John Deere Forestry **AFTERMARKET CATALOG**







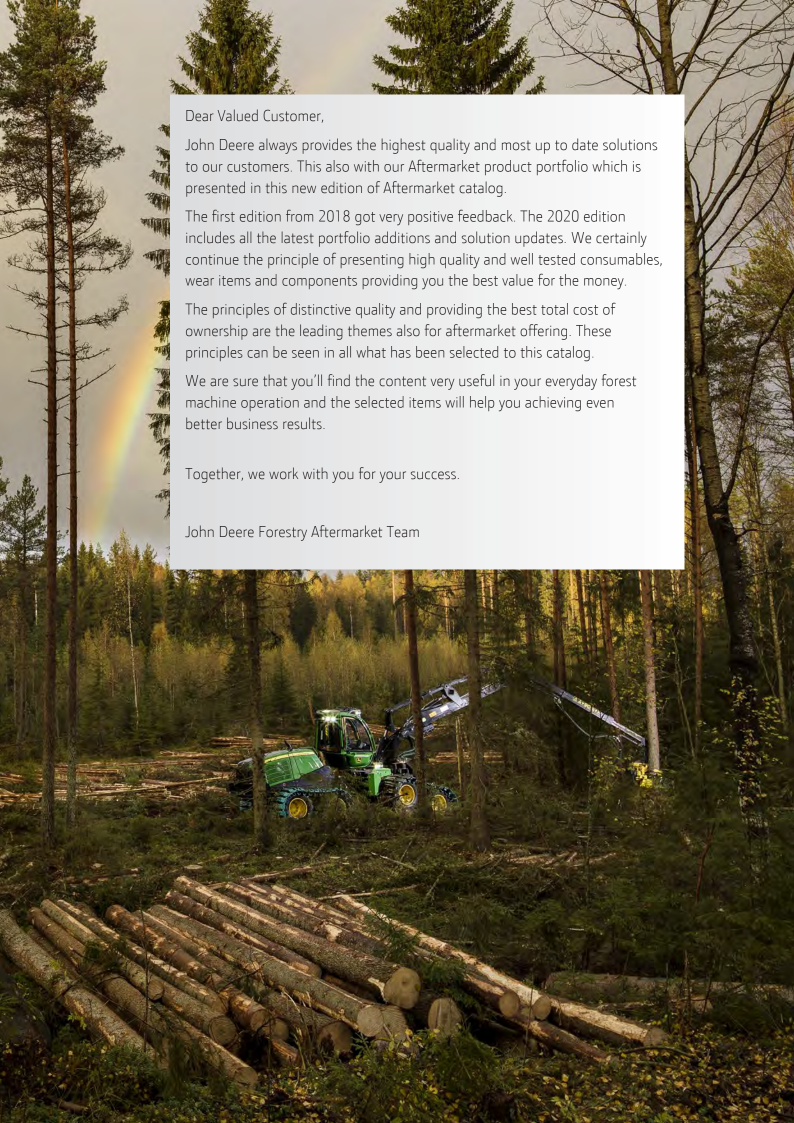






Table of contents

Cutting System Components and Accessories	14
Feed Rollers	26
Delimbing Knives	36
Measuring Wheels	42
Feed Motors	44
Saw Motors	47
Rotators	48
Grapples	54
Scales	64
Sorters	66
Lift Cylinder Guard	67
Tracks	68
Olofsfors Tracks and Tools & Spare Parts for Tracks	69
Clark Tracks and Tools & Spare Parts for Tracks	77
OFA Sisu Tracks and Tools & Spare Parts for Tracks	81
Pewag Tracks and Tools & Spare Parts for Tracks	82
Tire Chains	85
Spare Parts and Tools for Tire Chains	90
Batteries and Battery Accessories	92
Lights	94
Filters and Filter Kits	98
Lubricants	112
Expander Pins	120
Field Kits	124
Extension Kits	128
Boom-Tower Assembly	130
Protection and Convenience	132
Seats and Cabin Accessories	135
Windscreen Wipers	142
Calipers	144
Handheld Tools	146
Straps and Hose Guards	155
Workshop Products	156
Chemicals and Paints	159
Clothes and Toys	168





NO MORE GUESSING

HIGHEST OPERATIONAL EFFICIENCY AND INTELLIGENCE

John Deere offers map based guidance, production-planning, and follow-up system as part of the TimberMatic software family.

The TimberMatic Maps solution works as a part of the TimberMatic control system, and it comes standard in G-Series Harvesters and Forwarders.

TimberManager is a web based solution for your office PC, tablet, or mobile phone. Both TimberMatic Maps and TimberManager utilize the JDLink™ telematics system. Get ready to take your operation to a new level of intelligent efficiency.

MORE CALCULATED, **MORE CONFIDENT**

OPERATOR ASSISTANCE

TimberMatic Maps is a new way of seeing the jobsite. The solution links harvesters and forwarders wirelessly to each other, making forestry operations intelligently easy.

- · Real-time production views on map
- · Live connection between machines
- Easy work planning based on the exact information on the remaining production located on the selected route or area
- Optimized path between two selected points, for the shortest route to the landing area
- · Number of forwarder loads on selected route

REAL-TIME OPERATIONS MANAGEMENT

TimberManager provides follow-up features and workprogress information on active jobsites. All jobsite information is synchronized through cloud service between the machine and the TimberManager in real-time.

- · Supervisors can monitor operator tasks and times
- Contractors can make more effective planning and operative decisions
- More accurate machine-transport scheduling reduces fleet downtime
- Machine specific metrics also from non-Maps machines





ESSENTIAL JOBSITE INFORMATION

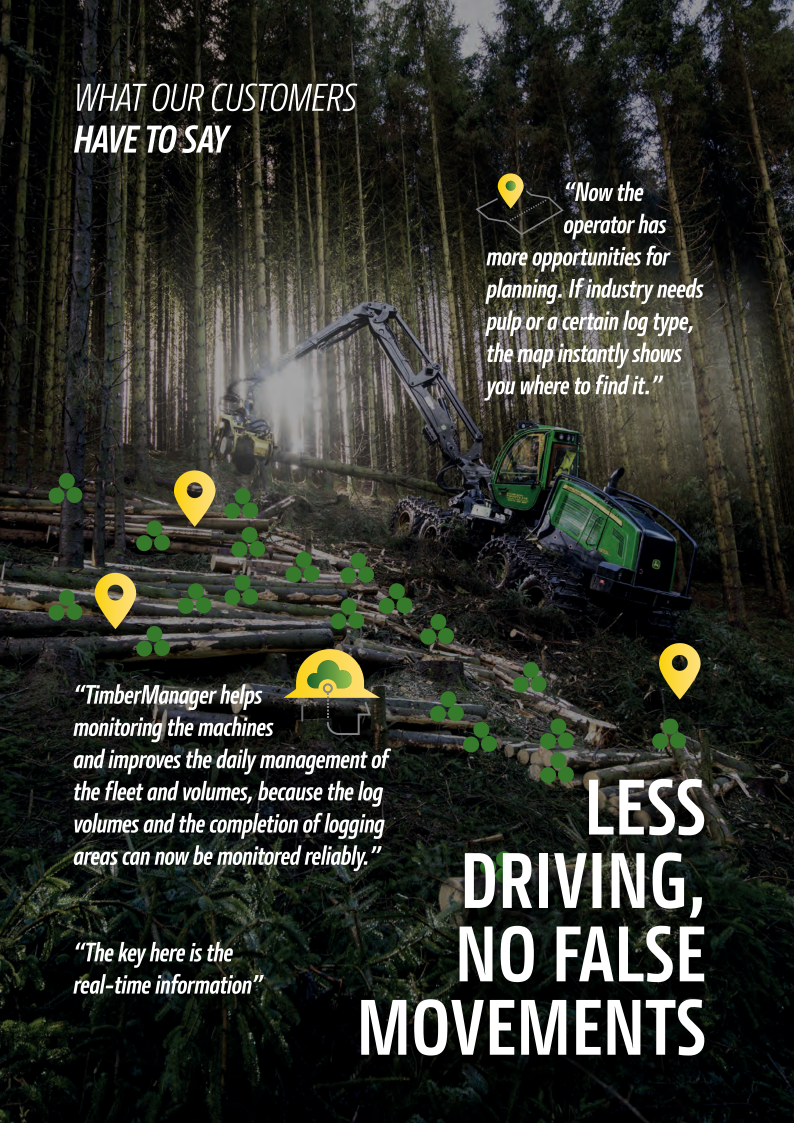
TimberMatic Maps includes real-time production view over the map, which enables the operator to see all assortments and individual logs on-site. Detailed information on transported production at storage places is also available. Operators can make decisions with more factual information than ever before. With the site-specific message board it is easy to send messages between TimberManager and Maps/operators.

TimberMatic Maps is a standard feature for new John Deere G-Series forestry machines.

TIMBERMATIC MAPS SOFTWARE REQUIREMENTS

TimberMatic Maps works in all John Deere wheeled forestry machines equipped with Windows 7 or newer operating system. Ask more from your John Deere Forestry dealer.





TimberMatic Maps TimberManager Through secure cloud-sync, data is available in real time for all the stakeholders. Intelligent map feature **Offboard** — onboard software solution cloud-based solution used by operators to used by owners and complete the work operations managers for production planning systematically and effectively. and real-time follow-up. TimberMatic Maps makes the TimberManager provides you with realoperator's daily work faster and easier. time data from your jobsites and makes Monitoring jobsite and task, locating it easier to control your operations. Track right log assortments accurately productivity, remaining workload and work to a single log, and finding optimal time, to optimize the usage of your fleet. routes to maximize load capacity all this cloud synced in real time. Information on the production inventory status both on the ground and at the roadside makes the contractor's work easier. Marking of the Areas of Interest (AOI) and Points of Interest (POI) help the operators to choose the best routes and avoid the risks. Individual logs can be identified from the piles.



So you can focus on the essential

TimberCare™ is an advanced service agreement for John Deere forestry machines. It maximizes the reliability uptime, and performance of your equipment through a dedicated maintenance program.

TimberCare service agreement brings you full advantage of John Deere expertise, tools, and latest technical solutions.

Service costs are predictable which builds your confidence on budgetary planning. Details of the TimberCare service agreement are simple and easy to follow. It includes all labor, original John Deere parts and fluids. Machines with TimberCare service history also have a competitive resale value.

We have a range of different TimberCare service agreements to choose from. And with additional services the agreement can be adjusted to meet individual needs and specific logging conditions. A service agreement can be set up for new machines or for used machines. If it's a Deere machine, we can service it – doesn't matter how old it is.

A TimberCare service agreement brings better productivity, lower daily operating costs and predictable maintenance costs. Savings plus convenience – for total peace of mind. Contact your local John Deere Forestry dealer for more information.



Secure your machine performance, uptime, and reliability

Expert Check is comprehensive inspection for your machine. Expert Check is a service for you so that you can focus on your core business when meant to and rely on your machine.

Our wide service network continuously provides feedback from all markets and the findings are shared with others so our technicians are always up to date if some areas on machine would need some special attention. John Deere has developed several sophisticated tools and programs to assist technicians on their work – all these are utilized in Expert Check. The results are seen as improved machine uptime and reliability.

