



# SPARE PARTS CATALOG 2024



Parts for agricultural  
machinery John Deere,  
Case, Great Plains, Wil  
Rich, Kinze





**Spare parts**  
to precision seed drills



Part no	Catalog No. Name	Description	Image	
G79648	AP79648 A92817 A64449 A79648	Lever	• John Deere	
APQ2550-2B	AA79648 AA5417 AA41968	Wheel lever universal	A set of a bracket and 2 adjustable threaded bushings for a wheel planter • John Deere 7000, 7200, 7300	
G57057	A57057	Lever sleeve creeping wheels	• John Deere 7000, 7100	
G57058	A57058 G54179B	The sleeve is the screw of the drive wheel lever	Bushing-screw of the lever of the driving wheel. The diameter of the hole is 16 mm • John Deere • John Deere	
G7975	GA7975	Clutch lever wheels (left)	Caster wheel lever • KINZE	
G7976	GA7976	Clutch lever wheels (right)	Caster wheel lever • KINZE	
G85104	85104 G85104 GD11423 A56621 GD1048 700727660 87604612 A22780	Half disk supporting wheel	• John Deere 7000, 7100, 7200, 7300 1760, 1780, 1850, 750 • KINZE • Great Plains • Case	
G27780	A2278085104 G85104 GD11423 A56621 GD1048 700727660 87604612	Disc (half disc) supporting wheel	• John Deere 7000, 7100, 7200, 7300 1760, 1780, 1850 750 • KINZE • Great Plains • Case	
G49917	SH49917 GD11423 A56621 GD1048 700727660 87604612 814-175C A22780	Half disk with a cutout	• John Deere • KINZE • Great Plains • Case	
G56565	87604021 N859181 700725741 A56565 GD11453	Plastic disk (half disk) of the support wheels	• John Deere 1530, +1535, 1560 1565, 1590 1690, 1700, 1710 1720 1730, 1740, 1750, 1760, 1760NT, 1770, 1770NT, 1780, 1790, +1835, 1860, 189 0, 1895, 1990, 7000, 7100 • Great Plains • KINZE	
Part no	Catalog No. Name	Description	Image	

Part no	Catalog No. Name	Description	Image	
G84050	A22884 A84050 814-113C SH32884	Bandage	4.5" × 16" (114 × 406mm) • John Deere 7000, 7100, 7200, 7300 750, 1700, 1710 1720 1730 1750, 1760, 1760NT, 1770, 1770NT, 1780, 1790, 1 835 1850, 1860, 1890, 1895, 1990 • Great Plains • KINZE	
AG2085U	A85133 A75374 A84349	Bandage copier polyurethane wheels 3" (77mm)	• John Deere 50, 60 and 90 series	
AG2086U	A84050 A22884	Bandage copier polyurethane wheels 4.5" (114mm)	• John Deere 50, 60 and 90 series	
G38106	AA38106 A25915 AN131668 AA49161	Roller bearing supporting wheel with sleeve	15.918 × 40.210 × 38 , 99 (73.41) • John Deere 7000, 7100, 7200, 7300, 1700, 1710 1720 1730 1750, 1760, 1760NT, 1770, 1770NT, 1780, 1790	
G35951	AA35951	Roller bearing supporting wheel with a sleeve and a hole for a pin	15.918 × 40.210 × 38.99 (73.130) • John Deere 7000, 7100, 7200, 7300 1760, 1780.	
SH139549132	A139549132	Support wheel spoked	Bandage of the support wheel of seed drills • Kverneland	
AG2064R	AA85465	Support wheel spoke 3" (77mm)	• John Deere 50, 60 and 90 series	
Part no	Catalog No. Name	Description	Image	

Part no	Catalog No. Name	Description	Image
AG2064U	AA85465	Copier wheel with knitting needles 3" (77mm), polyurethane bandage	• John Deere 50, 60 and 90 series 
AG2080R	AA98187 AA98187 AA86226 AA66604 AA66599	Support wheel spoked 4.5" (114 mm)	• John Deere 50, 60 and 90 series 
AG1042R	AA66599	Support wheel assembled - standard 4.5" (114 mm)	• John Deere 50, 60 and 90 series 
G47351	CAST-72 AA7351	The wheel is rolling	• John Deere 750 
G43898	AA34211 AA43898	The wheel is rolling in assembly	Caster wheel assembly 1" x 12" (25 x 305 mm) • John Deere • KINZE 
G43899	GA3086 AA22801 AA33297 AA43899	The wheel is rolling in assembly	1" x 12" (25 x 305 mm) • John Deere • KINZE 
G43899M	GA3086 AA22801 AA33297 AA43899	The wheel is rolling in assembly	1" x 12" (25 x 305 mm) • John Deere • KINZE 
Part no	Catalog No. Name	Description	Image







Part no	Catalog No. Name	Description	Image	
M39968	AA34211 AA43898	The wheel is rolling in assembly	1" x 12" (25 x 305 mm) • John Deere MaxEmergePlus, Pro, XP, XP Pro; 1530, 1535 Monosem Plus, White 6000, 8000 • Case SDX30 and SDX40	
G39968	GA6434 814-174C 87695406 854262 AA39968 700727676 00401789	The wheel is rolling in assembly	1" x 12" (25 x 305 mm) • John Deere MaxEmergePlus, Pro, XP, XP Pro; 1530, 1535 Monosem Plus, White 6000, 8000 • Case SDX30 and SDX40	
885154B	AN131668	Roller bearing roller wheel.	15.918 x 30.0 x 38.894 (69.317) • John Deere 7000, 7100, 7200, 7300, 1700, 1710 1720 1730 1750, 1760, 1760NT, 1770, 1770NT, 1780, 1790, 450, 455, 725, 730, 735, 740A 70, 780, 815, 825, 835, 845, 8500, 875; • KINZE • Case 15.918 x 30.0 x 38.89 (69.149)	
885152	AA21015 AA35741 GA2022 128558C91 F04100040R	Roller bearing roller wheel with holes	• John Deere • KINZE • Case-IN	
5203KYY2	AG312132 AN212132	Ball bearing SKF 5203KYY2	16.195 x 40 x 43.88 (38.93). It is installed in the rolling wheels of seed drills • John Deere • KINZE • Great Plains • Case-IN	
G22836	AA22836 GD11845	The cap is metal	D = 40 mm Dust-proof metal cap for the coulter disk of the reinforced hub • John Deere	
G52024	GD11845 A52024	The cap is plastic	D = 36 mm The cap of the roller wheel, plastic, dustproof. • John Deere	
Part no	Catalog No. Name	Description	Image	

Part no	Catalog No. Name	Description	Image	
G78218	A78218	The cap is plastic	D = 36 mm The cap of the roller wheel, plastic, dustproof. • John Deere	
SH32325	AA22325 GD1085	Bandage of the entrant 1" x 12" wheels	• John Deere seed drills: 450, 455, 515, 520, 730, 750, 1520, 1530 • John Deere row drills: 7000, 7100, 7200, 7300 • KINZE: 2000-3000	
AG Furrow Cruise	GD1085 AA43899 AA22801	Bandage toothed roller wheel 1" x 12"	1" x 12" • John Deere seed drills: 450, 455, 515, 520, 730, 750, 1520, 1530 • John Deere row drills: 7000, 7100, 7200, 7300 • KINZE 2000-3000	
SH22513 B12516	SH22513 B12516	Ratchet assembly	Ratchet in the planter assembly • John Deere 7000, 7100	
G24930	A24930	Counter drive sprocket	• John Deere 7000, 7100, 1750 with a circular drive with an intermediate shaft.	
G55008	GD7426 A55008	Roller tension star	Z = 10 • John Deere • KINZE	
G52776	AA32776	Tension sprocket drive chain wheels	Z = 12 • John Deere.	
Part no	Catalog No. Name	Description	Image	



Part no	Catalog No. Name	Description	Image	
G32729	AA32729	Tensioner sprocket chain	Z = 14, Complete with bearing, for chain 40 (08A-1) • John Deere	
G55343	A55343	Mounting bracket leading star	• John Deere	
G49877	AA34136 AA49877	The star is attractive double	Z = 28/28 • John Deere	
G27146	AA27146 GB0107 SH37146	Asterisk	Z = 11/19 • John Deere • KINZE	
G30654	AA21286 GA2057 140920C1 AA30654	Sprocket with flange (6-sided)	Z = 19 with flange (width 38 mm) 14 mm hex shaft with 9/16" (14.3 mm) hole • John Deere 7000, 7100 • KINZE 2000	
G34259	AA34259	Housing with bearing in assembly (6 faces)	14 mm hexagonal shaft, • John Deere 7000, 7200, 1750	
G133868	00400827 AH133868 GA1720	Sprocket with flange (6-sided)	Z = 19 with flange (width 38 mm) Hex shaft 22 mm, 7/8". installed on planters • KINZE, • John Deere 7200, 7300, 1700, 1710 1720 1730 1750, 1760, 1760NT, 1770, 1770NT, 1780	
G36212	AA36212	Sprocket with flange (6-sided)	Z = 19 with flange (width 54 mm) Hex shaft 22 mm, 7/8" • KINZE • John Deere 7200, 7300, 1700, 1710 1720 1730 1750, 1760, 1760NT, 1770, 1770NT, 1780	
Part no	Catalog No. Name	Description	Image	

Part no	Catalog No. Name	Description	Image	
G35645	402-222D 808-158C AA35645 SPR302YZP	Sprocket with flange (6-sided)	Z = 19 with flange (width 64 mm) Hex shaft 22 mm, 7/8" • KINZE • John Deere 7200, 7300, 1700, 1710 1720 1730 1750, 1760, 1760NT, 1770, 1770NT, 1780, Maxemerge 2, Maxemerge	
G35646	GA2180 822-239C 00240151 AA35646	Corps with a bearing in assembly (6 faces)	Hex shaft 7/8 "(22 mm), • John Deere 7200, 7300, 1700, 1710, 1720, 1730, 1740, 1750, 1760, 1760NT, 1770, 1770NT, 1780, 1790, 1890, 1990.	
G52062	A52062	Tensioner lever roller	• John Deere	
G25369	GA2056 A25369 A50564	Tensioner lever roller	• John Deere 7000, 7100 • KINZE	
G30969	B30968 B30969 GD1067	The roller is tensioned seed drive device	• John Deere 7000, 7100, 750, 1560 1565, 1590 1730, 1740, 1780, 630, 635, 637, 640, 645, 650, 7240, 7340, 8000, 8100, 8200, 8250, 8300 8350 8500 • KINZE	
G22838	A22838	The roller is tensioned seeder chain	• John Deere	
G22628	A22628	The roller is tensioned seeder chain	• John Deere 7000, 7100, 7200, 1700, 1710 1720 1750, 1760, 1760NT, 1770, 1780.	
G65626	817-169C 817-683C GD1046 A48383 A36243 A65626	Sowing cover device	• John Deere 7000 - 7100 MaxEmerge • KINZE early models • Great Plains early models	
Part no	Catalog No. Name	Description	Image	

Part no	Catalog No. Name	Description	Image	
G38393	AH133873 AA36771 AA38393	The drive of the seeder disc	• John Deere (for discs for planting beets, sorghum, corn)	
G46670	A46670	Sealing ring	• John Deere	
G135861	H135861	Consolidation vacuum seeding device	• John Deere before 1991	
G74191	A52259 A74191	Consolidation vacuum seeding device	• John Deere 7200, 7300, 1700, 1710, 1720, 1730, 1750, 1760, 1760NT, 1770, 1770NT, 1780	
G37348	AA37348	Seed pusher harvested (maize)	The seed ejector assembly (for sowing corn), is installed on the cover of the seeding device on the equipment • John Deere	
G81736	AA81736	Seed pusher harvested (maize)	The seed ejector assembly (for sowing corn), is installed on the cover of the seeding device on the equipment • John Deere	
G67976	817-171C 343066 A67976 GD1040 A22451 A65266 GD11286	Sowing belt device	• KINZE • John Deere • Great Plains	
Part no	Catalog No. Name	Description	Image	

