJHD3630MIC features the ability to receive Bluetooth streaming audio and phone calls from a Bluetooth-enabled mobile phone, giving you a truly hands-free experience. The microphone required for hands-free calling comes standard with the radio. This state-of-the-art heavy-duty stereo also has NOAA 7-channel Weatherband tuner with S.A.M.E technology to focus on a more specific region, giving you more accurate weather updates along with being iPod and SiriuxXM radio ready.

ToughCam Digital Wireless Observation System

It's not X-Ray vision—but it's the next best thing.

This one-camera digital observation system far exceeds the performance of any other analog system on the market. It features a WiSight signal so strong that it easily transmits through and around objects up to 60 feet away—with no interference. Other benefits:

- Delivers a sharp, vivid picture with the 5.6-in. color LCD monitor
- Suction cup mount and 12-volt DC power plug for the monitor make this system easily portable among vehicles

Industrial

Wireless for easy and convenient setup

Applications:

- Tractors and round balers Sprayers
- Recreational vehicles

Trucks and trailers

Marine

NUMBER

SWWVOS5MDCL1

Digital Wireless Observation System

Expand your vision with the Voyager ToughCam[™] Digital Wireless Observation System. This system is the ideal solution for eliminating blind spots often encountered on the road or in the field, without the hassle of running cables on the machine. With up to four wireless cameras and quad view monitor functionality... blind spots? You'll never see them again. Other features include:

- 7" LCD monitor can display four camera views simultaneously
- Camera connects to any 12-volt source
- Signal transmits through and around objects up to 60 feet away
- IO IR LEDs for excellent night vision

NUMBER	DESCRIPTION
SWWVOS7MDCLQ	Digital Wireless System (Monitor and one Camera)
SWWVCMSQ1B	Camera

Voyager Auto Pairing System

The new auto-pairing system allows operators to switch from implement to implement without moving the cameras. SWWVOS7APCLB is a wireless system that allows for multiple cameras to pair up to the same monitor, one at a time. Add additional cameras (SWVCMS10B) to your other implements, and when you swap implements, the monitor will automatically pair with the new camera. Other features include:

- 7" wide format LCD panel
- Integraged audio speaker
- Auto dimming screen save
- Long distance transmit/receiving capability
- Back-lit controls

NUMBER DESCRIPTION SWWVOS7APCLB

Auto-Pairing 7" OBS Camera System (Monitor and one camera) SWVCMS10B Camera

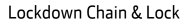












Our NEW lockdown chain and lock make it almost impossible for thieves to get away with equipment and other large, valuable items. The square link design and heat-treat process make the chain extremely difficult to cut compared to standard round chain.

NUMBER	DESCRIPTION
TY27285	Lockdown Chain – 10 mm x 3 ft.
TY27286	Lockdown Chain – 10 mm x 10 ft.
TY27287	Lockdown Chain – 10 mm x 50 ft.
TY27288	Lock, 90mm Double Slot Armored

Chain and Load Binders

We handle a complete line of tow chain, load binders and bulk chain—at competitive prices. Ask us about custom lengths.

NUMBER	DESCRIPTION
TY25260	¹ / ₄ in. x 14 ft. Grade 70 tow chain
TY16208	3/8 in. x 20 ft. Grade 70 tow chain
TY25051	¹ / ₂ in. x 20 ft. Grade 70 tow chain
TY16126	³ /8 in. x 14 ft. High test chain
TY16125	³ /8 in. x 20 ft. High test chain
TY16406	Ratchet load binder, 3/8-1/2 in., 14 lb.
TY15494	Lever load binder
TY25230	Ratchet load binder

Heavy-Duty T-Hook

This heavy-duty ³/₈-in. T-hook is specifically designed to fit the T-hook slot on many large vehicles and equipment. It's used to tie down equipment for transportation, and with a 6600-lb. working load limit (WLL) it can be used with both G70 and G80 tow chain and load binders.

NUMBER	DESCRIPTION
TY27289	T-hook, 3/8", 6600-lbs WLL

Weld-on Hook

This weld-on hook is specifically designed for pulling, towing, or dragging heavy objects, with a working load limit (WLL) of 6600 lbs. The designed use is for chain, but can be used with rope or tow strap. The hook is rated for Grade 70 chain, $\frac{5}{16}$ -in. or $\frac{3}{8}$ -in.