Based on the collected information and experience the check points are even more specified and more precise than before, providing exact information about the machine condition. There are inspection points from 150 up to 200, depending on machine.

John Deere Expert Check includes:

- · Operational tests and test drive
- Comprehensive machine report
- · Advise on machine optimization and settings
- Free quote for subsequent repair work and exchange of wear parts
- Direct consultation and information on field kits and attachments

No matter where you are located the Expert Check has always the same John Deere Standardized content. Expert Check is performed by John Deere trained technician who has access to our latest special tools, applications and knowledge. No one knows John Deere forestry machines better than we do.

Talk to your dealer about increasing the profitability of your operation with Expert Check 2.0.





John Deere keeps your equipment running strong by supplying the genuine high-quality parts and accessories you need to get the job done the right way.

And beyond that, we offer a broad range of machine-uptime and -upgrade kits to drive your machine's performance to a new level.

Cutting System Components and Accessories

From the wide selection of John Deere saw bars, chains, and accessories, you will always find the right tools for the job.



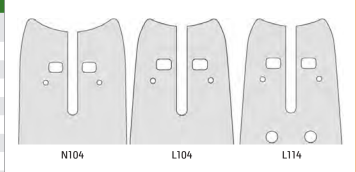
Standard Saw Bars

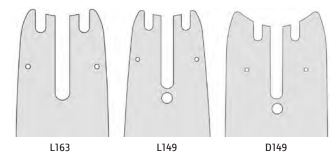
All bars in the John Deere Forestry saw-bar selection are designed for 2-mm/0.404 in. saw chains. Please notice that mounting of the bar is defind by the drive sprocket size.

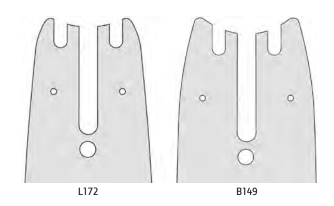
John Deere standard saw bar, 10-mm tail slot						
PART NUMBER	LENGTH	DRIVE SPROCKET TOOTH COUNT	NOTE	MOUNTING		
F697310	54	z 11–12		L104		
F697311	59	z 11–12		L104		
F697314	64	z 11–12		L104		
F697315	64	z 11–12		L114		
F697316	64	z 14–15		N104		
F697323	75	z 11–12		L114		
F697324	75	z 11–12		L104		
F697328	75	z 14–15		N104		
F697330	80	z 11–12		L104		

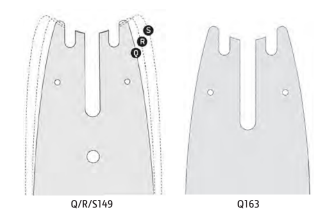
John Deere	standar	d saw bar, 15	-mm tail s	lot
PART NUMBER	LENGTH	DRIVE SPROCKET TOOTH COUNT	NOTE	MOUNTING
F697312	60	z 11–12	JetFit ™	L163
F697319	64	z 11–12	JetFit	L163
F697320	67	z 11–12	JetFit	L163
F697322	75	z 11–12	JetFit	L149
F697325	75	z 13–14	JetFit	B149
F697327	75	z 11–12	JetFit	L172
F697329	75	z 16–18	JetFit	D149
F697331	82	z 11–12	JetFit	L149
F697332	82	z 13–14	JetFit	B149
F697334	82	z 11–12	JetFit	L172
F697335	82	z 16–18	JetFit	D149
F697336	90	z 11–12	JetFit	L149
F697342	90	z 12–14	Blue Line	06
F698326	90	z 13–15	Blue Line	11
F702913	90	z 16–18	Blue Line	11PX

John Deere SpeedMax™, 15-mm tail slot						
PART NUMBER	LENGTH	DRIVE SPROCKET TOOTH COUNT	NOTE	MOUNTING		
F697337	67	z 12–13	SpeedMax, JetFit	Q163		
F697338	75	z 12–13	SpeedMax, JetFit	Q149		
F697339	75	z 14–16	SpeedMax, JetFit	R149		
F702882	75	z 17–18	SpeedMax, JetFit	S149		
F697340	82	z 12–13	SpeedMax, JetFit	Q149		
F697341	82	z 14–16	SpeedMax, JetFit	R149		
F702883	82	z 17–18	SpeedMax, JetFit	S149		
F702884	90	z 12–13	SpeedMax, JetFit	Q149		
F702885	90	z 14–16	SpeedMax, JetFit	R149		
F702886	90	z 17–18	SpeedMax, JetFit	S149		









Saw Bars

All bars in the John Deere Forestry saw-bar selection are designed for 2-mm/0.404 in. saw chains.

Stump Treatment Bars

John Deere Stump treatment bars					
PART NUMBER	LENGTH	DRIVE SPROCKET TOOTH COUNT	MOUNTING*)		
F697313	60	z 11–13	L163		
F697317	64	z 11–13	L104		
F697318	64	z 11–13	L163		
F697321	67	z 11–13	L163		
F702888	67	z 13-14	B163		
F697326	75	z 11–13	L149		
F702887	75	z 13-16	B149		
F697333	82	z 11–13	L149		
F702889	82	z 13–16	B149		
F702890	85	z 17–18	B149		
F697459	90	z 12–14	6		
F698327	90	z 13–15	11		
F702925	90	z 16–18	PXVS		



John Deere SpeedMax™, Stump treatment bars, 15-mm tail slot						
PART NUMBER	LENGTH	DRIVE SPROCKET TOOTH COUNT	NOTE	MOUNTING*)		
F713073	67	z 11–13	SpeedMax, JetFit	Q163		
F713074	75	z 11–13	SpeedMax, JetFit	Q149		
F713075	75	z 14–16	SpeedMax, JetFit	R149		
F713076	75	z 17–19	SpeedMax, JetFit	S149		
F713077	82	z 11–13	SpeedMax, JetFit	Q149		
F713078	82	z 14–16	SpeedMax, JetFit	R149		
F713079	82	z 17–19	SpeedMax, JetFit	S149		
F713080	90	z 11–13	SpeedMax, JetFit	Q149		
F713081	90	z 14–16	SpeedMax, JetFit	R149		
F713082	90	z 17–19	SpeedMax, JetFit	S149		







Saw Bars

All bars in the saw-bar selection are designed for 2-mm/0.404 in. saw chains.

Waratah Saw Bars

Waratah Saw Bars, 15-mm tail slot					
PART NUMBER	LENGTH	DRIVE SPROCKET TOOTH COUNT	MOUNTING		
F702898	60	z 12–14	06		
F702897	60	z 13–15	11		
F702900	67	z 12–14	06		
F702899	67	z 13–15	11		
F702903	75	z 12–14	06		
F702901	75	z 13–15	11		
F702907	82	z 12–14	06		
F702906	82	z 13–15	11		
F702908	82	z 16–18	11PX		
F702909	90	z 13–15	11		
F702911	90	z 12–14	06		
F702912	90	z 16–18	11PX		

nent Warata	1 C D					
Stump treatment Waratah Saw Bars, 15–mm tail slot						
		MOUNTING				
60	z 12–14	06				
60	z 13–15	11				
67	z 12–14	06				
67	z 13–15	11				
75	z 12–14	06				
75	z 13–15	11				
82	z 12–14	06				
82	z 13–15	11				
82	z 16–18	11PX				
90	z 12–14	06				
90	z 13–15	11				
90	z 16–18	11PX				
	DR 160 60 67 67 75 75 82 82 82 90	DRIVE SPROCKET TOOTH COUNT 60 z 12–14 60 z 13–15 67 z 12–14 67 z 13–15 75 z 12–14 75 z 13–15 82 z 12–14 82 z 13–15 82 z 16–18 90 z 13–15				





Saw Chains

All chains are 2-mm/0.404 in. harvester chains.

Saw chains,	18HX
PART NUMBER	LENGTH
F059030	72
F064015	74
F067138	79
F064020	86
F058831	87
F064023	93
F064024	94
F071856	97
F075422	101

18HX features:

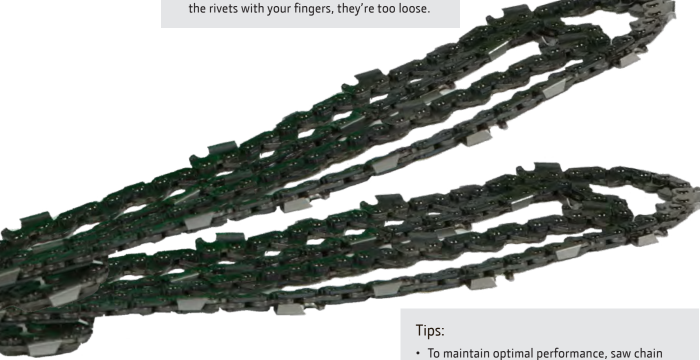
- Micro Chisel cutter, excellent performance, resistance to wear and ease of sharpening
- Blued cutters provide superior corrosion resistance
- Lubri-Tec[™] tie-straps help keep the oil on the saw chain where it's needed

18HX Cutter

We recommend not to use saw chain that:

- Has broken and been repaired twice.
- Is severely damaged.
- Has excessive saw-chain stretch.
- Has broken or cracked components.





- should be sharpened or replaced after every four hours of operation.
- To avoid chain shot, saw chain must be replaced after the second breakdown.

Saw Chains

All chains are 2-mm/0.404 in. harvester chains.

Saw chains,	19HX
PART NUMBER	LENGTH
F700134	64
F700135	65
F700136	66
F700104	70
F700105	71
F700106	72
F708356	73
F700107	74
F700108	75
F708357	76
F700109	79
F700110	80
F700112	81
F700113	82
F700114	83
F700115	84
F700116	85
F700117	86
F700121	87
F700122	88
F700123	89
F700124	90
F700125	91
F700126	93
F700128	94
F700174	95
F700127	96
F700129	97
F700130	98
F700131	101
F700175	102
F700176	103
F700177	104
F700132	105
F700178	106
F700133	REEL, 1480

19HX features:

- The premium saw chain option
- Tall chamfer chisel cutters improve chip clearance delivering faster and more consistent cuts in timber of all sizes
- All chain components are thicker or have more material compared to 18HX
- Designed for the latest high-flow, high-power harvester heads and saw motors resulting in increased cutting speed.
- Blued cutters provide superior corrosion resistance
- Lubri-Tec™ tie-straps help keep the oil on the saw chain where it's needed



19HX Cutter

Chain Parts

PART NUMBER	DESCRIPTION
F700179	Tie strap chain link 19HX, 25 pack
F700180	Pre-set tie strap chain link 19HX W.rivets, 25 pack

19HX components can be used only with 19HX saw chain. Mixing components can cause increased risk of chain breakage and chain shot.