Part no	Catalog No. Name	Description	Image
G32868	AA32868	Sowing brush device	• John Deere 
G25447	A25447 GD1035	Drive handle	• John Deere 7000, 7100 • KINZE 3000, 4000 
G24484	A24484 GB0243 GB0109	Drive clutch sowing device	• John Deere 7000, 7100 • KINZE 3000, 4000 
G1130	GD1130 A25925 A57029 A74932	vas deferens opener	plastic • KINZE • John Deere 
G55880	AA67780 A55880 A48302 A74934 A80203	vas deferens opener	plastic • John Deere 7200, 7300, 1700, 1710 1720 1730 1750, 1760, 1760NT, 1770, 1770NT, 1780, 1790 
G80203	A97107	Fence (protection) sowing tube	• John Deere 1700, 1710 1720 1730 1750, 1760, 1770, 1770NT, 1780, 1790 
G61577	A41692 A61577 AA54755 GB0241	Fence (protection) sowing tube	• John Deere 7000, 7100, 7200, 7300 1530, 1535, 1760, 1770NT, 1780, 1790, • KINZE 3000, 4000 
G35601	B35601 GD21398	Corrugated fat pipe (rubber)	54 × 470 (700 mm) • John Deere 7000, 7200, 1750, 1760, 1770, • KINZE 
G38905	AA38905 AA23112	Coulter fat pipe	plastic • John Deere 7000, 7200, 1750, 1760NT, 1770, 1780 • KINZE • John Deere 
G86763	A93258 A61351 A69141 A86763	Bracket (lever) roller wheel	Pro-Series XP Planting 
G31217	AA27587 GA6056	Bracket (lever) roller wheel	• John Deere 7000, 7100 • KINZE 2000 
G37552	AA37552 AA34212 AA37839	Bracket (lever) roller wheel	• John Deere 7200, 7300, 1760, 1780 
G33879	A28135 A33879 GB0113	Lever limiter supporting wheel	• John Deere 7000, 7100 • KINZE. 
G64237	A64237 A86762 A54261	Adjustment lever the pressure of those who roll in wheel	• John Deere 7200, 7300, 1700, 1710 1720 1730 1750, 1760, 1760NT, 1770, 1770NT, 1790. 
Part no	Catalog No. Name	Description	Image

Part no	Catalog No. Name	Description	Image	
G42737	A42737 AA48683 A28613 A22457	Depth limiter	• KINZE • John Deere	
G90344	A46790 A90344 A54758	Bracket lever roller wheel	• John Deere	
G52444	A52444	Section pressure plug	For increased pressure on the section • John Deere MaxEmerge2, Plus, Pro, XP, XP Pro, Max-Emerge5, 1530, 1535.	
G28970	BA28970	Compression spring in assembly	• John Deere	
G82772K	A62609 A58670 A57482	Stopper with a rocker pressure adjustment	• John Deere.	
G62609	A62609 A54777	Kulisa (rocker) adjustment lever pressing force	• John Deere 7000, 7100, 7200, 7300 1530, 1535, 1700, 1710 1720 1730, 1740, 1750, 1760, 1760NT, 1770, 1770NT, 1780, 1790	
G58670	A58670 A62609 A54777	Lever rocker bolt	• John Deere 7000, 7100, 7200, 7300 1530, 1535, 1700, 1710 1720 1730, 1740, 1750, 1760, 1760NT, 1770, 1770NT, 1780, 1790.	
G74643	KN7047 A47132 A57290 N856594 A74643	Spring roller wheel	• John Deere	
G41116	A41116	Cleaner spring rights	• John Deere MaxEmerge PLUS	
G41117	A41117	The spring of the cleaner is left	• John Deere MaxEmerge PLUS	
GD8249	2960-373 00400830 217682	Compression spring	• KINZE • John Deere	
G23116	AA23116	Spring roller wheel	• John Deere 7000, 7200 • KINZE 2000	
G10071	GA2052b AB10071b FC6108	Planter spring oppressive	• John Deere 7000, 7200 • KINZE 2000	
<b>Part no</b>	<b>catalog number</b>	<b>Name</b>	<b>Image</b>	

Part no	Catalog No. Name	Description	Image	
GA2068	GA2068 AA28046 AA35876 AA26124	The spring is compressed	<ul style="list-style-type: none"> <li>• John Deere</li> <li>• KINZE</li> <li>• Great Plains</li> </ul> PD8070, NTA907	
G50047	A50047 CJ18596	Cleaner spring planters	<ul style="list-style-type: none"> <li>• John Deere</li> </ul> 7200 and 7300 MAXEMERGE 2, 1760 and 1780, MaxEmerge PLUS, DB series.	
G49644	G49644	Torsion spring chain tensioner	<ul style="list-style-type: none"> <li>• John Deere</li> </ul> 7200, 7300, 1700, 1710 1720 1730 1750, 1760, 1760NT, 1770, 1770NT, 1780.	
G28518	A28518 A63534 A25368 GD1065	Torsion spring chain tensioner	<ul style="list-style-type: none"> <li>• John Deere</li> </ul> 7000, 7100, 7200, 7300, 1700, 1710 1720 1730 1750, 1760, 1760NT, 1770, 1770NT, 1780,	
G24085	GD1673 A24085	Disk cleaner external coulters for applying fertilizers	<ul style="list-style-type: none"> <li>• John Deere</li> <li>• KINZE</li> </ul> 7000, 7200, 1750, 1760NT, 1770, 1780	
G26444	AA26444 GA2012L	Cleaning the coulters disc left	<ul style="list-style-type: none"> <li>• John Deere</li> <li>• KINZE</li> </ul> 7000, 7100	
G26443	AA26443 GA2012R	Cleaning the coulters disc right	<ul style="list-style-type: none"> <li>• John Deere</li> <li>• KINZE</li> </ul> 7000, 7100	
G35913	B35913 GD2589	Disk cleaner internal coulters for applying fertilizers	<ul style="list-style-type: none"> <li>• John Deere</li> </ul> 7000, 7200, 1750, 1760NT, 1770, 1780	
G62182	A62182 A32637 AA64034	Cleaning the coulters disc reinforced	<ul style="list-style-type: none"> <li>• John Deere</li> </ul> 7200, 7300 1760, 1780	
G98182	A98182 A88091 A86701	Cleaning the coulters disc right	<ul style="list-style-type: none"> <li>• John Deere</li> </ul>	
G98183	A98183 A88091 A86701	Cleaning the coulters disc left	<ul style="list-style-type: none"> <li>• John Deere</li> </ul>	
G62559	AA62559 A86701 A86702	A set of scrapers cleaners (left + right)	<ul style="list-style-type: none"> <li>• John Deere</li> </ul> 7200, 7300, 1700, 1710 1720 1730 1750, 1760, 1760NT, 1770, 1770NT, 1780, 1790	
G62559K	AA62559K AA62808 AA58967	A set of cleaners in assembly	<ul style="list-style-type: none"> <li>• John Deere</li> </ul> 7200, 7300, 1700, 1710 1720 1730 1750, 1760, 1760NT, 1770, 1770NT, 1780, 1790	
Part no	Catalog No. Name	Description	Image	

Part no	Catalog No. Name	Description	Image
G48290	A48290	Sleeve for closing lever	<ul style="list-style-type: none"> <li>• John Deere 1760,1780, 7200, 7300, 7340</li> </ul> 
G48430	A48430 GB0219	The sleeve is right (cam) for closing lever	<ul style="list-style-type: none"> <li>• John Deere 7300, MaxEMERGE 2</li> </ul> 
G55888	A55888	Lever sleeve roller wheel	Installed on bracket G86763 <ul style="list-style-type: none"> <li>• John Deere MaxEmerge Plus, Pro, XP.</li> </ul> 
G023 9 G028 2	GB0239 GB0282	The sleeve is eccentric + lever sleeve roller wheel	To install bracket GA15197. This tandem sleeve allows you to adjust the position of the rolling wheels relative to the furrow. <ul style="list-style-type: none"> <li>• John Deere</li> <li>• KINZE</li> </ul> 
G48515	A48515 A112543	Section sleeve	$6.635 \times 27.575 \times 14.480$ . <ul style="list-style-type: none"> <li>• John Deere 7200, 7300, 1700, 1710 1720 1730, 1740, 1 750, 1 760, 1760NT, 1770, 1770NT, 1780, 1790 1850, 1860, 1890, 1895</li> </ul> 
G23789	GB0218 A23789 00400831 WRC6834	Planter frame sleeve	<ul style="list-style-type: none"> <li>• KINZE</li> <li>• John Deere</li> </ul> 
G64190	A23337 A64190	Support sleeve wheels	<ul style="list-style-type: none"> <li>• John Deere 7000, 7100, 7200, 1750, 1770</li> </ul> 
A21578	A48290	Sower sleeve device	<ul style="list-style-type: none"> <li>• John Deere</li> <li>• Great Plains</li> </ul> 
G120831	N120831	Tensioner sleeve seeding chain device	<ul style="list-style-type: none"> <li>• John Deere</li> <li>• KINZE</li> </ul> 
B30967	B30967	Tensioner sleeve chain roller	<ul style="list-style-type: none"> <li>• John Deere</li> </ul> 
Part no	Catalog No. Name	Description	Image


Part no	Catalog No. Name	Description	Image
G16069	CR16069 204017 YM2550-115 16223243VHY 32167	Cuff  • John Deere 1000, 1010, 1100, 1700, 1710 1720 1730, 1740, 1750, 1760, 1760NT, 1770, 1770NT, 1780, 1790, 2200, 2210, 630, 637, 640, 650, 7000, 7100, 7200, 7300 770, 960, 980, 985	
G14971	AA26234 CR14971	Cuff  • John Deere 1530, 1535, 1700, 1710 1720 1730, 1740, 1750, 1760, 1760NT, 1770, 1770NT, 1780, 1790, 7200, 7300	
G13294	B13294	Cuff  • John Deere 1560 1565, 1590 1690, 1835 1850, 1860, 1890, 1990, 210, 7000, 7100, 750, 750A	
G20017	AH20017 CR18030 G20017	Hub sleeve  • John Deere 1000, 1010, 1050, 1060, 1700, 1720 1730 1810, 1820, 1830, 1835, 1840, 1870, 1890, 1895, 1990, 2200, 2210, 225, 230, 2310 235, 2620, 2623, 2625, 310, 330, 335, 340, 350, 355, 360, 510, 512, 621, 630, 635, 637, 650, 722, 730, 900, 910, 913, 915, 960, 980, 985.	
G48879	P48879 GA2031 A48879	Sowing shield protective tube  • John Deere 7200, 7300, 1700, 1710 1720 1730 1750, 1760, 1760NT, 1770, 1770NT, 1780, 1790	
G22778	A22778	Disc shield protective  • John Deere	
G65248	AA65219 AA55927 AA65248	The coultter disc is assembled with a reinforced hub  381 × 4 mm • John Deere Pro-Series XP Planting, MaxEmerge XP	
Part no	Catalog No. Name	Description	Image





Part no	Catalog No. Name	Description	Image	
G57466	AA27458 141464C92 864-HD57466 AA57466	Coulter disc for application of fertilizers in assembly	343 × 3 mm • John Deere 7000, 7200, 1750, 1760NT, 1770, 1780 • KINZE	
GD10473	AA59196 A30368 AA37472	Disc hub opener	Under reinforced bearing AA59196 • KINZE • John Deere	
5204PY3	AA59196	Ball bearing SKF 5204PY3	Double-row ball bearing • John Deere Pro-Series XP, • Great Plains. The inner clip protrudes from one side.  Parameters: 16.027 × 45.225 × 22.820 (26.00)	
204PY3	00310104 00400839 GA2014 AA21480 822-011C 820-003C 1268017C91 852270 00240199	Ball bearing double row SKF 204PY3	16.027 × 45.225 × 18.670 × 15.400 (inner clip protrudes from one side) • John Deere • KINZE • Great Plains • Case-IH	
G10427	800-213C 16H658 GD10427	Hub rivet coulter disk 1/4 × 5/8	1/4" × 5/8" (6.35 × 16mm) • KINZE • John Deere	
G38006	A38006 A52024 16H658 GD1031 GD10473 204PY3	Disc hub coulter assembly	• John Deere	

Part no	Catalog No. Name	Description	Image
---------	------------------	-------------	-------