NUMBER DESCRIPTION

TY27338 Weld-on Grabhook 3/8G70 6600-lb. WLL

Working Load Limit is based off the hook being properly welded. The hook is not to be used for overhead lifting or to exeed the capacity of the bucket or equipment being used.





Spinner Knobs

Perfect for most off-road steering wheels. High-quality knobs feature comfortable vinyl coating, heavy-duty construction and a John Deere logo.

NUMBER	DESCRIPTION
PM00965	Current John Deere logo, yellow on black
PM00966	Current John Deere logo, yellow on green
TY16020	Previous John Deere logo, yellow on black
TY16330	Antique John Deere logo, yellow on green

Not all products shown.

Double-Lok[™] Hitch Pins

With two, separate locking points, Double-Lok hitch pins provide twice the security of other hitch pins. You can enjoy complete peace of mind when you trust this mechanically-locked super pin to secure your wagon or trailer.

NUMBER	DESCRIPTION
TY26461	⁵ /8 in. x 4 ¹ /2 in.
TY26462	³ / ₄ in. x 4 ¹ / ₂ in.
TY26463	³ / ₄ in. x 6 in.
TY26464	⁷ /8 in. x 4 ¹ /2 in.
TY26465	⁷ /8 in. x 6 in.
TY26466	1 in. x 6 in.
TY26467	1 ¹ /8 in. x 7 in.
TY26468	1 ¹ / ₄ in. x 7 in.
TY26469	1 ¹ / ₂ in. x 8 in.





Hitch Pins

NUMBER	DIAMETER (INCHES)	USEABLE LENGTH (INCHES)
Green Head Premium Strength Hitch Pins		
PM01904	3/4	6
PM01906	7/8	6 ¹ / ₂
PM01908	1	7
PM01910	1 1/8	7
Red Head Forged Hitch Pins		
PM01504	3/4	6 ¹ / ₂
PM01508	1	7 1/2
PM01506	7/8	6 ¹ / ₂
PM01510	1 1/8	8 1/2
PIMUI5IU	1/8	8 1/2



Please see your dealer for more hitch pin options

5-Gallon Pail Pump

No need to lift the 5-gallon bucket, just use the pail pump! Easily pump oils and lubricants straight from a 5-gallon pail. Our sturdy pump with an extra-long outlet hose attaches directly to the top of most pails, so there's no need to pull off the lid.

- For use with most any lubricants—heavy-gear oils, lube oils and synthetic oils
- Extra-long anti-kink outlet hose (58-inch)
- Head swivels 360 degrees
- Approximately 14 strokes per gallon
- Includes an anti-drip nozzle and drain-back nozzle holder

NUMBERDESCRIPTIONTY273215-gallon pail pump





THE JOHN DEERE COLLECTION ONE LOGO FITS ALL



JohnDeere.com



One account for all your needs.

Count on the convenience and flexibility of a multi-use account to manage your cash flow season after season. Ask your dealer about No-Payments/No-Interest* options on parts, service, attachments, and more!





*Offer ends 12/31/2015. Subject to approved credit on multi-use account, a service of John Deere Financial, f.s.b. For agricultural/ commercial use only. After the promotional period, interest charges will begin to accrue at the regular multi-use account rate as stated in the credit agreement. Available at participating dealers.

OR CURRENT RESIDENT

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) below and send to: John Deere, P.O. Box 410418, Kansas City, MO 64141-0418



JohnDeere.com/AgParts

PARTSOnSite JOHN DEERE Maximize your uptime

No matter how close your John Deere dealership is, your shop is a lot closer.

That's why John Deere offers its Parts OnSite program— so you can stock parts at your place and get back to work sooner. Your local John Deere dealer is the key to keeping you rolling. We'll keep you stocked with the high-wear and maintenance parts you need for your business. After you use a part, just reorder and restock. It's that simple. With Parts OnSite, you can expect fewer trips around town and more productive time back at the shop.

Also, be sure to ask us about special finance options available through John Deere Financial.

Stay organized. Stay productive. With Parts OnSite from John Deere.