John Deere Saw Bars and Chains Selection Guide, SuperCut 100

HARVESTER HEAD	SAW MOTOR	STANDARD BAR	STUMP TREATMENT BAR	LENGTH CM	CHAIN	STANDARD BAR HOLDER	SPRAY BAR HOLDER	SPROCKET CODE	DRIVE SPROCKET TOOTH COUNT
H412*)	John Deere / Bucher 19/20	F697312	F697313	60	F700106	F062711	F061686	F700145	z 13
H412	John Deere / Bucher 19/20	F697319	F697318	64	F700108	F060989	F065794	F700145	z 13
H413*)	John Deere 19	F697325	F702887	75	F700121	F060989	F065794	F700145	z 13
H413*)	Bucher 20	F697322	F697326	75	F700117	F062711	F061686	F700144	z 12
H413	John Deere 19	F697319	F697318	64	F700108	F060989	F065794	F700145	z 13
H413	John Deere 19	F697320	F702888	67.5	F700109	F062711	F061686	F700145	z 13
H413	Bucher 20	F697319	F697318	64	F700107	F062711	F061686	F700144	z 12
H413	Bucher 20	F697320	F697321	67.5	F700109	F060989	F065794	F700144	z 12
H414*)	John Deere / Bucher 19/20	F697325	F702887	75	F700121	F060989	F065794	F700145	z 13
H414*)	Bucher 25	F697325	F702887	75	F700122	F060989	F065794	F700146	z 15
H414	John Deere / Bucher 19/20	F697319	F697318	64	F700108	F060989	F065794	F700145	z 13
H414	John Deere / Bucher 19/20	F697320	F702888	67.5	F700109	F062711	F061686	F700145	z 13
H414	Bucher 25	F702879	F702888	67.5	F700112	F060989	F065794	F700146	z 15
H415*)	John Deere 19	F697332	F702889	82.5	F700128	F060989	F065794	F700145	z 13
H415*)	Bucher 20	F697331	F697333	82.5	F700126	F062711	F061686	F700144	z 12
H415*)	Bucher 25	F697332	F702889	82.5	F700174	F060989	F065794	F700146	z 15
H415	John Deere 19	F697325	F702887	75	F700121	F060989	F065794	F700145	z 13
H415	Bucher 20	F697322	F697326	75	F700117	F062711	F061686	F700144	z 12
H415	Bucher 25	F697325	F702887	75	F700122	F060989	F065794	F700146	z 15
H415*)	John Deere 19	F698326	F698327	90	F700131	F062711	F061686	F700145	z 13
H415*)	Bucher 20	F697342	F697459	90	F700131	F060989	F065794	F700144	z 12
H415*)	Bucher 25	F698326	F698327	90	F700176	F060989	F065794	F700146	z 15
H415*)	Topsaw 14	F697312	n/a	60	F700106	F678223	n/a	F700144	z 12
H480C*)	John Deere / Bucher 19/20	F697332	F702889	82.5	F700128	F060989	F065794	F700145	z 13
H480C*)	John Deere / Bucher 19/20	F698326	F698327	90	F700131	F062711	F061686	F700145	z 13
H480C	John Deere / Bucher 19/20	F697325	F702887	75	F700121	F060989	F065794	F700145	z 13
H215E*)	Bucher 20	F697320	F702888	67.5	F700109	F062711	F061686	F700144	z 12
H270*)	John Deere / Bucher 19/20	F697332	F702889	82.5	F700128	F060989	F065794	F700145	z 13
H270	John Deere / Bucher 19/20	F697325	F702887	75	F700121	F060989	F065794	F700145	z 13
H290*)	John Deere / Bucher 19/20	F698326	F698327	90	F700131	F062711	F061686	F700145	z 13
H290	John Deere / Bucher19/20	F697332	F702889	82.5	F700128	F060989	F065794	F700145	z 13
H290*)	Topsaw 14	F697312	n/a	60	F700106	F678223	n/a	F700144	z 12

John Deere Saw Bars and Chains Selection Guide, SuperCut 100S

HARVESTER HEAD	SAW MOTOR	STANDARD BAR	STUMP TREATMENT BAR	LENGTH CM	CHAIN	CHAIN LINK	SPROCKET CODE	DRIVE SPROCKET TOOTH COUNT
H412*)	John Deere / Bucher 19/20	F697312	F697313	60	F708356	73	F700145	z 13
H412	John Deere / Bucher 19/20	F697319	F697318	64	F708357	76	F700145	z 13
H413*)/H423*)	John Deere 19	F697325	F702887	75	F700122	88	F700145	z 13
H413*)/H423*)	Bucher 20	F697322	F697326	75	F700121	87	F700144	z 12
H413*)/H423*)	Bucher 25	F697325	F702887	75	F700122	88	F059021	z 14
H413/H423	John Deere 19	F702879	F702888	67.5	F700110	80	F700145	z 13
H413/H423	Bucher 20	F697320	F697321	67.5	F700110	80	F700144	z 12
H413/H423	Bucher 25	F702879	F702888	67.5	F700112	81	F059021	z 14
H413/H423	Bucher 20	F697319	F697318	64	F708357	76	F700144	z 12
H414*)	John Deere / Bucher 19/20	F697325	F702887	75	F700122	88	F700145	z 13
H414*)	Bucher 25	F697325	F702887	75	F700122	88	F059021	z 14
H414	John Deere / Bucher 19/20	F702879	F702888	67.5	F700112	81	F059021	z 14
H414	Bucher 25	F702879	F702888	67.5	F700110	80	F700145	z 13
H424*)	John Deere 19	F697325	F702887	75	F700122	88	F700145	z 13
H424*)	Bucher 20	F697322	F697326	75	F700121	87	F700144	z 12
H424*)	Bucher 25	F697325	F702887	75	F700122	88	F059021	z 14
H424	John Deere 19	F702879	F702888	67.5	F700110	80	F700145	z 13
H424	Bucher 20	F697320	F697321	67.5	F700110	80	F700144	z 12
H424	Bucher 25	F702879	F702888	67.5	F700112	81	F059021	z 14
H415*)/H425*)	John Deere 19	F697332	F702889	82.5	F700174	95	F700145	z 13
H415*)/H425*)	Bucher 20	F697331	F697333	82.5	F700128	94	F700144	z 12
H415*)/H425*)	Bucher 32	F697335	F702890	82.5	F700130	98	F700149	z 18
H415/H425	John Deere 19	F697325	F702887	75	F700122	88	F700145	z 13
H415/H425	Bucher 20	F697322	F697326	75	F700121	87	F700144	z 12
H415/H425	Bucher 32	F697329	F713076	75	F700124	90	F700149	z 18
H415	Bucher 25	F697325	F702887	75	F700124	88	F059021	z 14
H415	Bucher 25	F697332	F702889	82.5	F700127	96	F059021	z 14
H415*)/H425*)	John Deere 19	F698326	F698327	90	F700127	102	F700145	z 13
H415*)/H425*)	Bucher 20	F697342	F697459	90	F700175	102	F700144	z 12
H415*)/H425*)	Bucher 32	F702913	F702925	90	F700173	102	F700144	z 12
H415*)/H425*)	Topsaw 14	F697312		60	F700132 F700106	72	F700143	z 12
H480C*)	John Deere / Bucher 19/20	F697332	n/a F702889	82.5	F700106	95	F700144	z 13
H480C*)	John Deere / Bucher 19/20	F698326	F698327	90	F700174 F700175	102	F700145	z 13
H480C)	John Deere / Bucher 19/20	F697325	F702887	75	F700173	88	F700145	z 13
H212*)	Bucher 20	F697312	F697313	60	F700122 F708356	73	F700143	z 12
H212 H215E*)	Bucher 20 John Deere / Bucher 19/20	F697319 F697320	F697318	64	F708357	76 80	F700144 F700144	z 12 z12
H270*)	John Deere / Bucher 19/20 John Deere / Bucher 19/20		F697321	67.5	F700110 F700174	95	F700144 F700145	
-		F697332	F702889	82.5				z 13
H270*)	Bucher 32	F697335	F702890	82.5	F700130	98	F700149	z 18
H270	John Deere / Bucher 19/20	F697325	F702887	75	F700122	88	F700145	z 13
H270	Bucher 32	F697329	F713076	75	F700124	90	F700149	z 18
H219*)	John Deere / Bucher 19/20	F698326	F698327	90	F700175	102	F700145	z 13
H219*)	Bucher 32	F702913	F702925	90	F700132	105	F700149	z 18
H219	John Deere / Bucher 19/20	F697332	F702889	82.5	F700174	95	F700145	z 13
H219	Bucher 32	F697335	F702890	82.5	F700130	98	F700149	z 18
H219	Topsaw 14 OLDER = F707900	F697312	n/a	60	F700106	72	F700144	z 12

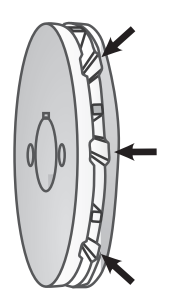
Waratah Saw Bar Selection Guide, Super Cut 100S

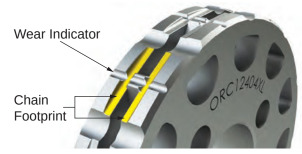
HARVESTER HEAD	SAW MOTOR	STANDARD BAR	STUMP TREATMENT BAR	LENGTH CM	CHAIN	CHAIN LINK	SPROCKET CODE	DRIVE SPROCKET TOOTH COUNT
H412*)	Parker / Bucher 19/20	F702897	F702914	60	F708356	73	F700145	z 13
H413*)	Parker 19	F702901	F702917	75	F700122	88	F700145	z 13
H413*)	Bucher 20	F702903	F702918	75	F700121	87	F700144	z 12
H413*)	Bucher 25	F702901	F702917	75	F700122	88	F059021	z 14
H413	Parker 19	F702899	F702915	67.5	F700110	80	F700145	z 13
H413	Bucher 20	F702900	F702916	67.5	F700110	80	F700144	z 12
H413	Bucher 25	F702899	F702915	67.5	F700112	81	F059021	z 14
H414*)	Parker / Bucher 19/20	F702901	F702917	75	F700122	88	F700145	z 13
H414*)	Bucher 25	F702901	F702917	75	F700122	88	F059021	z 14
H414	Parker / Bucher 19/20	F702899	F702915	67.5	F700110	80	F700145	z 13
H414	Bucher 25	F702899	F702915	67.5	F700112	81	F059021	z 14
H424*)	Parker 19	F702901	F702901	75	F700122	88	F700145	z 13
H424*)	Bucher 20	F702903	F702903	75	F700121	87	F700144	z 12
H424*)	Bucher 25	F702901	F702901	75	F700122	88	F059021	z 14
H424	Parker19	F702899	F702899	67,5	F700110	80	F700145	z 13
H424	Bucher 20	F702900	F702900	67,5	F700110	80	F700144	z 12
H424	Bucher 25	F702899	F702899	67,5	F700112	81	F059021	z 14
H415*)	Bucher 20	F702907	F702920	82.5	F700128	94	F700144	z 12
H415*)	Parker 19	F702906	F702919	82.5	F700174	95	F700145	z 13
H415*)	Bucher 32	F702908	F702921	82.5	F700130	98	F700149	z 18
H415	Parker 19	F702901	F702917	75	F700122	88	F700145	z 13
H415	Bucher 20	F702903	F702918	75	F700121	87	F700144	z 12
H415*)	Bucher 20	F702911	F702923	90	F700175	102	F700144	z 12
H415*)	Parker 19	F702909	F702922	90	F700175	102	F700145	z 13
H415*)	Bucher 32	F702912	F702924	90	F700132	105	F700149	z 18
H415*)	Topsaw 14	F702898	n/a	60	F700106	72	F700144	z 12
H480C*)	Parker / Bucher 19/20	F702906	F702919	82.5	F700174	95	F700145	z 13
H480C*)	Parker / Bucher 19/20	F702909	F702922	90	F700175	102	F700145	z 13
H480C	Parker / Bucher 19/20	F702901	F702917	75	F700122	88	F700145	z 13
H212*)	Bucher 20	F702898	F716814	60	F708356	73	F700144	z 12
H215E*)	Parker / Bucher 19/20	F702900	F702916	67.5	F700110	80	F700144	z 12
H270*)	Parker / Bucher 19/20	F702906	F702919	82.5	F700174	95	F700145	z 13
H270*)	Bucher 32	F702908	F702921	82.5	F700130	98	F700149	z 18
H270	Parker / Bucher 19/20	F702901	F702917	75	F700122	88	F700145	z 13
H219*)	Parker / Bucher 19/20	F702909	F702922	90	F700175	102	F700145	z 13
H219*)	Bucher 32	F702912	F702924	90	F700132	105	F700149	z 18
H219	Parker / Bucher 19/20	F702906	F702919	82.5	F700174	95	F700145	z 13
H219	Bucher 32	F702908	F702921	82.5	F700130	98	F700149	z 18
H219*)	Topsaw 14	F702898	n/a	60	F700106	72	F700144	z 12