**Spare parts**  
to grain drills



Part no	Catalog No. Name	Description	Image
G283731	N283731 N284045 283731	Chisel left	• John Deere 1560 1590, 1890, 1895
G283730	N283730 N284044 283730	Chisel right	• John Deere 1560 1590, 1890, 1895
G280447	N280447	The body of the coulter is left	• John Deere 750, 1850
G280446	N280446	Opener housing right	• John Deere 750, 1850
G281170	AN281170	Clutch lever the wheel is right	• John Deere
G281171	AN281171	Clutch lever the wheels are left	• John Deere
G282795	N282795	Defense left	• John Deere
G282794	N282794	Defense is right	• John Deere
G214510	N214510	Lever spring castor wheel, torsion law	• John Deere 750, 750A, 1850
G214511	N214511	Lever spring castor wheel, torsion left	• John Deere 750, 750A, 1850
G283994	N282888 N283994 N282153	Spring roller wheel rights	• John Deere
G283995	N282889 N283995	Spring roller wheel the left	• John Deere
Part no	Catalog No. Name	Description	Image

Part no	Catalog No. Name	Description	Image	
G282218	N282218	Lever spring castor wheel, torsion law	• John Deere 560, 1860, 1890, 1895, 1590, 1990	
G282219	N282219	Lever spring castor wheel, torsion left		
G283291	P283291A AN281856 N283291	Disc hub coultter assembly with a bearing	• John Deere 1560, 1590	
G219700	AN213544 AN212386 N219700	Disc hub opener	• John Deere 750, 1850	
G281241	AN281241	Oil seal of the hub opener	• John Deere 1560 1565, 1590 1690, 1860, 1890, 1895, 1990	
G219000	N219000 750 RET P219000	Disc hub sleeve opener	• John Deere 1560, 1565, 1590, 1690, 1860, 1890, 1895, 1990	
BA2 B 633667 BB	AA281813 545312	Ball bearing radial bearing SKF BA2 B 633667 BB	30 × 60.03 × 37 • John Deere 750A, 1560, 1565, 1590, 1860, 1890, 1895, 1990	
G7229 40M7229	40M7229	Retaining ring coultter disc hub internal	D = 60 mm • John Deere	
Part no	Catalog No. Name	Description	Image	

Part no	Catalog No. Name	Description	Image	
SH314190	N214190 N283804	Coulters disc 18"	Single disc opener blade, diameter 18" (457 mm), thickness 5 mm • John Deere and pneumatic seed drills 750, 1560, 1590, 1690, 1835, 1850, 1860, 1890, 1895, 1990.	
G282118	AN282118	Hub spindle coulters disc (right)	John Deere	
G282119	AN282119	Hub spindle coulters disc (left)	John Deere	
G282117	AA73951 AN282117 AN281209 AN281628 AN281871 AA9248	Coulters axis	• John Deere 750A, 1590, 1890, 1895, 1560, 1835	
G282374	AN282374 AN211440	Mounting bracket coulters disc	John Deere	
G283801	N283801	Disc shaft nut coulters left	John Deere	
G283800	N283800	Disc shaft nut coulters right	John Deere	
G283738	N283738	Front tube coulters right	• John Deere 1890, 1590, 1895	
G283739	N283739	Front tube coulters left	• John Deere 1890, 1590, 1895	
G280564	N280564	The axis of the rolling stock the wheels are right	John Deere	
Part no	catalog number	Name	Description	Image

Part no	Catalog No. Name	Description	Image	
G280565	N280565	The axis of the rolling stock the wheels are left	• John Deere	
G282710	N282710	Level lock recess	• John Deere 1590, 1890	
G283777	AN282109 AN281587 AN281519	Adjustment lever disc depression coulters left	• John Deere	
G283776	AN282108 AN281586 AN281518	Adjustment lever disc depression coulters right	• John Deere	
G282084	N283120 N282084	Lever cover regulation recess	• John Deere	
G280829	N280829	The seeding tee plastic tubes	• John Deere	
G281015	N281015	vas deferens plastic	• John Deere 750, 1590	
G219982	N219439 N219982	Coulter plate plastic planters	20.83 × 144.53 mm • John Deere 1850 750, 1590, 1890, 1895	
Part no	Catalog No. Name	Description	Image	

Part no	Catalog No. Name	Description	Image
G281754	N281754	Attachment of the seeding device rubber tubes	• John Deere 
G280485	N280485 N215320 N284055	Chistyk / plate squeezing sowing tube	• John Deere 750, 1560 1565, 1590, 1860, 1890, 1895, 1990, CCS 
G280486	N280486 CN280486	Finger (sleeve) lever attachment opener	• John Deere 750, 1850 
G282536	N282536	Finger (sleeve) lever attachment opener	• John Deere 1590 
G218646	N218646	Bushing	• John Deere 750, 1850 
G283636	N283636	Lever sleeve opener	• John Deere 1560 1565, 1860, 1890, 1895, 9028 
G219547	N219547	Lever sleeve roller wheel.	• John Deere 1560 1590 1690, 1835 1850, 1860, 1895, 1990 
G216568	N216568	Finger washer	• John Deere 1560 1565, 1860, 1890, 1895, 9028 
G538266	CR538266 G213072 AN213072	Oil seal of the rolling element seeder wheels	• John Deere 750, 750A, 1850 
G85104	85104 G85104 GD11423 A56621 GD1048 700727660 87604612 A22780	Half disk supporting wheel	• John Deere 7000, 7100, 7200, 7300 1760, 1780, 1850, 750 • KINZE • Great Plains • Case 
G27780	A2278085104 G85104 GD11423 A56621 GD1048 700727660 87604612	Disc (half disc) supporting wheel	• John Deere 7000, 7100, 7200, 7300 1760, 1780, 1850 750 • KINZE • Great Plains • Case 
Part no	Catalog No. Name	Description	Image

Part no	Catalog No. Name	Description	Image
G49917	SH49917 GD11423 A56621 GD1048 700727660 87604612 814-175C A22780	Half disk with a cutout	<ul style="list-style-type: none"> <li>• John Deere</li> <li>• KINZE</li> <li>• Great Plains</li> <li>• Case</li> </ul> 
G56565	87604021 N859181 700725741 A56565 GD11453	Disc (half disc) supporting wheel eraser	<ul style="list-style-type: none"> <li>• John Deere 1530, +1535, 1560 1565, 1590 1690, 1700, 1710 1720 1730, 1740, 1750, 1760, 1760NT, 1770, 1770NT, 1780, 1790, +1835, 1860, 1890, 1895, 1990, 2000, 7100</li> <li>• Great Plains</li> <li>• KINZE</li> </ul> 
G84050	A22884 A84050 814-113C SH32884	Bandage	<p>4.5 " × 16 " (114 x 406 mm)</p> <ul style="list-style-type: none"> <li>• John Deere 7000, 7100, 7200, 7300 750, 1700, 1710 1720 1730 1750, 1760, 1760NT, 1770, 1770NT, 1780, 1790, 1835 1850, 1860, 1890 95, 1990</li> <li>• Great Plains</li> <li>• KINZE</li> </ul> 
AG2085U	A85133 A75374 A84349	Bandage copier polyurethane wheels 3" (77mm)	<ul style="list-style-type: none"> <li>• John Deere 50, 60 and 90 series</li> </ul> 
AG2086U	A84050 A22884	Bandage copier polyurethane wheels 4.5" (114mm)	<ul style="list-style-type: none"> <li>• John Deere 50, 60 and 90 series</li> </ul> 
G38106	AA38106 A25915 AN131668 AA49161	Roller bearing supporting wheel with sleeve	<p>15.918 × 40.210 × 38 , 99 (73.41)</p> <ul style="list-style-type: none"> <li>• John Deere 7000, 7100, 7200, 7300, 1700, 1710 1720 1730 1750, 1760, 1760NT, 1770, 1770NT, 1780, 1790.</li> </ul> 
G35951	AA35951	Roller bearing supporting wheel with a sleeve and a hole for a pin	<p>15.918 x 40.210 x 38.99 (73.130)</p> <ul style="list-style-type: none"> <li>• John Deere 7000, 7100, 7200, 7300 1760, 1780</li> </ul> 
Part no	Catalog No. Name	Description	Image



Part no	Catalog No. Name	Description	Image
SH139549132	A139549132	Support wheel spoked • Kverneland	
AG2064R	AA85465	Copy wheel with spokes 3" (77mm) • John Deere 50, 60 and 90 series	
AG2064U	AA85465	Support wheel spoked 3" (77mm) polyurethane bandage • John Deere 50, 60 and 90 series	
AG2080R	AA98187 AA98187 AA86226 AA66604 AA66599	Copy wheel with spokes 4.5" (114 mm) • John Deere 50, 60 and 90 series	
AG1042R	AA66599	Support wheel assembled - standard 4.5" (114 mm) • John Deere 50, 60 and 90 series	
G47351	CAST-72 A47351	The wheel is rolling • John Deere 750	
G43898	AA34211 AA43898	The wheel is rolling in assembly Caster wheel assembly 1" x 12" (25x305 mm) • John Deere, • KINZE	
Part no	Catalog No. Name	Description	Image








Part no	Catalog No. Name	Description	Image	
M39968	AA34211 AA43898	The wheel is rolling in assembly	1" x 12" (25x305 mm) • John Deere MaxEmergePlus, Pro, XP, XP Pro; 1530,1535 Monosem Plus, White 6000, 8000 • Case SDX30 and SDX40	
G39968	GA6434 814-174C 87695406 854262 AA39968 700727676 00401789	The wheel is rolling in assembly	1" x 12" (25x305 mm) • John Deere MaxEmergePlus, Pro, XP, XP Pro; 1530,1535 Monosem Plus, White 6000, 8000 • Case SDX30 and SDX40	
5203KYY2	AG312132 AN212132	Ball bearing SKF 5203KYY2	Double-row ball bearing 5203KYY2, installed in the rolling wheels of seed drills • John Deere, • KINZE, • Great Plains, • Case-IH. Parameters: 16.195 x 40 x 43.88 (38.93).	
SH32325	AA22325 GD1085	Bandage of the entrant 1" x 12" wheels	• John Deere 450, 455, 515, 520, 730, 750, 1520, 1530 • John Deere 7000, 7100, 7200, 7300 • KINZE 2000-3000	
AG Furrow Cruise	GD1085 AA43899 AA22801	Bandage toothed roller wheel 1" x 12"	• John Deere 450, 455, 515, 520, 730, 750, 1520, 1530 • John Deere 7000, 7100, 7200, 7300 • KINZE 2000-3000	
G22836	AA22836 GD11845	Dustproof disc cap coultter metal	d = 40 mm • John Deere	
Part no	Catalog No. Name	Description	Image	






**Spare parts**  
to grain drills



Part no	Catalog No. Name	Description	Image	
G808-141C	808-141 413712A1 403-059D	Sprocket with flange	7/8" (22 mm) hex hole, Z = 12, for chain 08A-1 • Great Plains	
G817-025C	817-025C	The star is tight plastic	Z = 12, for circuit 08A-1 • Great Plains	
G198-137D	198-137D	Rack finger roller bearings (bushing)	• Great Plains	
1/2 x 4	842-348C 19H1868 802-421C	Bolt GR5	Inch screw, with a hexagonal head	
1/2	803-169C	Flange nut LOCK PLT Grade 5	• Great Plains	
G142-198D	142-198D	Coulter section sleeve	outer diameter 19.05 mm inner diameter 12.7 mm length • Great Plains 111 mm	
G817-068C	817-068C	The body of the seeder the left half of the device	• Great Plains 1200, 1500, 2000	
G817-069C	817-069C	The body of the seeder apparatus of law half	• Great Plains 1200, 1500, 2000	
Part no	Catalog No. Name	Description	Image	

Part no	Catalog No. Name	Description	Image
G817-072C	817-072C	Seed coil device 1 3/4" • Great Plains	
G817-314C	817-314C	vas deferens opener • KINZE • John Deere	
G121-164D	121-164D	Attachment of the cleaner vas deferens • Great Plains	
G816-302	816-302K	Seed cleaner (uvula vas deferens) • Great Plains	
G122-202S	122-202S 805-186C 807-106C 805-154C 817-328C 817-347C	Adjustment lever pressing force • Great Plains	
G814-157C	814-157C	The wheel is rolling in assembly 2" x 13" (25 x 305 mm) • Great Plains	
G814-158C	122-116C 122-234A 87645554 GD9085	The wheel is rolling in assembly 3" x 13" (76 x 330 mm) . • Great Plains.	
Part no	Catalog No. Name	Description	Image