Note: SAW BAR HOLDER = F707900

Sprockets

Drive sprockets							
PART NUMBER	DESCRIPTION	TOOTH COUNT					
F700140	OR-B10-404	10					
F700141	OR-B11-404	11					
F700143	ORC11404	11					
F700144	ORC12404	12					
F700145	ORC13404	13					
F059021	ORC14404	14					
F700146	ORC15404	15					
F700147	ORC16404	16					
F700149	ORC18404	18					
Nose sprock	ets						
PART NUMBER	DESCRIPTION	NOTE					
F034435	Nose-sprocket	2-mm (0.404 in.) harvester bar nose sprocket					
F697343	Nose-sprocket kit	2-mm (0.404 in.) SpeedMax nose kit					





End of Life Sprocket

Replace sprocket when wear indicator has worn even with chain footprint.



B-type sprocket is used with saw motor with 20 mm axle like motor F055531, used for example in H742 and H732 harvester heads.

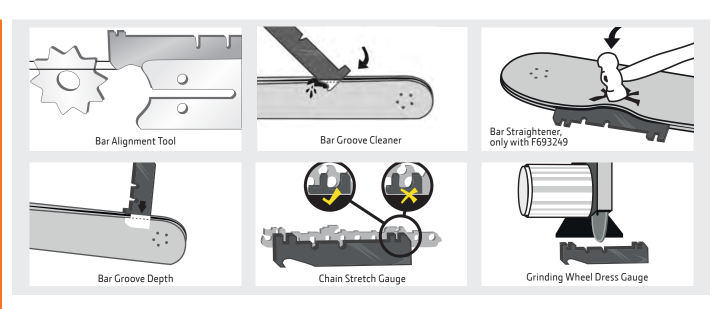
Inspecting the drive sprocket

- A heavily worn drive sprocket can cause problems with the saw bar. When the harvester chain is changed, inspect the drive sprocket and replace it if necessary. It is recommended to change the sprocket after every 10th saw-chain loop.
- Align the drive sprocket with the bar groove. Use of F693249 or F703803 gauge for saw bars, chains, and sprockets is recommended; place the gauge in the bar groove and slide it towards the drive sprocket.
- Replace the drive sprocket if the surface is worn more than 0.6 mm. The harvester chain will be damaged instantly if a worn drive sprocket is used (upper picture).
- When using original John Deere Aftermarket drive sprocket: Replace the sprocket when wear indicator has worn even with chain footprint (lower picture).

Tips

 To maintain optimal performance, install a new drive sprocket at the maximum of each 10 loops of chain when the wear depth on the surface of the drive sprocket reaches 0.6 mm or excessive wear or damage occurs.

Saw Bar and Chain Accessories



Tools		
PART NUMBER	DESCRIPTION	NOTE
F703803	Gauge	Plastic, gauge for saw bars, chains, and sprockets
F6932449	Gauge	Metal, gauge for saw bars, chains, and sprockets
F712107	Bar rail dresser	Rails dresser for daily bar maintenance
F712108	Spare files for rail dresser	6 spare files in pack







Chain-Shot Guard, Chain Catcher, SuperCut 100S							
PART NUMBER	DESCRIPTION	NOTE					
F627941	Chain-shot guard	z 12–14					
F699806	Chain-shot guard	z 18					
F715940	Chain catcher	z 12–13					
F715590	Chain catcher	z 14–18					

WARNING!

There is a risk of serious injury or death to the machine operator, ground personnel, and bystanders from chain-shot.

Chain-shot occurs when a piece or pieces of the cutting chain from the end of a broken saw-chain is ejected at high velocity during timber harvesting or processing.

Chain-shot typically originates near the drive end of the cutting system but can also break from the guide-bar tip area.

Saw-chain pieces usually travel in the cutting plane of the guide-bar but can deviate to either side. Although the shot cone reflects the most likely chain-shot, path, deflections can occur, substantially expanding where chain pieces may travel.

Do not saw towards the cabin.

To minimize the risk of chain-shot inspect the condition of the drive sprocket, saw-bar, chain, and chain-shot guard at the beginning of each shift, and replace parts when any suspicious marks, wear, or bending are noticed.

Always keep replacements available.

Saw Chain Lubricants

Chain-Gard — optimal for the saw

The John Deere Chain-Gard portfolio provides you with the optimal choice of grease and oil for all your saw chain and saw bar needs. Our lineup includes grease and oil in both mineral and biodegradable versions specifically developed for harvesters and high chain speeds. They have been fully tested and verified for outstanding performance in John Deere harvester heads.



DESCRIPTION	PACKAGE SIZE	PART NUMBER
Bio Chain-Gard Oil	20 L	YU81790X020
Bio Chain-Gard Oil	200 L	YU81790X200
Bio Chain-Gard Oil	1000 L	YU81790X1000
Chain-Gard Oil	20 L	YU81780X020
Chain-Gard Oil	200 L	YU81780X200
Bio Chain-Gard Grease NLGI 2	18 kg	YU82911X018
Bio Chain-Gard Grease NLGI 1	18 kg	YU82910X018
Chain-Gard Grease NLGI 2	18 kg	YU82912X018

Chain-Gard Biodegradable Oil

- Good cold flow properties with regards to winter conditions.
- No special change-over procedure required when switching from mineral-based oils to John Deere Bio Chain-Gard.
- Supports low oil consumption to help in savings on operational costs.
- Compatible with elastomer and other components.

Chain-Gard Biodegradable Grease

- Good EP (extreme-pressure) properties.
- · Good wear protection.
- Good low temperature properties.
- Good resistance against water.

Color-Marking Fluids

DESCRIPTION	ADDITIONAL INFO	PART NUMBER
3Mark PG, blue 3L plastic bag	Blue	F720004
3Mark PG, blue 10L canister	Blue	F720005
3Mark PG, red 3L plastic bag	Red	F720006
3Mark PG, red 10L canister	Red	F720008



3Mark PG is Propylene Glycol based marking fluid. The marking colors are 100 % biodegradable and have excellent abilities:

- Long self-life; no sedimentation
- · Excellent lubrication features and anticorrosion abilities
- Good ultraviolet resistance, long lasting marks
- · Minimal penetration into wood
- Spillages are easy to clean from textiles / hands (when fluid not fully dry)
- Wide operating temperatures down to -30 Celsius



Traditionally, feed rollers can be divided into three basic groups depending on the profile of spikes used: soft, standard, and aggressive. In addition to these main groups, we also offer TP-Rollers feed rollers.



Soft Rollers

Feed rollers with less aggressive spikes are recommended when the harvested trees have a thin bark and can be damaged easily. V-type and ribbed rollers are some examples of available soft rollers.

HEAD	ТҮРЕ	LEFT/RIGHT	UPPER	LOWER	PART NO.	NOTE
H212	MenSe V-Tec	Left/right		Х	F722067	
H212	Rib	Left/right		Χ	F701790	
H270 Series II	MenSe V-Tec	Left/right		Х	F722314	
H270 Series II	Moipu, Standard	Left/right		Χ	F703759	
H270 Series II	Rib	Left/right		Χ	F682207	
H270 Series II	Tireco	Left/right		Χ	F060838	
H290/H219	MenSe V-Tec	Left/right		Χ	F722315	
H290/H219	Moipu, Standard	Left/right		Χ	F703751	
H290/H219	Rib	Left/right		Χ	F686759	
H290/H219	Tireco	Left/right		Χ	F070410	
H412	MenSe, V-Tec	Left/right		Х	F706454	
H412	Rib Multi-Tree Handling (MTH)	Left		Χ	F701624	
H412	Rib MTH	Right		Χ	F701623	
H412	V-type MTH	Left		Χ	F659223	
H412	V-type MTH	Right		Х	F659232	
H412	V-type	Left	Χ		F657204	
H412	V-type	Right	Х		F657203	
H413/H423	MenSe, V-Tec	Left/right		Х	F706456	
H413/H423	Moipu, Standard	Left/right		Χ	F703752	
H413/H423	Rib MTH 20 mm	Left		Χ	F698544	
H413/H423	Rib MTH 20 mm	Right		Χ	F698543	
H413/H423	V-type MTH	Left		Χ	F681651	
H413/H423	V-type MTH	Right		Χ	F681649	
H413/H423	V-type	Left	Χ		F681619	
H413/H423	V-type	Right	Χ		F681623	
H413/H423	Rib	Left/right	Χ		F681594	
H413/H423	Rib	Left		Χ	F681415	
H413/H423	Rib	Right		Χ	F681412	
H414/H424	MenSe V-Tec	Left/right		Χ	F706455	
H414/H424	Moipu, Standard	Left/right		Χ	F703760	
H414/H424	Rib MTH	Left		Χ	F697354	
H414/H424	Rib MTH	Right		Χ	F697353	
H414/H424	Rib	Left/right	Χ		F685855	
H414/H424	Rib	Left/right		Χ	F685833	
H414/H424	V-type MTH	Left		Χ	F662311	
H414/H424	V-type MTH	Right		Χ	F662313	
H414/H424	V-type	Left	Χ		F649820	
H414/H424	V-type	Right	Χ		F649821	

ALWAYS THE CORRECT FEED ROLLER, WHATEVER THE PURPOSE

Checking the condition of feed rollers regularly is of the utmost importance, since worn feed rollers demand higher pressure to maintain adequate grip. This in turn will increase fuel consumption, as well as stress on harvester-head components. John Deere has a wide range of high-quality replacement feed rollers for every purpose and every kind of timber.



Rib MTH



V-type

Soft Rollers

					PART	
HEAD	TYPE	LEFT/RIGHT	UPPER	LOWER	NO.	NOTE
H415/H425	MenSe, V-TEC	Left/right		Χ	F706458	Poclain motor
H415/H425	MenSe, V-TEC	Left/right		Χ	F706457	Multi Speed
H415/H425	Moipu, Standard	Left/right		Χ	F703757	Poclain motor
H415/H425	Rib MTH	Left		Χ	F688454	Multi Speed
H415/H425	Rib MTH	Right		Χ	F688453	Multi Speed
H415/H425	Rib MTH	Left		Χ	F688048	Poclain motor
H415/H425	Rib MTH	Right		Χ	F688044	Poclain motor
H415/H425	V-type MTH	Left		Χ	F684364	Poclain motor
H415/H425	V-type MTH	Right		Χ	F684368	Poclain motor
H415/H425	Rib	Left		Χ	F678275	Poclain motor
H415/H425	Rib	Right		Χ	F678282	Poclain motor
H415/H425	Rib	Left/right	Χ		F673191	
H415/H425	Rib	Left		Χ	F673157	Multi Speed
H415/H425	Rib	Right		Χ	F673158	Multi Speed
H415/H425	V-type	Left		Χ	F656785	Poclain motor
H415/H425	V-type	Right		Χ	F656784	Poclain motor
H415/H425	V-type	Left	Х		F656358	
H415/H425	V-type	Right	Χ		F656359	
H480C	MenSe, V-TEC	Left/right		Х	F706458	Poclain motor
H480C	Moipu, Standard	Left/right		Χ	F703757	Poclain motor
H480C	Moipu, Standard	Left/right		Χ	F703756	Danfoss motor
H480C	Moipu, Standard	Left/right		Χ	F703756	Danfoss motor
H480C	Rib	Left		Χ	F678275	Poclain motor
H480C	Rib	Right		Χ	F678282	Poclain motor
H480C	V-type MTH	Left		Χ	F674131	Poclain motor
H480C	V-type MTH	Right		Χ	F674129	Poclain motor
H480C	V-type MTH	Left		Х	F674094	Danfoss motor
H480C	V-type MTH	Right		Χ	F674097	Danfoss motor
H480C	V-type	Left		Χ	F657855	Danfoss motor
H480C	V-type	Right		Χ	F657856	Danfoss motor
H480C	V-type	Left		Χ	F656785	Poclain motor
H480C	V-type	Right		Χ	F656784	Poclain motor
H480C	V-type	Left	Χ		F656358	
H480C	V-type	Right	Χ		F656359	
H480C	MenSe V-type	Left		Χ	F653819	Poclain motor
H480C	MenSe V-type	Right		Χ	F653820	Poclain motor
H480C	V-type	Left/right		Х	F639835	Danfoss motor
HTH450	Moipu, Standard	Left/right		X	F703755	
HTH250	Moipu, Standard	Left/right		Χ	F703758	
HTH250HD	Tireco	Left/right		X	F059969	
HTH460	Moipu, Standard	Left/right		Χ	F703754	
HTH460	V-type	Left		Χ	F064809	
HTH460	V-type	Right		Χ	F064808	
HTH460	V-type	Left/right	X		F064807	



V-type MTH



Rib



Moipu, Standard

Standard Rollers

A wide range of standard rollers is recommended for relatively straight coniferous trees, i.e., softwood.

HEAD	ТҮРЕ	LEFT/RIGHT	UPPER	LOWER	PART NO.	NOTE
H212	Steel Thumbnail	Left/right		Х	F703832	
H270 Series II	Moipu, Flex Aggressive	Left/right		Х	F703643	
H270 Series II	MenSe, Steel Standard	Left/right		Х	F063262	
H270 Series II	MenSe, Rubber Standard	Left/right		Χ	F063261	
H290/H219	Moipu, Flex Aggressive	Left/right		Х	F703641	
H290/H219	MenSe, Rubber Standard	Left/right		Χ	F066206	
H290/H219	MenSe, Steel Standard	Left/right		Χ	F066205	
H412	Steel Thumbnail	Left	Χ		F647483	
H412	Steel Thumbnail	Right	Χ		F647467	
H413/H423	Moipu, Flex Aggressive	Left/right		Χ	F703632	
H413/H423	MenSe, Rubber XL	Left		Χ	F685766	
H413/H423	MenSe, Rubber XL	Right		Χ	F685781	
H413/H423	Steel Thumbnail	Left	Χ		F681598	
H413/H423	Steel Thumbnail	Right	Χ		F681600	
H413/H423	Steel Thumbnail	Left		Χ	F681541	
H413/H423	Steel Thumbnail	Right		Χ	F681540	
H414/H424	V-type MTH	Left/right		Х	F703638	
H414/H424	Steel Thumbnail MTH	Left		Χ	F683127	
H414/H424	Steel Thumbnail MTH	Right		Χ	F683125	
H414/H424	Steel Thumbnail	Left/right		Χ	F659191	
H414/H424	Steel Thumbnail	Left	Χ		F649553	
H414/H424	Steel Thumbnail	Right	Χ		F649552	
H414/H424	MenSe, Rubber XL	Left		Χ	F073858	
H414/H424	MenSe, Rubber XL	Right		Χ	F073859	
H415/H425	Moipu, Flex Aggressive	Left/right		Х	F703629	Multi Speed
H415/H425	Moipu, Flex Aggressive	Left/right		Χ	F703624	Poclain motor
H415/H425	Steel Thumbnail	Left		Х	F695181	Multi Speed
H415/H425	Steel Thumbnail	Right		Χ	F695180	Multi Speed
H415/H425	Steel Thumbnail	Left		Х	F657673	Poclain motor
H415/H425	Steel Thumbnail	Right		Χ	F657672	Poclain motor
H415/H425	Steel Thumbnail	Left	Х		F656363	
H415/H425	Steel Thumbnail	Right	Χ		F656362	

BE PRODUCTIVE

Keep in mind the working conditions and the species of tree being processed. Then choose the correct type of feed roller to suit your application. As you know, only feeding forward is money in your pocket. If the tree is slipping and you need to reverse when feeding, that costs time and money.



Moipu, Flex Aggressive



MenSe, V-TEC

		LEET/			DADT	
HEAD	ТҮРЕ	LEFT/ RIGHT	UPPER	LOWER	PART NO.	NOTE
H480C	Moipu, Aggressive	Left/right		Χ	F703625	Danfoss motor
H480C	Moipu, Aggressive	Left/right		Χ	F703625	Danfoss motor
H480C	Moipu, Aggressive	Left/right		Χ	F703624	Poclain motor
H480C	Steel Thumbnail	Left		Χ	F657673	Poclain motor
H480C	Steel Thumbnail	Right		Χ	F657672	Poclain motor
H480C	Steel Thumbnail	Left		Χ	F656916	Danfoss motor
H480C	Steel Thumbnail	Right		Χ	F656915	Danfoss motor
H480C	Steel Thumbnail	Left	Χ		F656363	
H480C	Steel Thumbnail	Right	Χ		F656362	
HTH450	Moipu, Aggressive	Left/right		Χ	F703644	
HTH250	Moipu, Aggressive	Left/right		Χ	F703642	
HTH250HD	MenSe, Rubber Standard	Left		Χ	F062508	
HTH250HD	MenSe, Rubber Standard	Right		Χ	F062477	
HTH250HD	MenSe, Steel Standard	Left		Χ	F062478	
HTH250HD	MenSe, Steel Standard	Right		Χ	F062509	
HTH460	Moipu, Aggressive	Left/right		Χ	F703648	
HTH460	Steel Thumbnail MTH	Left		Χ	F652271	
HTH460	Steel Thumbnail MTH	Right		Χ	F652272	
HTH460	MenSe, Rubber XL	Left		Χ	F071271	
HTH460	MenSe, Rubber XL	Right		Χ	F071272	
HTH460	Steel Thumbnail	Left	Χ		F063384	
HTH460	Steel Thumbnail	Right	Χ		F063383	
HTH460	Rib MTH Classic	Left/right		Χ	F063378	
HTH460	Steel Thumbnail	Left/right		Χ	F063377	



Steel Thumbnail



Steel thumbnail MTH



MenSe, Rubber XL

Aggressive Rollers

Aggressive rollers are designed for more branchy trees, including coniferous with a thick bark and curved deciduous, i.e., hardwood. Larger spikes on aggressive rollers deliver a better grip with lower roller-cylinder pressure, thus lessening the load on the head and ultimately saving fuel. Aggressive rollers set to the correct roller-cylinder pressure provide a good grip on the tree. They do not damage the tree surface, as the wider spike actually exerts less surface pressure.

		LEFT/				
HEAD	TYPE	RIGHT	UPPER	LOWER	PART NO.	NOTE
H212	Debarking	Left/right			F710066	
H270 Series II	Moipu, Steel	Left/right		Χ	F703965	
H270 Series II	MenSe, Steel Aggressive	Left		Χ	F074908	
H270 Series II	MenSe, Steel Aggressive	Right		Χ	F074909	
H270 Series II	MenSe, Rubber Aggressive	Left		Χ	F074906	
H270 Series II	MenSe, Rubber Aggressive	Right		Χ	F074907	
H290/2H19	Debarking	Left/right		Х	F705689	
H290/2H19	Moipu, Steel	Left/right		Χ	F703966	
H290/2H19	MenSe, Steel Aggressive	Left		Χ	F074912	
H290/2H19	MenSe, Steel Aggressive	Right		Χ	F074913	
H290/2H19	MenSe, Rubber Aggressive	Left		Χ	F074910	
H290/2H19	MenSe, Rubber Aggressive	Right		Χ	F074911	
H290/2H19	Hardwood	Left/right		Χ	F706460	
H413/H423	Moipu, Steel	Left/right		Х	F703969	
H413/H423	Energy Wood MTH	Left/right		Χ	F681510	
H414/H424	Moipu, Steel	Left/right		Х	F703967	
H414/H424	Energy Wood MTH	Left/right		Χ	F684620	
H414/H424	Debarking	Left/right		Χ	F664027	
H414/H424	Debarking	Left/right	Χ		F664010	
H415/H425	V-type MTH	Left		Х	F706393	Multi Speed
H415/H425	V-type MTH	Right		Χ	F706415	Multi Speed
H415/H425	Hardwood	Left		Χ	F705973	Poclain motor
H415/H425	Hardwood	Right		Χ	F706000	Poclain motor
H415/H425	Moipu, Steel	Left/right		Χ	F703971	Poclain motor
H415/H425	Moipu, Steel	Left/right		Х	F703970	Multi Speed
H415/H425	Debarking	Left/right	Χ		F693905	Poclain motor
H415/H425	Debarking	Left/right		Х	F693872	Poclain motor
H415/H425	MenSe, Rubber Aggressive	Left		Χ	F688374	Poclain motor
H415/H425	MenSe, Rubber Aggressive	Right		Χ	F688375	Poclain motor



MenSe Aggressive



Rib MTH



Aggressive Steel



Moipu Steel

Aggressive Rollers

HEAD	ТҮРЕ	LEFT/ RIGHT	UPPER	LOWER	PART NO.	NOTE
H480C	Moipu, Steel	Left/right		Х	F703971	Poclain motor
H480C	Moipu, Steel	Left/right		Χ	F703968	Danfoss motor
H480C	Debarking	Left/right	Χ		F693905	
H480C	Debarking	Left/right		Χ	F693872	Poclain motor
H480C	MenSe, Rubber Aggressive	Left		Χ	F075161	Poclain motor
H480C	MenSe, Rubber Aggressive	Right		Χ	F075160	Poclain motor
H480C	MenSe, Rubber Aggressive	Left		Χ	F075159	Danfoss motor
H480C	MenSe, Rubber Aggressive	Right		Χ	F075158	Danfoss motor