Part no	Catalog No. Name	Description	Image	
5/8 x 2 1/2	802-058C G10009 G10006 413-1040 S.4941 19H1847	Bolt GR5 fastening roller wheel	An inch bolt with a hexagonal head	
3/8 x 3 3/4	802-427S 326-660 G10326 00401697	Bolt GR5 bracket roller wheel	An inch bolt with a hexagonal head	
3/8	803-209C 247780 231-5146 E59406 G10101 N10215	Nut LOCK PLT Grade 5 flywheel lever bolt	Flange nut for agricultural machinery • Great Plains	
G200-001D	200-001D YM2570-375 SN1610	Cap hub dust cover cutting disc	D = 62 mm • Great Plains	
GD7138	107-138S	Coulter disc assembly 13-1/2"	13-1/2" (343 mm) 4 mm thick bearing 205 series	
GD7138	107-138S	Blade disc coulter 13-1/2"	Diameter 13-1/2" (343 mm) • Great Plains with double disc coulters	
205BR	G890-466C G205BR 107-112D	Disc hub opener	• Great Plains	
G10427	800-213C 16H658 GD10427	Hub rivet coulter disk 1/4 x 5/8	1/4" x 5/8" (6.35 x 16 mm) Coulter Disc Hub Rivet. • KINZE, • John Deere, • Great Plains	
Part no	Catalog No. Name	Description	Image	

Part no	Catalog No. Name	Description	Image	
205DDS-5/8	188-001V AA205DDS 40-172	Ball bearing SKF 205DDS-5/8	15.875 × 53.086 × 19.05 • Great Plains	
G107-111D	107-111	Bearing cover coultter disk, metallic	• Great Plains	
5/8 x 1 1/2	802-228C G10007 88685 426-1024 161068R1 WR10193 S.4581	Bolt GR5 fastening opener	An inch bolt with a hexagonal head	
Part no	Catalog No. Name	Description	Image	



## **Spare parts**

to disc harrows



235, 330, 627 / 30 / 35 / 37



Part no	Catalog No. Name	Description	Image
G20134	A20134	Disc harrow shaft L=1516 mm • John Deere 110, 111, 115, 230, 235, 621, 627, 630, 637	
G20615	A20615	Disc harrow shaft L=1745 mm • John Deere 110, 111, 115, 230, 235, 621, 627, 630, 637, 714	
G20616	A20616	Disc harrow shaft L = 1974 mm • John Deere 110, 111, 115, 230, 235, 621, 627, 630, 637, 714	
G40826	A40826	Disc harrow shaft L = 2430 mm • John Deere 215, 235, 630, 637, 714	
G40827	A40827	Disc harrow shaft L= 2660 mm • John Deere 215, 235, 630, 637	
G30941	AA30941 ST209-1 3/4	Housing with bearing in assembly • John Deere 210, 215, 230, 235, 621, 630, 635, 637 • Great Plains 1000TT, 1200TT, 1700TT, 2200TT, 3300TT, 4000TT	
G30942	AA30942 ST 211-2 822-207C	Housing with bearing in assembly • John Deere 637 Disc, 310, 315, 330, 331, 335,340, 350, 355, 360, 370, 637, 640, 650, 670, 512 Ripper	
G28184	GW209PPB13 AA28184	Ball bearing disk harrow shaft. 45.240 × 85.000 × 36.530 (30.180) • John Deere 210, 215, 220, 230, 235, 621, 627, 630, 637, 714, 722, 704, 714, 722, 724, 726.	
G28186	GW211PPB20 AA28186	Ball bearing disk harrow shaft. 55.7 × 100 × 46 (33.375). • John Deere 310, 315, 330, 331, 335, 340, 350, 355,360,370,637,650,670,512 Ripper • John Deere	
JL- M506849A/10	3216619R91 A61447 625742C1 625743C1	Roller bearing in assembly • Case • Great Plains.	
G34792	A34792	Pressed flange housing • John Deere 1820, 1830, 1835, 200, 210, 215, 220, 2210, 225, 230, 2310, 235, 420A, 621, 627, 630, 637, 710, 712, 714, 722, 724, 726, 730, 980 MX225.	
Part no	Catalog No. Name	Description	Image

Part no	Catalog No. Name	Description	Image
G14H887	14H887	Disc shaft nut harrows	<ul style="list-style-type: none"> <li>• John Deere</li> <li>225, 2310, 2310, 235, 2620, 2623, 2625, 335, 355, 510, 512, 620, 621, 627, 630, 635, 637, 640, 650</li> </ul> 
G27172	AA27172	The body is pressed flanged	<ul style="list-style-type: none"> <li>• John Deere</li> <li>1820, 1830, 1835, 200, 210, 215, 220, 2210, 225, 230, 2310, 235, 420A, 621, 627, 630, 637, 710, 712, 714, 722, 724, 726, 730, 980 MX225</li> </ul> 
G2978 4 G3916 9	AA29784 A39169	A set of cases	<ul style="list-style-type: none"> <li>• John Deere</li> <li>650, 512, 2700</li> </ul> 
G241318	N241318 A20622	Harrow disk stop concave 7 1/4" (spool)	<ul style="list-style-type: none"> <li>L = 95 mm</li> <li>• John Deere</li> <li>210, 215, 230, 2310, 235, 420A, 621, 627, 630, 637, 722, 724, 726</li> <li>L = 140 mm</li> </ul> 
G241314	N241314 A37023 A20623	Harrow disk stop concave 9" (sheave)	<ul style="list-style-type: none"> <li>• John Deere</li> <li>210, 215, 220, 230, 2310, 235, 420A, 621, 627, 630, 637, 655, 660, 710, 712, 714, MX225</li> <li>• John Deere</li> </ul> 
G241315	A20621 N241315	Harrow disk stop	<ul style="list-style-type: none"> <li>210, 215, 220, 225, 230, 235, 2310, 420A, 621, 627, 630, 637, 655, 660, 710, 712, 714, 716, 726, MX225</li> <li>2 1/2", for shaft 1 1/4", for bush 9" or 11"</li> </ul> 
G240970	P240970 N240970	Harrow disk stop convex	<ul style="list-style-type: none"> <li>• John Deere</li> <li>310, 315, 330, 331, 335, 340, 350, 355, 360, 375, 635, 640, 650, 670 - disc harrow 637 harrow with C-shaped post.</li> <li>510 and 512 - deep softener. 1710 1710A-mulchers</li> </ul> 
G241315	A20621 N241315	Disc stop (spool)	<ul style="list-style-type: none"> <li>• John Deere 210, 215, 220, 225, 230, 235, 2310, 420A, 621, 627, 630, 637, 655, 660, 710, 712, 714, 716, 726, MX225</li> </ul> 
G241200	241200 N189864 N240972 N241174	Harrow post (right)	<ul style="list-style-type: none"> <li>• John Deere</li> <li>255, 630, 637, 655, 660, MX225</li> </ul> 
G241201	N241201 N189865 N240971 N241175 129532C2	Harrow post (left)	<ul style="list-style-type: none"> <li>• John Deere</li> <li>255, 630, 637, 655, 660, MX225</li> </ul> 
G129532		Disc rack harrows	<ul style="list-style-type: none"> <li>• Case IH</li> </ul> 
Part no	Catalog No. Name	Description	Image

Part no	Catalog No. Name	Description	Image
G30887	B30887	The sleeve is spreader plastic	<ul style="list-style-type: none"> <li>• John Deere</li> <li>1000, 1010, 1050, 1060, 1700, 1710 1720 1730 1810, 1820, 1830, 1835, 1840, 1870, 1890, 1895, 1990, 2210, 225, 2310, 2310 235, 2620, 2623, 2625, 335, 355, 510, 512, 620, 621, 627, 630, 635, 637, 640, 650, 712, 714, 722, 724, 726, 900, 910, 913, 915, 960, 980, 985</li> </ul> 
G240015	N240015	Skoba (Stremyanka) rack mounting	<ul style="list-style-type: none"> <li>• John Deere</li> <li>630, 640, 650, 670, 510, 512</li> </ul> 
G241202	N241202	stirrup rack mounting harrows	<ul style="list-style-type: none"> <li>• John Deere</li> <li>630, 637, 650, 660</li> </ul> 
G240886	AN240886 P240886	Cleaner lever disk harrow right	<ul style="list-style-type: none"> <li>• John Deere</li> <li>215, 235, 627, 630, 635 and 637 with blades up to 20" diameter and 7-1/4" or 9" spacing</li> </ul> 
G240887	AN240887 P240887	Cleaner lever disk harrow left	<ul style="list-style-type: none"> <li>• John Deere</li> <li>215, 235, 627, 630, 635 and 637 with blades up to 20" diameter and 7-1/4" or 9" spacing</li> </ul> 
G37024	P37024 A37024 N189568 A40144	The sleeve is spreader	<ul style="list-style-type: none"> <li>• John Deere</li> <li>110, 111, 115, 210, 215, 220, 230, 235, 630, 637</li> </ul> 
G183748	AN183748	The sleeve is spreader disk harrow	<ul style="list-style-type: none"> <li>L = 184 mm</li> <li>• John Deere</li> <li>210, 215, 230, 235, 2310, 2330, 420A, 621, 627, 630, 637, 722, 724, 726</li> <li>L = 228 mm</li> </ul> 
G183629	AA28448 AA26476 AN183629	The sleeve is spreader disk harrow	<ul style="list-style-type: none"> <li>• John Deere</li> <li>210, 215, 220, 230, 235, 621, 627, 630, 637, 710, 712, 714</li> <li>L = 184 mm</li> </ul> 
G20647	A20647	Bearing sleeve disk harrow	<ul style="list-style-type: none"> <li>• John Deere 210, 215, 230, 2310, 235, 420A, 621, 627, 630, 637, 722, 724, 726</li> <li>L = 228 mm</li> </ul> 
G20648	A20648	Bearing sleeve disk harrow	<ul style="list-style-type: none"> <li>• John Deere 210, 215, 220, 225, 230, 235, 621, 627, 630, 637, 655, 660, 710, 712, 714, MX225</li> <li>• John Deere</li> </ul> 
G242189	A42984 P242189	Cleaner spring harrows	<ul style="list-style-type: none"> <li>110, 111, 115, 210, 220, 230, 235, 310, 315, 330, 331, 335, 340, 350, 355, 360, 370, 375, 630, 635, 637, 640, 650</li> <li>• John Deere</li> </ul> 
G25694	A25694	Disc shaft washer harrows	<ul style="list-style-type: none"> <li>100, 105, 110, 111, 115, 210, 215, 220, 230, 235, 2620, 2623, 2625, 620, 630, 635, 637, 640, 650, 710, 712, 722, 724, 955</li> </ul> 
Part no	Catalog No. Name	Description	Image

Part no	Catalog No. Name	Description	Image
G5032B	KK5032B	Harrow washer • John Deere 225, 2310, 2310, 235, 2620, 2623, 2625, 335, 355, 510, 512, 620, 621, 627, 630, 635, 637, 640, 650	
G28474	A28474	Bearing stop disc racks harrows • John Deere 400, 600, 610, 630, 637, 650, 810 Wil-Rich	
Part no	Catalog No. Name	Description	Image