Plates for Moipu Flex Rollers

PART NO.	DESCRIPTION	HARVESTER HEAD
F704191	Bolt for Plates	All
F704239	Gripping plate Standard 90 x 99	H413/H423
F704244	Gripping plate Aggressive 90 x 99	H413/H423
F704194	Gripping plate Standard 90 x 84	H414/H424
F704182	Gripping plate Aggressive 90 x 84	H414/H424
F704219	Gripping plate Standard 90 x 105	H415/H525 BB, H480 Danfoss
F704198	Gripping plate Aggressive 90 x 105	H415/H425 BB, H480 Danfoss
F704224	Gripping plate Standard 90 x 110	H480C Poclain
F704237	Gripping plate Aggressive 90 x 110	H480C Poclain
F704246	Gripping plate Standard 90 x 320	H270
F704250	Gripping plate Aggressive 90 x 320	H270
F704264	Gripping plate Standard 90 x 340	H290/H219
F704263	Gripping plate Aggressive 90 x 340	H290/H219
F704270	Gripping plate Standard 85 x 265	HTH250
F704278	Gripping plate Aggressive 85 x 265	HTH250
F704344	Gripping plate Standard 90 x 75	HTH460, HTH450
F704307	Gripping plate Aggressive 90 x 75	HTH460, HTH450



Spare Spikes

PART NO.	TYPE	NOTE	
F061944	Spike	14 mm	
F662190	Spike	20 mm, hardened	
F705983	Spike	30 mm	
F654895	Spike	V-Type bar	

TP-Rollers

These unique and spacious rollers exert an excellent grip due to numerous sharp spikes that stick into the stem. Disc places can be changed to prolong the wear life of the roller, making maintenance easy and simple. Harvester head can be equipped with a rollers cleaner that removes saw dust and bark remainings between the blades.

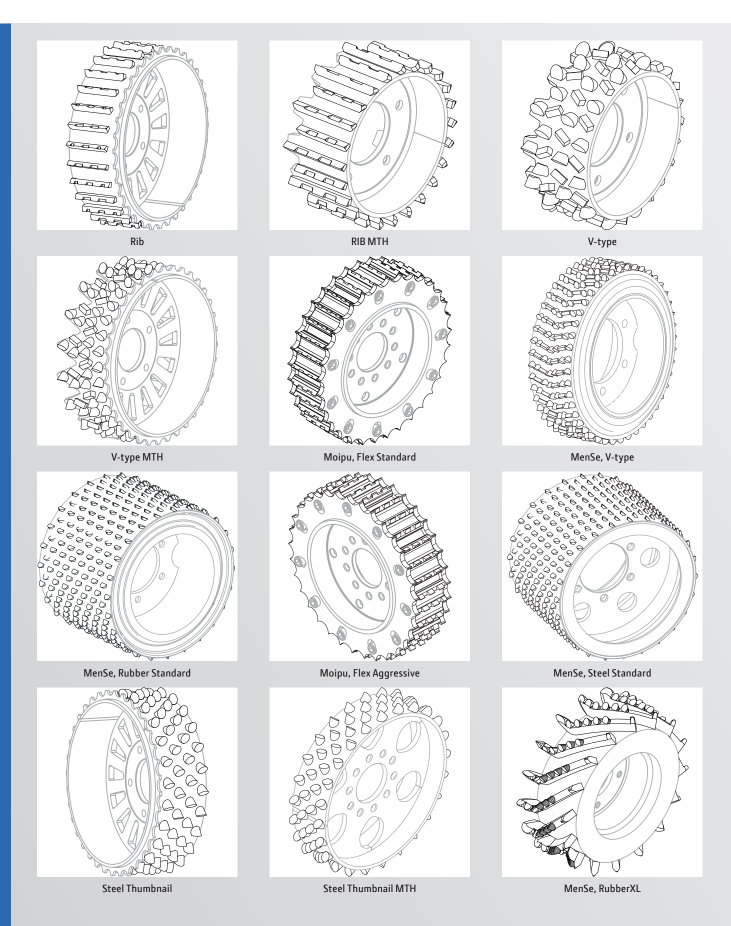
HEAD	ТҮРЕ	LEFT/RIGHT	UPPER	LOWER	PART NO.	NOTE
H412	TP-Roller	Left/right		Χ	3FP007241	
H413/H423	TP-Roller	Left/right		Χ	3FP007240	
H414/H424	TP-Roller	Left/right		Χ	3FP007221	
H415/H425	TP-Roller	Left/right		Χ	3FP007242	Multi Speed
H415/H425	TP-Roller	Left/right		Χ	3FP007245	Poclain motor
H480C	TP-Roller	Left/right		Χ	3FP007244	Danfoss motor
H480C	TP-Roller	Left/right		Χ	3FP007245	Poclain motor
H414/H424	Roller cleaner				3FP007544	
H415/H425	Roller cleaner				3FP007545	

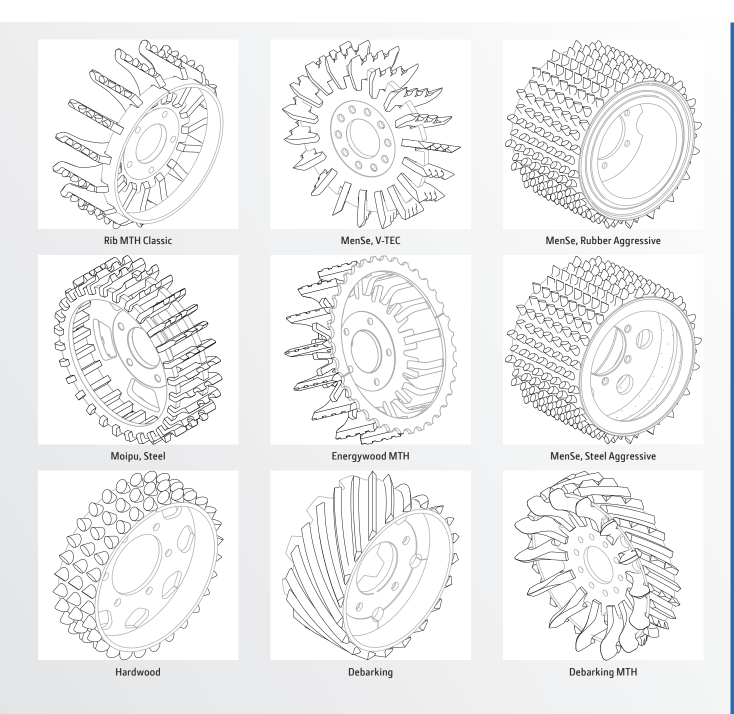


Roller cleaner









Original John Deere knives are designed specifically for our harvester heads. Our delimbing knives deliver improved delimbing performance for every delimbing application. Find the knives to meet your application from our wide selection.



John Deere top-knife options:

- Contorta knives are designed for trees with a lot of branches. However, the long blade is not recommended for bent trees.
- Classic knives come with narrow and short blades, and are suitable for a wide variety of stems.
- Wide knives have the same shape as the Classic blade. The wider knife profile prevents the stem from getting between the top and upper knives.

H412			
PART NUMBER	TITLE	DESCRIPTION	ADDITIONAL INFO
F674559	Top knife	Knife Standard (STD)	Casted
F644183		Knife Contorta	Welded
F705514	Processor knife	Delimber left-hand (LH) side	Welded
F705418		Delimber right-hand (RH) side	Welded
F640327	Upper delimbing knife	Delimber LH	Welded
F640326		Delimber RH	Welded
F686785	Lower delimbing knife	Delimber	Welded

H413			
PART NUMBER	TITLE	DESCRIPTION	ADDITIONAL INFO
F683831	Top knife	Knife STD	Casted
F691440	Upper delimbing knife	Delimber LH	Casted
F691439		Delimber RH	Casted
F681025	Lower delimbing knives	Delimber LH/RH	Welded
F681142		Color-marking delimber knife RH	Welded

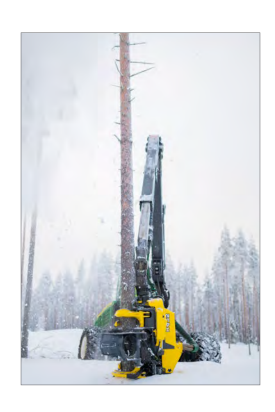
H423			
PART NUMBER	TITLE	DESCRIPTION	ADDITIONAL INFO
F717242	Top knife	Knife STD	Casted
F691440	Upper delimbing knife	Delimber LH	Casted
F691439		Delimber RH	Casted
F705920	Processing knife	Delimber LH	Welded
F705921	Processing knife	Delimber RH	Welded
F681025	Lower delimbing knives	Delimber LH/RH	Welded
F681142		Color-marking delimber knife RH	Welded

H414			
PART NUMBER	TITLE	DESCRIPTION	ADDITIONAL INFO
F694653	Top knife	Knife STD	Casted
F705052	Processor knife	Delimber, LH	Welded
F705053		Delimber RH	Welded
F651706	Upper delimbing knife	Delimber LH	Welded
F651707		Delimber RH	Welded
F660109		Delimber LH	Casted
F660108		Delimber RH	Casted
F651286	Lower delimbing knife	Delimber LH/RH	Welded
F658573		Delimber LH	Welded,used with color- marking knife F654958
F654958		Color-marking delimber knife RH	Welded

H424			
PART NUMBER	TITLE	DESCRIPTION	ADDITIONAL INFO
F720329	Top knife	Knife STD	Casted
F720332	Top knife	Knife Narrow	Casted
F660109	Upper delimbing knife	Delimber LH	Casted
F660108		Delimber RH	Casted
F718601	Processing knife	Delimber LH	Welded
F718350	Processing knife	Delimber RH	Welded
F714972	Lower delimbing knives	Delimber LH/RH	Welded
F715737		Color-marking delimber knife RH	Welded

H415			
PART NUMBER	TITLE	DESCRIPTION	ADDITIONAL INFO
F694653	Top knife	Knife STD	Casted
F692527		Knife Classic	Casted
F705545	Upper delimbing knife	Delimber LH	Casted
F679440		Delimber RH	Casted
F688106		Delimber LH	Welded, Processing knife
F688109		Delimber RH	Welded, Processing knife
F676875	Lower delimbing knives	Delimber LH/RH	Welded
F676054		Color-marking delimber knife RH	Welded

H425			
PART NUMBER	TITLE	DESCRIPTION	ADDITIONAL INFO
F720329	Top knife	Knife STD	Casted
F720332	Top knife	Knife Narrow	Casted
F705545	Upper delimbing knife	Delimber LH	Casted
F679440		Delimber RH	Casted
F688106	Processing knife	Delimber LH	Welded
F688109	Processing knife	Delimber RH	Welded
F676875	Lower delimbing knives	Delimber LH/RH	Welded
F676054		Color-marking delimber knife RH	Welded