## **Spare parts**

to disc harrows

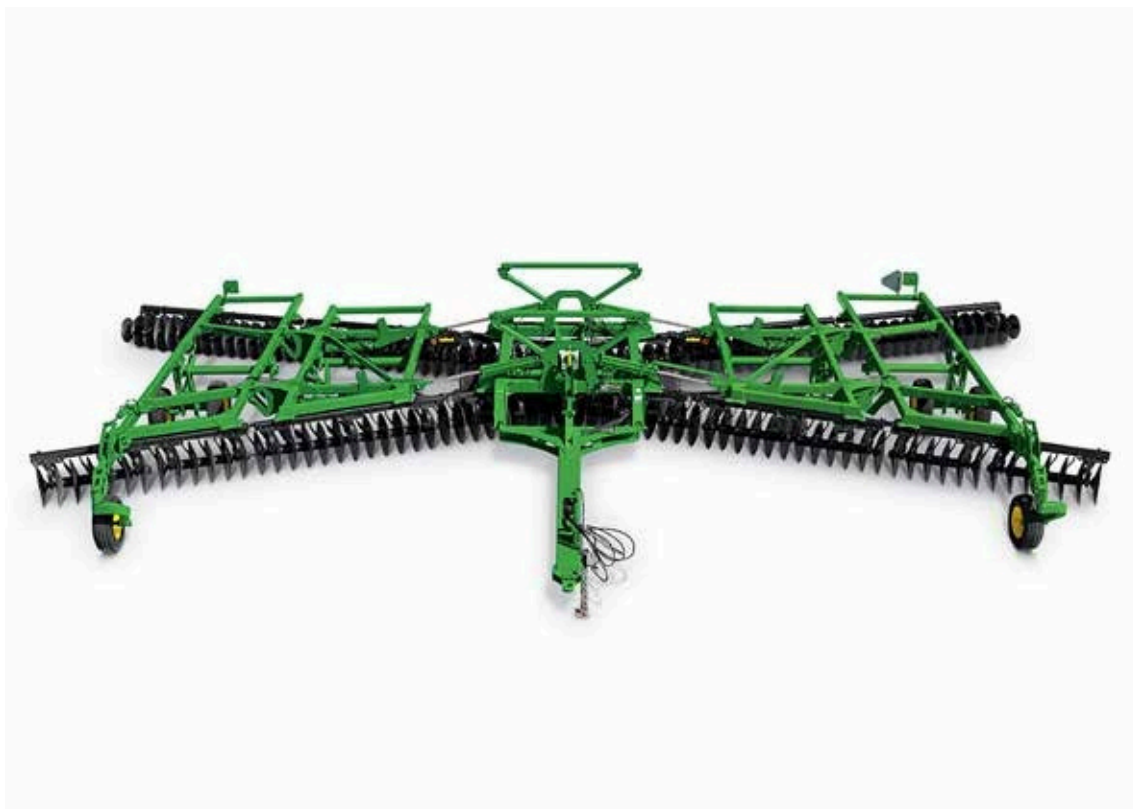
2620 / 23 / 25 / 30 / 33 / 35



Part no	Catalog No. Name	Description	Image	
G405093	N405093	Harrow disc cleaner 5" (127 mm)	• John Deere 2620, 2623, 2625, 2720, 2730	
G14H887	14H887	Disc shaft nut harrows	• John Deere 225, 2310, 2310, 235, 2620, 2623, 2625, 335, 355, 510, 512, 620, 621, 627, 630, 635, 637, 640, 650	
G30887	B30887	The sleeve is spreader plastic	• John Deere 1000, 1010, 1050, 1060, 1700, 1710 1720 1730 1810, 1820, 1830, 1835, 1840, 1870, 1890, 1895, 1990, 2210, 225, 2310, 2310 235, 2620, 2623, 2625, 335, 355, 510, 512, 620, 621, 627, 630, 635, 637, 640, 650, 712, 714, 722, 724, 726, 900, 910, 913, 915, 960, 980, 985	
G242928	N242928	Bush spacer shaft disk harrow	• John Deere 2620, 2623, 2625, 2720, 2730	
G15933	AKK15933	Disc reel harrows	• John Deere 637, 2620, 2623, 2625, 2630, 2633, 2635, 2720, 2730, 2623VT	
G5032B	KK5032B	Harrow washer	• John Deere 225, 2310, 2310, 235, 2620, 2623, 2625, 335, 355, 510, 512, 620, 621, 627, 630, 635, 637, 640, 650	
G243157	N243157	Thrust washer, shaft disk harrow	• John Deere 2620, 2623, 2625, 2720, 2730	
G243156	N243156	Thrust washer, shaft disk harrow	• John Deere 2620, 2623, 2625, 2720, 2730	
Part no	Catalog No. Name	Description	Image	

Part no	Catalog No. Name	Description	Image
G401780	N401780	Disk bumper harrows, metal • John Deere 2720, 2730	
G13054	KK13054	Thrust washer, shaft disk harrow • John Deere 2620, 2623, 2625, 2720, 2730	
G242986	N242986	Nut • John Deere 2620, 2623, 2625	

Part no	Catalog No. Name	Description	Image
---------	------------------	-------------	-------












**Spare parts**  
to rotary harrows





Part no	Catalog No. Name	Description	Image
SH142664K	AN142664K	Rotary recruitment harrows 1 m linear. Installed on bar of any size.	<ul style="list-style-type: none"> <li>11 - wheels</li> <li>pcs 6 - racks are long</li> <li>pcs 5 - short racks</li> <li>pcs - springs</li> <li>11 pieces</li> <li>11 pieces - protector of caps.</li> </ul> 
SH21	AN142664 AN140794 3400-111	Gear wheel rotary harrow	<ul style="list-style-type: none"> <li>Diameter 21 " (533 mm), sealed bearing</li> <li>• Case-IH 181 Min Tilla</li> <li>• Hiniker</li> <li>• John Deere</li> <li>• M&amp;W</li> </ul> 
SH25116	2555-116 1836500	Rack is long Yetter	<ul style="list-style-type: none"> <li>• Yetter</li> <li>3400, 3500, 3660.</li> <li>• M&amp;W</li> <li>1815</li> </ul> 
SH25117	22555-117 183650	Rack short Yetter	<ul style="list-style-type: none"> <li>• Yetter</li> <li>3400, 3500, 3660.</li> <li>• M&amp;W</li> <li>1815</li> </ul> 
SH25516	2550-716 1837420	Rotary spring Yetter harrows	<ul style="list-style-type: none"> <li>• M&amp;W</li> <li>• Yetter</li> </ul> 
SH3400-408	3400-408	Protective cap for the bearing	<ul style="list-style-type: none"> <li>• Yetter</li> <li>3400, 3500, 3660.</li> <li>• M&amp;W</li> <li>1815</li> </ul> 
SH241232	N141232 AG241232	Rotary spring harrows of law	<ul style="list-style-type: none"> <li>• John Deere.</li> </ul> 
SH241601	N141601 AG241601	Rotary spring harrow left	<ul style="list-style-type: none"> <li>• John Deere.</li> </ul> 
SH143466	N143466	Rotary stand harrows	<ul style="list-style-type: none"> <li>• John Deere.</li> </ul> 
SH21	AN142664 AN140794	Gear wheel rotary harrow	<ul style="list-style-type: none"> <li>Diameter 20" (510 mm), sealed bearing.</li> <li>• Case-IH 181 Min Tilla.</li> <li>• Hiniker rotary hoes.</li> <li>• John Deere rotary hoes.</li> <li>• M&amp;W Rotary Hoes.</li> </ul> 
Part no	Catalog No. Name	Description	Image

Part no	Catalog No. Name	Description	Image	
203KRR2	AN142670, AN281357 JD9214 AA8288 1 822-095C 149261C91	Ball bearing 203KRR2 SKF	16.256 × 40 × 18.29 • John Deere • Great Plains • Case-IH	
SH236233 03H1399	N236233 03H1399	Bolt with nut	• John Deere 400	
ARM 5.90 - 15 / 4	5.90-15 / 4	Tire 5.90-15 4 sl. HARVEST (Armor 5.90-15 / 4)	4-ply tire for agricultural machinery and trailers are installed on various types of trailer or mounted equipment. A trailer tire has a cargo, flotation or longitudinal tread. Tires for the steering front axle of rear-wheel drive tractors can also be attributed to this type of tires for special equipment.	
ARM 6.70 - 15 / 6	6.70-15/ 6	Tire 6.70-15 6 sl. HARVEST (Armor 6.70-15/6)	6-ply tires for agricultural machinery and trailers are installed on various types of trailer or mounted equipment. A trailer tire has a cargo, flotation or longitudinal tread. Tires for the steering front axle of rear-wheel drive tractors can also be attributed to this type of tires for special equipment.	

Part no	Catalog No. Name	Description	Image
---------	------------------	-------------	-------





**Spare parts**  
to cultivators




Part no	Catalog No. Name	Description	Image	
SH28341 2 SH28886 4 SH13431 6 SH13495 6 SH84726 LN12GRC N188924 24H1340 08H4726 SH28886 5		The working body of the cultivator	It is installed on a beam 77 × 77 mm • John Deere 960.	
SH38991 7 SH283412 SH89709 SH23584 2 SH28878 0	AN183412	Stand	• John Deere 960, 1050, 1060	
SH288864	N233288 N188864	Spring bracket	• John Deere 960, 730, 980, 985, 1010.	
SH134316	N134316 N189222	Stand bracket	• John Deere 960, 1010.	
SH134956	N134956	staple (paw)	• John Deere.	
SH84726 LN12GRC	08H4726+ K40014+ N188924+ 24H1340 N188865	Spring bolt assembly (bolt + nut + sleeve + puck)	• John Deere 960	
SH288865		Compression spring racks of the cultivator	• John Deere 960, 1050, 1060, 1700, 1710 1720 1730 1750, 1760, 1760nt, 1770, 1770, 1770nt, 1780, 1790, 630, 635, 640, 650, 7200, 7300 875	
SH389917	N189917	Clip (ladder)	• John Deere 960	
SH331876	N231876	Clip (ladder)	Fastening of the rack, installed on the equipment • John Deere 980, 985	
SH235842	N135842 G135842	Rack bushing cultivator	• John Deere 960, 1050	
SH288780	N188780 G188780 AG288780	The sleeve is spreader	• John Deere 960	
Part no	Catalog No. Name	Description	Image	

Part no	Catalog No. Name	Description	Image
SH331874	N231874 G231874	Rack bushing cultivator	• John Deere 980, 985 
SH23584 2 SH28878 0	N135842 G135842 N188780 G188780 AG288780	A set of bushings	• John Deere 960 
SH331875	N231875 G231785	The sleeve is spreader	• John Deere 980, 985 
SH33187 4 SH33187 5	N231874 N231875 G231874 G231785	A set of bushings in assembly	under bolt 1/2 • John Deere 980,985 
SH334484	N234484 G234484	Rack bushing cultivator	• John Deere 980, 985 
SH333669	N233669	The sleeve is spreader	• John Deere 980, 985 
SH33448 4 SH33366 9	N234484 N233669	A set of bushings in assembly	under a 5/8 bolt • John Deere 980, 985 
SH4475 5 SH6431 0	44008755 06403310	A set of bushings cultivator	• Case-IH Tigermate II, Tigermate 200; DMI Tigermate II; New Holland ST250 
SH811354	811354C3	Cultivator sleeve	• Case 4300, 4500, 4800, 4900 field cultivators; 133, 183, 1820, 1830 plow cultivators; 4200, 4400, 4450 mulch finishers; 568. 
Part no	Catalog No. Name	Description	Image

Part no	Catalog No. Name	Description	Image
SH235800	19H3677	Bolt bushing 1/2" • John Deere 960, 1050, 980, 985	
LN12GRC	K40014 2520-357 86992215	Nut (self-clamping) 1/2" • John Deere 960, 1050, 980, 985	
SH334400	19H2641	Bolt under bushings cultivators 5/8 -11× 31 with hex head, full thread for cultivator bushings • John Deere 980, 985, 726, 2210.	
FK50015	K40015	Nut for bushings cultivators 5/8" • John Deere 980, 985, 726, 2210.	
SH33584	33017584	Stand • Case-IH Tigermate II, DMI Tigermate II. • New Holland ST250.	
G235292	N235292	Cultivator stand • John Deere 980, 985, 2200, 2210, 726, 730	
G183318K	AN183318 AH20017 JD8988 JD8187 D10025	The hub assembly • John Deere 960, 980, 985	
G183318	AN183318 B30887 JD8271 D10024 JD7844 JD8225 P183318K D10024	Stupytsia • John Deere 960, 980, 985	
LM67048/10	AH94661 AE42998 DE18970 JD8225 JD8187	Conical bearing SKF LM67048/LM67010 31.75 × 59.131 × 15.875 mm. Conical roller bearing LM67048/10 • John Deere • Great Plains • Case-IH	
Part no	Catalog No. Name	Description	Image