F720332

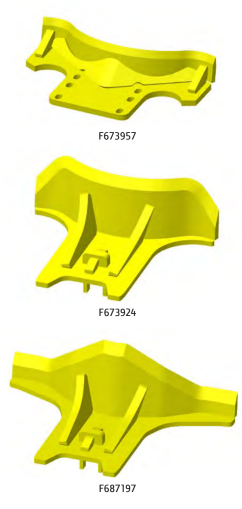
H480C			
PART NUMBER	TITLE	DESCRIPTION	ADDITIONAL INFO
F656840	Top knife	Knife Contorta	Welded
F635726		Knife Wide	Welded
F658332		Knife	Welded
F641357		Knife STD	Welded
F055984		Knife Moving	Welded
F672074	Upper delimbing knife	Delimber LH	Welded
F672072		Delimber RH	Welded
F692259	Lower delimbing knives	Delimber LH	Welded
F692450		Delimber RH	Welded
F692251		Color-marking delimber knife RH	Welded

H212			
PART NUMBER	TITLE	DESCRIPTION	ADDITIONAL INFO
F717242	Top knife	Knife	Casted
F713500	Lower delimbing knife	Delimber	Welded
F701756	Upper delimbing knife	Delimber LH	Casted
F701753		Delimber RH	Casted
F705920	Processor knife	Delimber LH	Welded
F705921		Delimber RH	Welded

H270			
PART NUMBER	TITLE	DESCRIPTION	ADDITIONAL INFO
F673924	Top knife	Knife STD	Welded
F673957		Knife Euca	Welded
F687197		Knife arrow shaped	Welded
F673919	Upper delimbing knife	Delimber LH	Welded
F673920		Delimber RH	Welded
F673926	Lower delimbing knives	Delimber LH/RH	Welded

H290			
PART NUMBER	TITLE	DESCRIPTION	ADDITIONAL INFO
F696377	Top knife	Knife	Welded
F681876	Upper delimbing knife	Delimber LH	Welded
F681610	Lower delimbing knife	Delimber LH	Welded
F717506		Delimber RH	Welded
F681878		Delimber RH	Welded
F704903	Processor knife	RH	Welded
F704908	Processor knife	LH	Welded





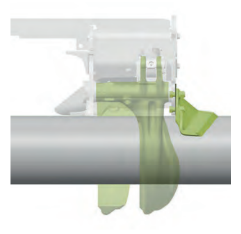
H219			
PART NUMBER	TITLE	DESCRIPTION	ADDITIONAL INFO
F717860	Top knife	Knife	Welded
F681876	Upper delimbing knife	Delimber LH	Welded
F681878		Delimber RH	Welded
F681610	Lower delimbing knife	Delimber LH	Welded
F717506		Delimber RH	Welded
F704908	Processor knife	Delimber LH	Welded
F704903		Delimber RH	Welded

H752HD			
PART NUMBER	TITLE	DESCRIPTION	ADDITIONAL INFO
F622812	Top knife	Knife	Welded
F624295	Upper delimbing knife	Delimber LH	Casted
F624296		Delimber RH	Casted
F644502	Lower delimbing knives	Delimber LH/RH	Welded

H754			
PART NUMBER	TITLE	DESCRIPTION	ADDITIONAL INFO
F635830	Top knife	Knife	Welded
F644183		Knife Contorta	Welded
F681950	Upper delimbing knife	Delimber LH	Welded
F681943		Delimber RH	Welded
F648647		Delimber LH	Casted
F648646		Delimber RH	Casted
F649960		Delimber LH	Welded, processing knife
F649961		Delimber RH	Welded, processing knife
F642877		Delimber LH	Welded
F642878		Delimber RH	Welded
F655708	Lower delimbing knife	Delimber LH	Welded
F655707		Delimber RH	Welded

Top knife adjusting shims								
PART NUMBER	TITLE	DESCRIPTION						
F647428	Top knife negative- angle shim	H413/H423, HTH460, H414/H424, H480C, H415/ H425						
F677675	Top knife positive- angle shim	H413/H423, HTH460, H414/H424, H480C, H415/ H425						

Maintenance of knives						
PART NUMBER	TITLE	DESCRIPTION				
F681744	Blade gauge	Blade gauge				



F647428 shim moves the tip of the fixed top knife towards the stem, making the top knife more aggressive.





F681744 Blade gauge

Ensuring high performance with proper maintenance

An important part of harvester-head maintenance is to check all delimbing knives for damage and sharpness. Sharp knives have a direct impact on high machine productivity and uptime, as well as low daily operating costs.

Advantages of proper knife maintenance:

- Meet the delimbing-quality requirements of the wood buyer.
- Improve length- and diameter-measuring accuracy.
- Reduce friction while cutting branches.
- · Use less feed force.
- · Reduce fuel consumption.
- Exert less stress on the entire head structure.

Tips for sharpening delimbing knives:

- Sharpen by hammering and grinding.
- Upper delimbing knives do most of the work and require the most sharpening.
- Lower delimbing knives do not usually require sharpening, but any dents from stones, etc. must be ground off.
- Remove any dents by hammering them to avoid unnecessary grinding.
- Prior to sharpening, check the edge angle and outer side straightness all around.
- Make sure the angle is at the correct value and the edge remains straight while sharpening.
- Use of blade gauge F681744 is recommended.



Back bevel:

Back bevelling needs to be done in the area where the knife is peeling.

Sharpening:

- Sharpen the blade using a grinder with a flap disk or a hand file.
- If you use a grinder, do not overheat the edge of the knife (max. 200 deg. C).

Knife-sharpening instructions

Areas to be ground vary depending on harvester head:

The picture above shows the rough diameter areas of the fixed top knife and front delimbing knives:

- Yellow area: min. 150 mm (back bevel not required).
- Yellow area: Fixed top knife min. 400 mm (back bevel not required).
- Black area: 150–400 mm (might need some back bevel).
- Grey area: max. 400 mm (back bevel usually needed).
- Diameter varies depending on the harvester head type; the affected area needs to be checked with the stem in place.

Back bevelling in the forest is very application specific and needs to be done carefully:

- · Identify the necessary area.
- Carefully shape the back bevel using a file.
- Incorrect back-bevel angle may affect delimbing quality.
- · Make sure pressure settings are correct.
- Use of blade gauge F681744 is recommended.

Recommended knife-sharpening specifications

MAXIMUM KNIFE-SURFACE FLATNESS VALUES					
Delimbing side	0–2 mm				
Rear side	0–3 mm				

ANGLE OF CUTT	NG EDGE
Fixed top knife	36 deg.
Front knife	36 deg.
Rear knife	45 deg.



DESCRIPTION	QUANTITY OF MEASURING WHEELS	RECOMMENDED PRESSURE RANGE (BAR)
Standard	1	50–55
Standard	2	80–100
Sharp	1	60-80
Sharp (for Multi-Tree Handling [MTH])	2	80–90
MTH	1	60-80
Grooved	1	60-80
Aggressive	1	70–90

TIPS FOR LENGTH-MEASURING ACCURACY:

- Spikes should go through the bark.
- Avoid measuring-wheel pressures that are too high. Only the tips of the spikes should contact the stem.
- Wide MTH and grooved measuring-wheel tips should follow the bark.

Measuring Wheels

Measuring wheels play an important role in the optimal functioning of your harvester head. The harvester's measuring system delivers more accurate measurements when it is outfitted with the correct measuring wheel, for the most benefit to your bottom line.

Measuring wheels can be divided into four basic groups: standard, sharp tip, MTH and machined with grooves.

DESCRIPTION	PART NUMBER	H412	H754	H413	H423	H414	H424	H415	H425	H480C	H212	H 7 52	H270	H290	H219
STD	F655677	Х	Х	Х	Х	Х	Х								
STD	F655667							X	X	X	X	X	Х	X	X
MTH / Debarking	F065093	Х	Х	Х	Х	Х	Х								
MTH / Debarking	F065579							X	Х	Х	Х				
Sharp	F640501	Х	Х	Х	Х	Х	Х								
Sharp	F633609							X	X	X	X	X	Х	Х	X
Grooved	F639513	Х	Х	Х	Х	Х	Х								
Grooved	F065141							X	X	X	X	X	Х	X	X
Aggressive	F702638													Х	X











In addition to the tree species, the prevalent weather conditions, such as subzero temperatures and hot summers, will affect the type of measuring wheel you should select.

Feed Motors

John Deere harvester-head feed motors are state of the art and highly efficient at any speed or operating pressure. They are designed and tested to work in the most extreme operating conditions and require very little maintenance. Our portfolio includes feed motors from 250cc up to 1404cc to best match your harvester head.



Feed Motors

Feed Motors

H412			
PART NUMBER	TITLE	DESCRIPTION	ADDITIONAL INFO
F070696	Upper feed motors	Danfoss TMT 250	
F072607	Lower feed motors	Poclain 450cc	
H413/H423			
F680670	Upper feed motors	Danfoss TMTHW 315	
F686329	Lower feed motors	Poclain 398cc	
H414/H424			
F680670	Upper feed motors	Danfoss TMTHW 315	
F680671	Upper feed motors	Danfoss TMTHW 400	
F706572	Lower feed motors	Poclain 503cc	
F677169	Lower feed motors	Poclain 625cc	
H415/H425			
F680670	Upper feed motors	Danfoss TMTHW 315	
F680671	Upper feed motors	Danfoss TMTHW 400	
F680672	Upper feed motors	Danfoss TMTHW 500	
F688809	Lower feed motors	Poclain 627cc	High Flow
F688810	Lower feed motors	Poclain 780cc	High Flow
F715306	Lower feed motors	Black Bruin 1014/507cc, left side	Multi-Speed
F715308	Lower feed motors	Black Bruin 1014/507cc, right side	Multi-Speed
F704917EX	Lower feed motors, Remanufactured	Black Bruin 1014/507cc, left side	Multi-Speed
F704899EX	Lower feed motors, Remanufactured	Black Bruin 1014/507cc, right side	Multi-Speed
H480C			
F680671	Upper feed motors	Danfoss TMTHW 400	
F680672	Upper feed motors	Danfoss TMTHW 500	
F688809	Lower feed motors	Poclain 627cc	High Flow
F688810	Lower feed motors	Poclain 780cc	High Flow
H212			
F686329	Lower feed motors	Poclain 398cc	
H270			
F676373	Lower feed motors	Poclain 780cc	
F688810	Lower feed motors	Poclain 780cc	High Flow
F688813	Lower feed motors	Poclain 934cc	High Flow
F688812	Lower feed motors	Poclain 857cc	High Flow
H290/H219			
F064360	Lower feed motors	Poclain 1259cc	Multi-Speed
F069972	Lower feed motors	Poclain 1404cc	Multi-Speed
H754			
F069245	Upper feed motors	Danfoss TMTW 250	
F680670	Upper feed motors	Danfoss TMTHW 315	
F680671	Upper feed motors	Danfoss TMTHW 400	
F680671	Lower feed motors	Danfoss TMTHW 400	
F680672	Lower feed motors	Danfoss TMTHW 500	
F680480	Lower feed motors	Danfoss TMTHW 630	