Part no	Catalog No. Name	Description	Image	
LM29749/10	JD8271 JD8988 1995 1996 822-0185 822-019C	Conical bearing SKF LM29749/LM29710	38.100 × 65.088 × 18.034 A bearing with conical rollers of detachable design - the outer ring can be mounted in the housing separately, as well as the inner one with a set of rollers on the shaft. • John Deere • Great Plains • Case-IH	
G20017	AH20017 CR18030 G20017	Hub sleeve	• John Deere 1000, 1010, 1050, 1060, 1700, 1720 1730 1810, 1820, 1830, 1835, 1840, 1870, 1890, 1895, 1990, 2200, 2210, 225, 230, 2310 235, 2620, 2623, 2625, 310, 330, 335, 340, 350, 355, 360, 510, 512, 621, 630, 635, 637, 650, 722, 730, 900, 910, 913, 915, 960, 980, 985	
G30887	B30887	The sleeve is spreader plastic	• John Deere 1000, 1010, 1050, 1060, 1700, 1710 1720 1730 1810, 1820, 1830, 1835, 1840, 1870, 1890, 1895, 1990, 2210, 225, 2310, 2310 235, 2620, 2623, 2625, 335, 355, 510, 512, 620, 621, 627, 630, 635, 637, 640, 650, 712, 714, 722, 724, 726, 900, 910, 913, 915, 960, 980, 985	
G10025	D10025	The lid is metal	• John Deere.	
SH187485	N187485	Tandem sleeve mechanism	• John Deere 2210, 2310, 960, 980.	
LM501349/10	JD10182 JD8237 JD8902	Conical bearing SKF LM501349/ LM501310	41.275 × 73.431 × 19.558 mm. • John Deere • Great Plains • Case-IH	
SH233301	N233301	Tandem sleeve cultivator	• John Deere.	
SH187549	N187549	Tandem sleeve external	• John Deere 960 is included with N187485	
SH591546	591546R2 11510	Spring cultivators	• Wil-Rich • Great Plains • Case.	
11398	11398 591547R1	Goujon spring	Spring plug (upper gujon) of cultivators • WilRich	
11397	11397 591544R1	Goujon spring	Spring cap (lower Gujon) of cultivators • WilRich	
Part no	catalog number	Name	Description	Image

Part no	Catalog No. Name	Description	Image
23152	23152	Spring bolt cultivator 1/2NC x 2 • Will Rich	
SH288605	N188605	The rake Height: 12-3/4" - 306.7 mm Width: 9" - 228.6 mm Wire diameter: 3/8" - 0.95 mm • John Deere	
SH76156	33404416	The rake cultivators Height: 15-1/4" - 387.0 mm Width: 7-1/2" - 191 mm Wire diameter: 7/16" - 11 mm • Case-IH • New Holland • KUHN	
SH67886	67886	The rake cultivators Height: 18" - 457.0 mm Width: 9-7/16" - 240 mm Wire diameter: 7/16" - 11 mm • Will Rich 2500, 2800, 3400	
SH89709	372561A1 222682 N130167 N182113	Cultivator foot 9" (228mm) Extended nose for excellent penetration into the soil. Designed for durability without excessive soil heaving. Keeps its original shape and width throughout the scan period. • John Deere • Wil-Rich • Great Plains • Case	
SH89710	372561A1 222682	Cultivator foot 10" (260mm) Extended nose for excellent penetration into the soil. Designed for durability without excessive soil heaving. Keeps its original shape and width throughout the scan period. • John Deere • Wil-Rich • Great Plains • Case	
Part no	Catalog No. Name	Description	Image



Part no	Catalog No. Name	Description	Image	
ARM 7.60 - 15 / 8	7.60-15 / 8	Tire 7.60-15 8 sl. HARVEST (Armour)	<p>Tires for agricultural machinery and trailers are installed on various types of trailer or mounted equipment.</p> <ul style="list-style-type: none"> <li>- rim width 5.5"</li> <li>- profile width 190mm</li> <li>- outer diameter 718mm</li> <li>- static radius 325mm</li> <li>- circle length (+ -2.5%) 2184 mm</li> <li>- tread depth 5 mm</li> <li>- load 454 kg</li> <li>- pressure 3.6 bar</li> </ul>	
ARM 9.5L - 15 / 8	9.5L-15/8	Tire 9.5L-15 8 sl. LANDE (Armour)	<p>Installed on trailed or mounted equipment. Tires for trailers have cargo, flotation or longitudinal tread.</p> <ul style="list-style-type: none"> <li>- rim width 7.0 "</li> <li>- profile width 241mm</li> <li>- outer diameter 765mm</li> <li>- static radius 330mm</li> <li>- circle length (+ -2.5%) 2235 mm</li> <li>- tread depth 6 mm</li> <li>- load 1090 kg</li> <li>- pressure 3.0 bar</li> </ul>	
ARM 11L - 15 / 8	11L-15/8	Tire 11L-15 8 sl. LANDE (Armour)	<p>Tires for agricultural machines. The special design of the frame and tread ensures high load capacity with minimal soil compaction.</p> <ul style="list-style-type: none"> <li>- rim width 8.0 "</li> <li>- profile width 270 mm</li> <li>- outer diameter 790 mm</li> <li>- static radius 330 mm</li> <li>- circle length (+ -2.5%) 2261 mm</li> <li>- tread depth 8 mm</li> <li>- load 1150 kg</li> <li>- pressure 2.5 bar</li> </ul>	
ARM 11L - 15 / 12	11L-15/12	Tire 11L-15 12 sl. LANDE (Armour)	<p>Tires for agricultural machines. The special design of the frame and tread ensures high load capacity with minimal soil compaction.</p> <ul style="list-style-type: none"> <li>- rim width 8.0 "</li> <li>- profile width 270 mm</li> <li>- outer diameter 790 mm</li> <li>- static radius 330 mm</li> <li>- circle length (+ -2.5%) 2261 mm</li> </ul>	
AG241790	AN241790	Hydraulic lock	<ul style="list-style-type: none"> <li>• John Deere 960</li> </ul>	
Part no	Catalog No. Name	Description	Image	

Part no	Catalog No. Name	Description		
TY15990	TY15990 P2134	Rack protection cultivator	<ul style="list-style-type: none"> <li>• Brady (late)</li> <li>• Brent</li> <li>• Bush Hog</li> <li>• Case-IH</li> <li>Crustbuster, DMI, Hesston, Hinik</li> <li>• John Deere</li> <li>1050 s / n 1 851 &amp; above, 724, 7985, 1060</li> <li>• Kent</li> <li>• Kewanee 380</li> <li>• Krause</li> <li>• Landoll</li> <li>• Massey Ferguson</li> <li>• Morris</li> <li>• M&amp;W</li> <li>• New Holland • Sunflower • White • Wil-Rich.</li> </ul>	
ARM 600 / 70R30	600 / 70R30	Tire 600/70R30 ARMOR	<p>Universal agricultural tire</p> <ul style="list-style-type: none"> <li>- landing diameter 30 "</li> <li>is the width of the tire 600 mm</li> <li>is the height of the tire profile 70 mm</li> <li>- seasonality all-season</li> <li>- type of tire radial</li> <li>- type tubeless "TL"</li> <li>- speed index D</li> <li>- load index 152</li> </ul>	
ARM 710/70R42	710/70R42	Tire 710/70R42 ARMOR	<p>Universal agricultural tire</p> <ul style="list-style-type: none"> <li>- landing diameter 42 "</li> <li>is the width of the tire 710 mm</li> <li>is the height of the tire profile 70 mm</li> <li>- seasonality all-season</li> <li>- type of tire radial</li> <li>- type tubeless "TL"</li> <li>- speed index D</li> <li>- Load index 168</li> </ul>	


Part no	Catalog No. Name	Description	Image
---------	------------------	-------------	-------









**Working bodies**

for planters, cultivators, disc harrows and looseners



Part no	Catalog No. Name	Description	Image	
DI2255	33552255 87443010 443636A1	Spherical disk 22" (560mm)	<p>thickness 6mm, smooth on 5 holes</p> <ul style="list-style-type: none"> <li>• Case-IH 530B, 530C, 730B, 730C, 870, 9300.</li> <li>• DMI 530, 530B, 530C, 730, 730B, 730C, 9300.</li> <li>• New Holland</li> </ul> <p>ST770, ST775</p> <ul style="list-style-type: none"> <li>• Salford I-4100, I-4200, I-5100 Summers DC2815, DC2830, DC2835 2009 and later</li> <li>• Sunflower 4410, 4411, 4412, 4510, 4511, 4530</li> </ul>	
DI3350	33551850 33551870 443625A1 443628A1 84180366 84380555	The disk is spherical (Wrapper) 18" (463mm)	<p>thickness 3 mm smooth on 4 holes</p> <ul style="list-style-type: none"> <li>• Case-IH 527B, 530B, 530C, 730B, 730C, 870, 875, 2500, 6700, 6750</li> <li>• Spring-Loaded NH3 disc sealer</li> <li>• DMI • Turbo-Tiger®, Tiger-Two®, Turbo-Tiger®II, 527, 527B, 530, 530B, 530C, 730, 730B, 730C, 900, 1300, 2500, 9300</li> <li>• New Holland</li> <li>• ST650, ST720, ST770, ST775</li> <li>• Berm Build'r</li> </ul> <p>ST650</p>	
242	N242322 N241519 B35606 N240064	Disc harrow spherical 24 "	<p>outer diameter 610 mm, thickness 6 mm hole square in square, 30 × 32 mm</p> <ul style="list-style-type: none"> <li>• John Deere 510, 512, 635, 637, 650</li> </ul>	
243	N242047 B35607	Chamomile disc harrow 24"	<p>outer diameter 610 mm, thickness 6.5 mm hole square in square, 30 × 32 mm</p> <ul style="list-style-type: none"> <li>• John Deere 510, 512, 635, 637, 650</li> </ul>	
Part no	Catalog No. Name	Description	Image	

Part no	Catalog No. Name	Description	Image	
DI2256	ET9300/730/530 87443010	Chamomile disc harrow 22 " (560mm)	<p>thickness 6 mm, smooth with 5 holes</p> <ul style="list-style-type: none"> <li>• Case-IH 530B, 530C, 730B, 730C, 870, 9300.</li> <li>• DMI 530, 530B, 530C, 730, 730B, 730C, 9300.</li> <li>• New Holland</li> </ul> <p>ST770, ST775.</p> <ul style="list-style-type: none"> <li>• Salford I-4100, I-4200, I-5100.</li> <li>• Summers DC2815, DC2830, DC2835</li> <li>• Sunflower 4410, 4411, 4412, 4510, 4511, 4530.</li> </ul>	
GD1645	N283805 N164594	Coulter disc of the planter 13-1/2"	<p>13-1/2" (343 mm) diameter double disc coulter blade.</p> <p>20% heavier than original equipment (thickness 3 mm).</p> <ul style="list-style-type: none"> <li>• John Deere 450, 455, 515, 520, 1520, 8100, 8200, 8250, 8300, 8350, 8500, 8550, 9400, 9450, BD1108, BD1110, BD1113; pneumatic seed drills 730, 770, 780, 1060.</li> </ul>	
SH314190	N214190, N283804	Coulter disc 18 " (457 mm)	<p>Thickness 5 mm.</p> <ul style="list-style-type: none"> <li>• John Deere 750, 1560, 1590, 1690, 1835, 1850, 1860, 1890, 1895, 1990.</li> </ul>	
GD7138	107-138S	Coulter disc assembly 13-1/2" (343 mm)	<p>4 mm thick, bearing 205 series. with double disc coulters</p> <ul style="list-style-type: none"> <li>• Great Plains</li> </ul>	
GD7138	107-138S	Coulter disk 13-1/2" (343mm)	<p>With double disc coulters</p> <ul style="list-style-type: none"> <li>• Great Plains</li> </ul>	
Part no	Catalog No. Name	Description	Image	

Part no	Catalog No. Name	Description	Image	
SH47474	AA37474 GA2013 GA8324 AA20242 AA53860 700732973 AA5592	Coulter disk 15" (381 mm)	Thickness 3 mm. Includes hub, bearing, dust cover • John Deere 7000-7340, 1525, 1530, 1535 1700 • KINZE 2000, 3000	
SH89709	372561A1 222682 N130167 N182113	Cultivator foot 9" (228mm)	Extended nose for excellent penetration into the soil. Designed for durability without excessive soil heaving. Keeps its original shape and width throughout the scan period  • John Deere • Wil-Rich • Great Plains • Case	
SH89710	372561A1 222682	Cultivator foot 10" (260mm)	Extended nose for excellent penetration into the soil. Designed for durability without excessive soil heaving. Keeps its original shape and width throughout the scan period  • John Deere • Wil-Rich • Great Plains • Case	
SH242664	AN142664 AN140794 3400-111	Rotary wheel harrows	Diameter 21 " (533 mm) sealed bearing • Case-IH • Hiniker  • John Deere • M&W	
SH620	E-620 891-238C	Harrow tooth train with locking washer	- tooth length 215mm (8 1/2") - thickness 13x13mm (1/2" x 1/2").	
Part no	Catalog No. Name	Description	Image	





**SKF bearings**  
for agricultural machinery



Part no	Catalog No. Name	Description	Image	
LM67048/10	AH94661 AE42998 DE18970 JD8225 JD8187	Conical bearing SKF LM67048/LM67010	31.75 × 59.131 × 15.875 mm • John Deere • Great Plains • Case-IH	
LM29749/10	JD8271 JD8988 1995 1996 822-018S 822-019C	Conical bearing SKF LM29749/LM29710	38.100 × 65.088 × 18.034 mm • John Deere • Great Plains • Case-IH	
L44649/10	JD8253 JD8935 132709	Conical bearing SKF L44649/L44610	26.988 × 50.292 × 14.224 mm • John Deere • Great Plains • Case-IH	
LM501349/10	JD10182 JD8237 JD8902	Conical bearing SKF LM501349/ LM501310	41.275 × 73.431 × 19.558 mm • John Deere • Great Plains • Case-IH	
205DDS-5/8	188-001V AA205DDS 40-172	Ball bearing SKF 205DDS-5/8	15.875 × 53.086 × 19.05 mm • Great Plains	
204PY3	00310104 00400839 GA2014 AA21480 822-011C 820-003C 1268017C91 852270 00240199	Ball bearing SKF 204PY3	16.027 × 45.225 × 18.670 × 15.400 mm (inner clip protrudes from one side) • John Deere • KINZE • Great Plains • Case-IH.	
203KRR2	AN142670 AN281357 JD9214 AA8288 1 822-095C 149261C91	Ball bearing SKF 203KRR2	16.256 × 40 × 18.29 mm • John Deere • Great Plains • Case-IH	
Part no	Catalog No. Name	Description	Image	



Part no	Catalog No. Name	Description	Image	
205KRRB2	AA22097 G22097	Ball bearing SKF 205KRRB2	22.71 × 52.1 × 15 × 22.86 mm (for 22 mm hexagonal shaft) • John Deere • KINZE • Great Plains • Case-IH.	
205KRR2	AE29876 49436 GA5116 507138 842696M1 AA28271	Ball bearing SKF 205KRR2	22.225 × 52.000 × 15.24 (25.400 mm) with 6- grain. with a hole of 22 mm (7/8 ") • John Deere 1700, 1710 1720 1730 1750, 1770, 1780, 1790, 7100, 7200, 7240 • KINZE 2000, 3000	
5203KYY2	AG312132 AN212132	Ball bearing double row 5203KYY2	16.195 × 40 × 43.88 (38.93 mm) • John Deere • KINZE • Great Plains • Case-IH	
5204PY3	AA59196	Ball bearing double row SKF 5204PY3	The inner clip protrudes from one side 16.027 × 45.225 × 22.820 (26.00 mm) • John Deere Pro-Series XP, • Great Plains	
BA2 B 633667 BB	AA281813 545312	Ball bearing radial bearing SKF BA2 B 633667 BB	30 × 60.03 × 37 mm • John Deere 750A, 1560, 1565, 1590, 1860, 1890, 1895, 1990	
Part no	Catalog No. Name	Description	Image	



**CHOHO chains** to  
combines **JD** and trailed  
agricultural machinery

Part no	Catalog No. Name	Description	Image	
A2050	210A-1	Roller chain single row two-step 2050-1X5M + 1C / L	<ul style="list-style-type: none"> <li>- packaging (5m)</li> <li>- step of the chain, p</li> <li>- internal width, b</li> <li>- roller diameter, d</li> </ul> <ul style="list-style-type: none"> <li>• Great Plains</li> <li>• John Deere</li> <li>• KINZE</li> </ul>	<p>1 piece</p> <p>31.75 mm</p> <p>9.4 mm</p> <p>10.16 mm</p> 
A2050 - 1 CL	210A-1 CL	Chain link connecting 2050-1 CL	<ul style="list-style-type: none"> <li>- link</li> </ul> <ul style="list-style-type: none"> <li>• Great Plains</li> <li>• John Deere</li> <li>• KINZE</li> </ul>	<p>1 piece</p> 
A2050 -1 OL	210A-1 OL	Chain link transitional 2050 - 1 OL	<ul style="list-style-type: none"> <li>- link</li> </ul> <ul style="list-style-type: none"> <li>• Great Plains</li> <li>• John Deere</li> <li>• KINZE</li> </ul>	<p>1 piece</p> 
A2040	A2040	Roller chain single row two-step 2040-1X5M+1C/L	<ul style="list-style-type: none"> <li>- packaging (5m)</li> <li>- step of the chain, p</li> <li>- internal width, b</li> <li>- roller diameter, d</li> </ul> <ul style="list-style-type: none"> <li>• Great Plains</li> <li>John Deere</li> <li>7000, 7100</li> <li>• KINZE</li> </ul>	<p>1 piece</p> <p>25.4 mm</p> <p>7.95 mm</p> <p>7.85 mm</p> 
A2040 - CL	A2040 - CL	Chain link connecting 2040 - CL	<ul style="list-style-type: none"> <li>- link</li> </ul> <ul style="list-style-type: none"> <li>• Great Plains</li> <li>• John Deere</li> <li>• KINZE</li> </ul>	<p>1 piece</p> 
A2040 -OL	A2040 -OL	Chain link transitional 2040 - OL	<ul style="list-style-type: none"> <li>- link</li> </ul> <ul style="list-style-type: none"> <li>• Great Plains</li> <li>• John Deere</li> <li>• KINZE</li> </ul>	<p>1 piece</p> 
40-1	08A-1	Roller chain single row 40-1X5M + 1C / L	<ul style="list-style-type: none"> <li>- packaging (5m)</li> <li>- step of the chain, p</li> <li>- internal width, b</li> <li>- roller diameter, d</li> </ul> <ul style="list-style-type: none"> <li>• Great Plains</li> <li>• John Deere</li> <li>• KINZE</li> </ul>	<p>1 piece</p> <p>12.7 mm</p> <p>7.95 mm</p> <p>7.85 mm</p> 
Part no	Catalog No. Name	Description	Image	

Part no	Catalog No. Name	Description	Image
40-1 CL	08A-1 CL	Chain link connecting 40-1 - CL - link • Great Plains • John Deere • KINZE	1 piece 
40-1 OL	08A-1 OL	Chain link transitional 40-1 - OL - link • Great Plains • John Deere • KINZE	1 piece 
41	085 A	Roller chain single row 41-1X5M + 1C / L - packaging (5m) - step of the chain, p - internal width, b - roller diameter, d • Great Plains • John Deere • KINZE	1 piece 12.7 mm 6.25 mm 7.77 mm 
41-1 CL	085 A -1CL	Chain link connecting 41-1 CL - link • Great Plains • John Deere • KINZE	1 piece 
41-1 OL	085 A -1OL	Chain link transitional 41-1 OL - link • Great Plains • John Deere • KINZE	1 piece 
50-1	10A-1	Roller chain single row 50-1X5M+1C/L - packaging (5m) - step of the chain, p - internal width, b - roller diameter, d • Great Plains • John Deere • KINZE	1 piece 15.875 mm 9.40 mm 10.16 mm 
50-1 CL	10A-1 CL	Chain link connecting 50-1 CL - link • Great Plains • John Deere • KINZE	1 piece 
Part no	Catalog No. Name	Description	Image

Part no	Catalog No. Name	Description	Image
50-1 OL	10A-1 OL	Chain link transitional 50-1 OL - link 1 piece • Great Plains • John Deere • KINZE	
AH162441 CHOHO	AH132806 AH149320	Conveyor grain elevator - link 144 - scrapers 35 - a step 41.4 mm • John Deere CTS, CTS II, 9400, 9410, 9500, 9500SH, 9510, 9510SH	
AH162059 CHOHO	AXE28559 AH162059	Conveyor grain elevator - link 144 - scrapers 34 - a step 41.4 mm • John Deere 9560STS, 9570STS, 9650STS, 9660STS, 9670STS, 9750STS, 9760STS, 9860STS	
AZ44913 CHOHO	AZ63336 AZ44912	Outer chain inclined conveyor camera • John Deere.	
Z44913 CHOHO	AZ63337 AZ44913	Internal circuit inclined conveyor camera • John Deere.	
AZ102574 CHOHO	AZ102574	Reinforced internal conveyor chain inclined camera • John Deere	
AZ46327 CHOHO	AZ46327	Outer chain transporter inclined camera • John Deere 2054, 2058, 2064, 2066, 2254, 2258, 2264, 2266 with a rotating inclined camera.	
Part no	Catalog No. Name	Description	Image

Part no	Catalog No. Name	Description	Image
AZ102573 CHOHO	AZ102573	External reinforced inclined chain camera - length 4100 mm - link 99 - a step 41.4 mm • John Deere	
AX17470 OUT CHOHO	AH234790 AXE72667 AXE25092 AXE68414 AX12764 AX17470-OUT	External circuit for inclined conveyor camera • John Deere	
AX17470-IN CHOHO	AH234790 AXE72667 AXE25092 AXE68414 AX12764 AX17470-IN	Internal circuit for inclined conveyor camera • John Deere	
AH207778 CHOHO	AH143399 AH138186 AH207778	Inclined transporter camera - slats 51 - link 101 - chain 4 • John Deere 9600.	
AZ46328 CHOHO	AZ46328	Internal circuit inclined conveyor camera • John Deere 2054, 2058, 2064, 2066, 2254, 2258, 2264, 2266 with a rotating inclined camera.	
AH162058 CHOHO	AZ101808 AZ63315 AH162058	Conveyor grain elevator - link 144 - scrapers 33 - a step 41.4 mm • John Deere	
AH234578 CHOHO	AXE61091 AH234578	Cape chain corn harvester - link 48 - capes 8 - a step 41.4 mm • John Deere	
Part no	Catalog No. Name	Description	Image



**SPAREX inch hardware**  
for agricultural machinery



Part no	Catalog No. Name	Description	Image
5/8	803-271C K40015 G10107 VLG3237 803-271C 803-148C S.4966	Nut LOCK Grade 5	Inch locking nut 
1/2	K40014 G10111 86992215 VLG3235 803-178C G10501 803-036C	Nut LOCK Grade 5	Inch nut 
3/8	14H931 14H1076 1202-05 601411 G10108 H99923 429-106 803-013C	Nut LOCK Grade 5	Inch nut 
1/2	803-037C E54809 E62934 N165093	Nut LOCK PLT Grade 5	Inch flange nut 
7/6	G10100 K40006 14H813 14H1047 N172048 14H849 S.4959	Nut LOCK PLT Grade 5	Inch flange nut 
5/8 x 1 1/2	G10007 88685 426-1024 161068R1 WR10193 S.4581 802-228C	Bolt GR5	Inch bolt, all equipment 
5/8 x 2 3/4	19H3107 2502-323 19H1890	Bolt GR5	An inch bolt with a hexagonal head 
Part no	Catalog No. Name	Description	Image





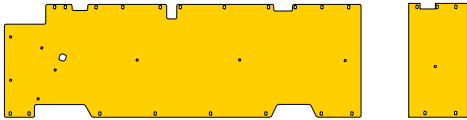
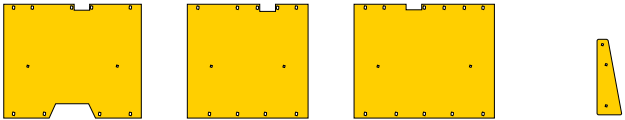
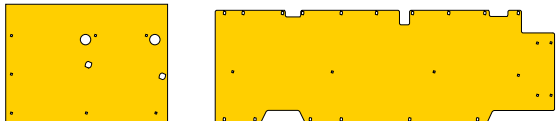


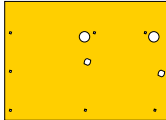
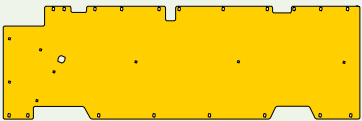
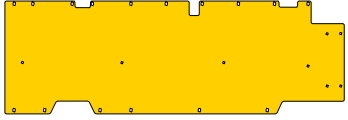
Part no	Catalog No. Name	Description	Image	
5/8 x 3 1/4	S.51821 19H2641	Bolt GR5	An inch bolt with a hexagonal head	
5/8 x 4	19H2726 G10036 802-060C 87178326 19H2328	Bolt GR5	An inch bolt with a hexagonal head	
5/8 x 5	802-062C 19H3353 88729 413-1080 19H1926	Bolt GR5	An inch bolt with a hexagonal head	
5/8 x 6 1/4	802-116C G10068 19H3306 413-1096 88264 S.53778	Bolt GR5	An inch bolt with a hexagonal head	
1/2 x 3 1/4	19H1781 G10033 19H3677 802-099C 19H3520 19H3520	Bolt GR5	An inch bolt with a hexagonal head	
1/2 x 11/2	19H1721 G10594 87689 361-45024	Bolt GR5	An inch bolt with a hexagonal head	
1/2 x 2	23153 14H2735 426-832 G10016 802-128C	Bolt GR5	An inch bolt with a hexagonal head	
Part no	Catalog No. Name	Description	Image	

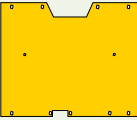
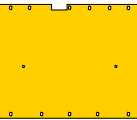
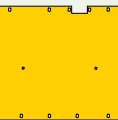

Part no	Catalog No. Name	Description	Image	
1/2 x 4	42-348C 9H1868 02-421C	Bolt GR5	An inch bolt with a hexagonal head	
1/2 x 5 1/2	9H1840 02-380C	Bolt GR5	An inch bolt with a hexagonal head	
3/4 x 3	413-1248 N6307 9H2728 02-383C 10028	Bolt GR5	An inch bolt with a hexagonal head	
3/4 x 5 1/4	9H3210	Bolt GR5	An inch bolt with a hexagonal head	
3/4 x 6 1/2	8H4304 9H3612 9H3225	Bolt GR5	An inch bolt with a hexagonal head	
3/8 x 3 3/4	02-427C 26-660 10326 0401697	Bolt GR5	An inch bolt with a hexagonal head	
3/8 x 4 1/4	388 326-672 80445	Bolt GR5	An inch bolt with a hexagonal head	
Part no	Catalog No. Name	Description	Image	



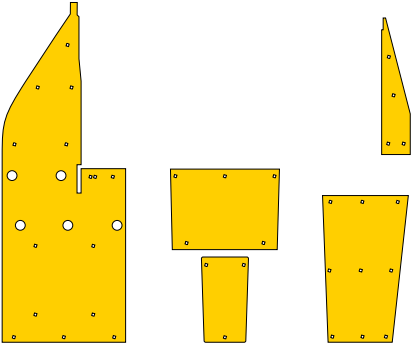
**Plastic protection**  
**POLYPLAST**  
for combine harvesters




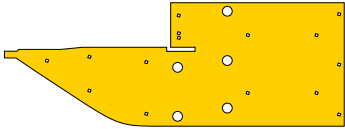
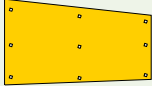

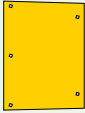
No	Name	Image
Plastic protection of the bottom of the 900 series headers		
AH144173	Kit with rivets JD 920	
AH144174	Kit with rivets JD 922	
AH144176	Kit with rivets JD 925 (7.6 m)	
AH144177	Kit with rivets JD 930 (9.1m)	
H163202	Protective plate extreme right with rivets	
H150193	Protective plate far left with rivets	
H150107	Protective plate bioizer with rivets	
H150106	Protective plate left with rivets	
H15010 5 H17196 1	Protective plate rights with rivets	
Catalog No.	Name	Image

No	Name	Image
H150104	Protective plate central with rivets	
H150103	Protective plate central with rivets	
H150102	Protective plate central with rivets	
H150101	Protective plate central with rivets	

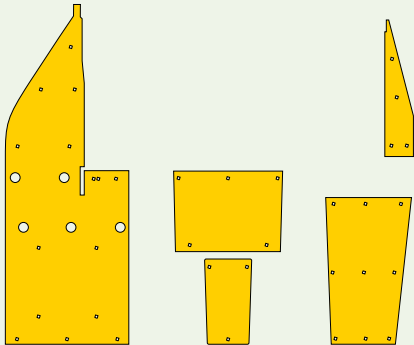
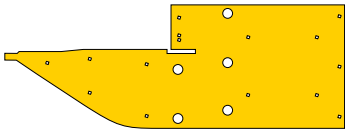
Plastic protection of the bottom of the headers of the 600 series

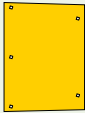


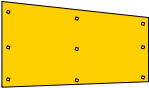

AH600620	Kit with rivets JD 620	
AH600622	Kit with rivets JD 622	
AH600625	Kit with rivets JD 625 (7.6m)	
AH600630	Kit with rivets JD 630 (9.1m)	
AH600635	Kit with rivets JD 635	

Catalog No.	Name	Image
-------------	------	-------




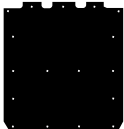
No	Name	Image
H209696	Protective plate with rivets	
H170502	Protective plate far left with rivets	
H170501	Protective plate rights with rivets	
H205344	Protective plate central with rivets	
H208626	Protective plate left with rivets	

Plastic protection of the bottom of the headers 600F High Rise

H 600F625HR	Kit with rivets JD 625 (7.6 m)	
H 600F630HR	Kit with rivets JD 630 (9.1 m)	
H 600F635HR	Kit with rivets JD 635	
H218048 (H204239)	Protective plate far left with rivets	
<b>Catalog No.</b>	<b>Name</b>	<b>Image</b>


No	Name	Image
H211864	Protective plate the left with rivets	
H204225	Protective plate with rivets	
H204221	Protective plate central with rivets	
H204244	Protective plate rights with rivets	
H204243	Protective plate extreme right with rivets	

Plastic protection of the bottom of the headers • Case 2020 / New Holland 74C


87059331	Shoe plate distributor left	
87059332	Shoe plate distributor of rights	
87540542	Shoe plate distributor of rights	
87056684	Shoe plate harvester left	

Catalog No. Name Image

No	Name	Image
87056685	Shoe plate central harvester	

87536488	Shoe plate reapers right	
----------	-----------------------------	--


**Plastic protection of the bottom of the headers • Case 3020 / New Holland 740CF**

8414380 5 8433798 9	Shoe plate harvester left	
------------------------------	------------------------------	--


47367901	Shoe plate reapers right	
----------	-----------------------------	--

**Plastic protection of the bottom of CLAAS / LEXION / CATERPILLAR headers**

00 0666 910	30 ft (9.1 m) kit	
-------------	-------------------	--

00 0666 760	25 ft (7.6 m) kit	
-------------	-------------------	--

00 0666 600	20 ft (6 m) kit	
-------------	-----------------	--

00 0666 110 1	The far left plate	
---------------	--------------------	--

Catalog No.	Name	Image
-------------	------	-------



No	Name	Image
00 0666 111 0	The plate is left	
00 0666 106 0	The plate is right	
00 0666 107 0	The plate is central	
00 0666 104 1	Central plate a shoe	
00 0666 103 0	Central plate a shoe	
00 0666 105 0	The plate is central	
00 0666 102 0	The plate is right	
00 0666 109 0	The plate is extreme rights	

**Catalog No. Name Image**





A series of 24 horizontal dotted lines for writing, arranged in two columns of 12 lines each.







A series of 22 horizontal dotted lines for writing.





# **Alphabetical index**













N141601	41	N282153	19	SH134316	44
N143466	41	N282218	20	SH134316	44
N164594	53	N282219	20	SH134956	44
N165093	64	N282536	23	SH134956	44
N172048	64	N282710	22	SH142664K	41
N182113	48	N282794	19	SH143466	41
N182113	53	N282795	19	SH187485	47
N187485	47	N282888	19	SH187549	47
N187549	47	N282889	19	SH233301	47
N188605	48	N283120	22	SH235800	46
N188780	44	N283291	20	SH235842	44
N188780	45	N283636	23	SH235842	44
N188864	44	N283730	19	SH235842	45
N188865	44	N283731	19	SH236233	42
N188924	44	N283738	21	SH241232	41
N188924+	44	N283739	21	SH241601	41
N189222	44	N283800	21	SH242664	54
N189568	35	N283801	21	SH283412	44
N189864	34	N283804	21	SH283412	44
N189865	34	N283804	53	SH288605	48
N189917	44	N283805	53	SH288780	44
N214190	21	N283994	19	SH288780	44
N214190,	53	N283995	19	SH288780	45
N214510	19	N284044	19	SH288864	44
N214511	19	N284045	19	SH288864	44
N215320	23	N284055	23	SH288865	44
N216568	23	N401780	39	SH288865	44
N218646	23	N405093	38	SH314190	21
N219000	20	N856594	13	SH314190	53
N219439	22	N859181	4	SH331874	45
N219547	23	N859181	24	SH331874	45
N219700	20	P2134	50	SH331875	45
N219982	22	P37024	35	SH331875	45
N231874	45	P48879	16	SH331876	44
N231874	45	P183318K	46	SH333669	45
N231875	45	P219000	20	SH333669	45
N231875	45	P240886	35	SH334400	46
N231876	44	P240887	35	SH334484	45
N233288	44	P240970	34	SH334484	45
N233301	47	P242189	35	SH389917	44
N233669	45	P242189	20	SH389917	44
N233669	45	P283291A	54	SH591546	47
N234484	45	P56021900	31	SH811354	45
N234484	46	S 4581 S	64	SH139549132	5
N235292	42	4581 S 4941	30	SH139549132	25
N236233	35	S 4959 S	64	SN1610	30
N240015	52	4966 S	64	SPR302YZP	10
N240064	34	51821 S	65	ST209-1 3/4	33
N240970	34	53778	65	ST 211-2	33
N240971	34	SH21 SH21	41	TY15990	50
N240972	34	SH3400-408	41	TY15990	50
N241174	34	SH22513	41	VLG3235	64
N241175	34	SH22513	8	VLG3237	64
N241201	35	B12516	8	WR10193	31
N241202	34		41	WR10193	64
N241314	34	SH25116	41	WRC6834	15
N241315	34	SH25117	41	YM2550-115	16
N241315	34	SH25516	8	YM2570-375	30
N241315	34	SH32325	26	Z44913 CHOHO	61
N241318	52	SH32325	5	A2040	59
N241519	52	SH32884	46	A2040	59
N242047	52	SH33584	9	A2040 - CL	59
N242322	38	SH37146	45	A2040 - CL	59
N242928	39	SH44755	53	A2040 -OL	59
N242986	38	SH47474	4	A2040 -OL	59
N243156	38	SH49917	24	A2050	59
N243157	19	SH49917	45	A2050 - 1 CL	59
N280446	19	SH64310	48	A2050 -1 OL	59
N280447	23	SH67886	48		
N280485	23	SH76156	44		
N280486	21	SH84726	44		
N280564	22	SH84726	44		
N280565	22	SH89709	48		
N280829	22	SH89709	53		
N281015	23	SH89709	48		
N281754	22	SH89710	54		
N282084		SH89710			





Agro Kar LLC



Agro Kar LLC

+ 38 098 638 68 68

agrokaragent@gmail.com

m Kropyvnytskyi (Kirovohrad), 10 Murmanska St

(near the AgroExpo exhibition complex)

25014, Kropyvnytskyi, a/s-106, LLC "Agro Kar"



AgroKar\_ua



WWW.AGROKAR.COM.UA