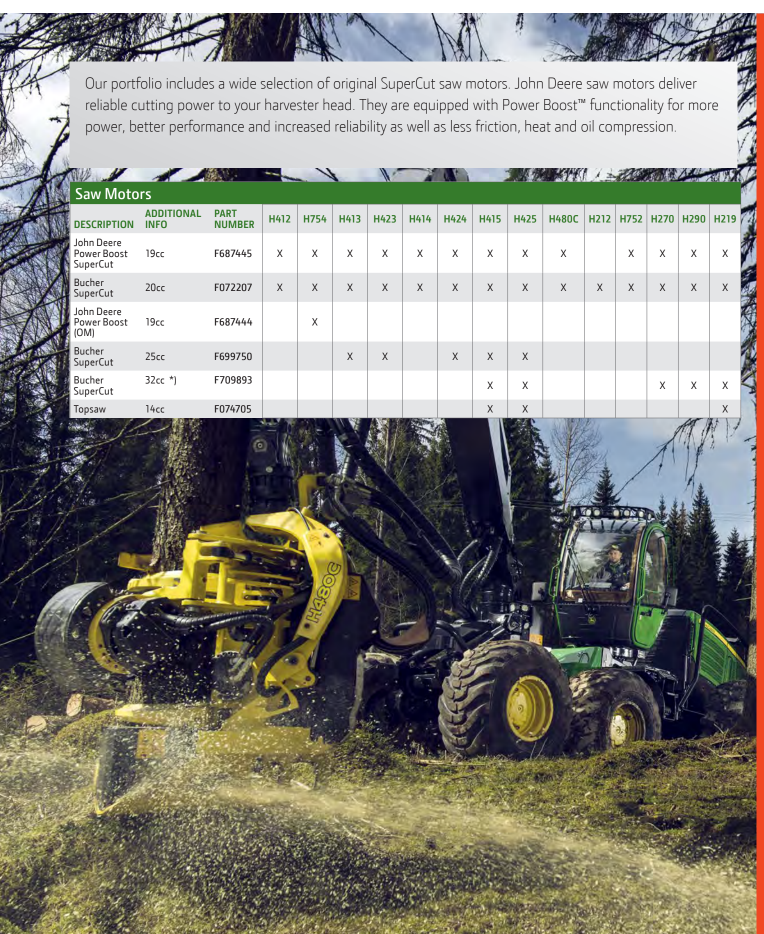








Saw Motors



Our wide selection of Indexator Rotators provides optimal harvester and forwarder solutions. Please consult your local dealer for the best configuration for your specific machine and logging application.

Dual Swing Damper

The Dual Swing Damper is used for heavier applications and larger rotators that demand excessive brake function.

The dual-swing damper includes a double brake kit and can dampen swinging in two directions. The Multi-Plate Brake (MPB) swing-damper system uses reliable discbraking technology to give very controlled, even swing damping. We have both 80- and 100-mm widths in the upper interface.

Single Swing Damper

The Single Swing Damper is used for basic and medium-weight applications where there is a need to dampen swinging.

A flexible and effective solution, the Multi-Plate Brake (MPB) swing damper system uses reliable disc-braking technology to produce top performance, even swing damping. We have both 80- and 100-mm widths in the upper interface.

Link

Primarily used for simple, light applications and work that does not require swing damping.

Links are available in a number of different configurations. As a standard, we have both 80- and 100-mm widths in the upper interface.

Harvesters Portfolio

Indexator H rotators are the perfect solution for modern and efficient forestry. Durable and powerful AV models are a cost-effective solution that combines compact design with low weight and high performance. The IR model is used for heavy applications such as the H219 and H290 harvester heads.

PART NUMBER	ROTATOR MODEL	WEIGHT (KG)	HEIGHT (MM)	MACHINE MODEL	DUAL SWING DAMPER	LINK
F682548	Rotator H112	53.7	323	1070E, 1070G, 1170E, 1170G, 1270, 1270E, 1270G, 1470E,	F684125	
F075809	Rotator H132	62.8	352	1070D, 1070E, 1170E, 1270D, 1270E, 1270G, 1470D, 1470E, 1470G	F071107, F070775, F684125	
F698527	Rotator H182	64.4	360	1070E, 1070G, 1170E, 1170G, 1270D, 1270E, 1270G, 1470D, 1470E, 1470G	F071107, F070775	
F054275	Rotator AV12S	55.7	333	1070D, 1070E, 1170E, 1270D, 1270E, 1270G, 1470D, 1470E, 1470G	F071108, F016459	
F057704	Rotator AV14S	55.5	333	770D, 1070D, 1270D, 1270E, 1470D	F071108	
F075808	Rotator AV17S	61.7	353	1070D, 1070E, 1070G, 1170E, 1170G, 1270D, 1270E, 1270G, 1470D, 1470E, 1470G	F071108, F016459	F058751 (100 mm) F058750 (80 mm)
F064765	Rotator IR12AV	82.1	398	H219,H290		F064766 (275 mm), F064768 (link frame)

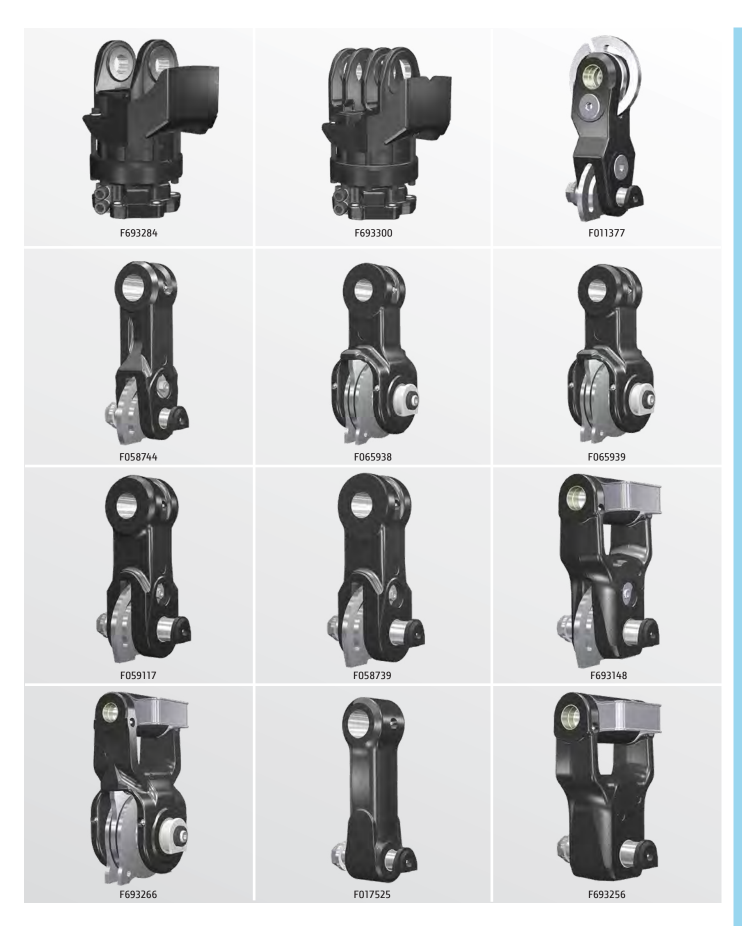


Forwarders Portfolio

GV rotators are a cost-effective solution that combine a compact design with low weight and high performance. G-model rotators are part of the next generation of products that deliver durability, power, and top-tier performance. When it comes to modern and efficient forestry, they are the perfect rotator solution. Durable, powerful and with top-level performance. All rotators are purpose built for MPB swing dampers.

PART NUMBER	ROTATOR MODEL	WEIGHT	HEIGHT (MM)	MACHINE MODEL	SINGLE SWING DAMPER	LINK
F075806	Rotator G121-2	59.3	333	810D, 810E, 910G, 1010E, 1010G, 1110E, 1110G, 1210E, 1210G, 1510E, 1510G, 1910G	F065938, F065939	F037046
F010940	Rotator GV124	59	345	To be used with Hultdins Grapple Saw		
F076961	Rotator GV12	54.2	317	810D, 810E, 1010D, 1010E, 1110D, 1110E, 1210E, 1510E, 1910E	F058744, F011377 (double)	F017525
F075805	Rotator GV12-2	56.9	317	810D, 810E, 910G, 1010E, 1010G, 1110E, 1110G, 1210E, 1210G, 1510E, 1510G, 1910E	F058744, F011377 (double)	F017525 (80 mm), F025782 (For Loglift)
F075807	Rotator GV12S	57.7	333	1110G, 1210E, 1210G, 1510E, 1510G, 1910E, 1910G	F059117, F058739	F037046 (For Loglift)
F693284	Rotator GV12S A Y XL	58.5	333	1110E, 1110G, 1210G, 1510G	F693148	F693256





Black Bruin Rotators

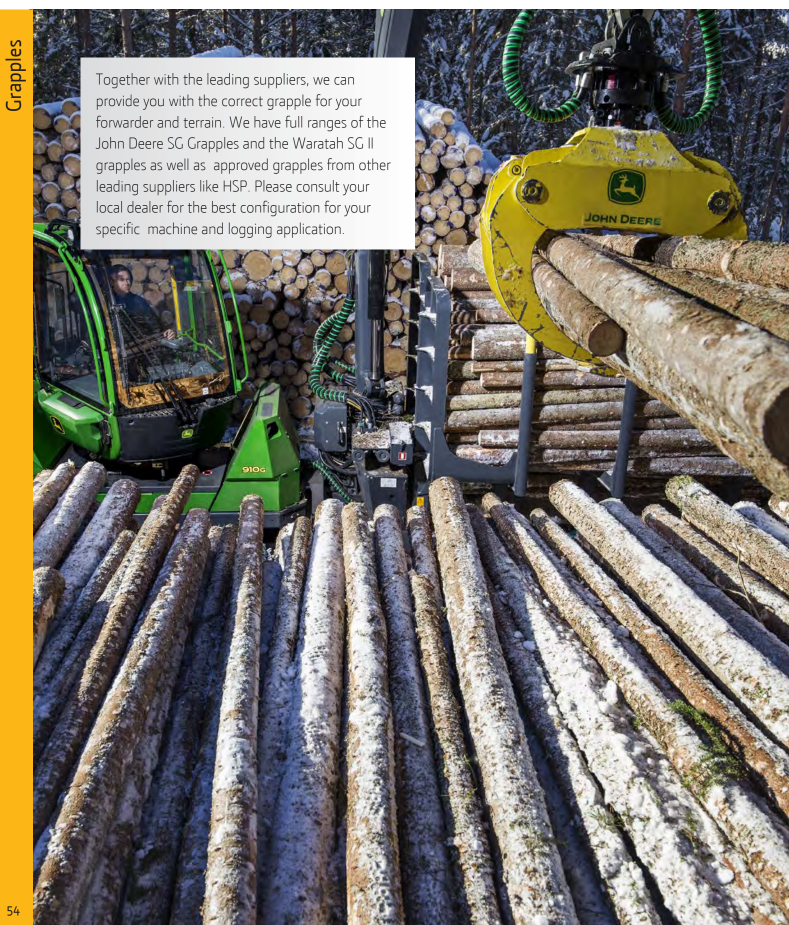
Black Bruin rotators are developed for medium- and large-sized harvesters. The design is based on the radial piston motor, making them highly efficient and precise to use. We have three different rotator models available with different link options, making the portfolio complete for all of our harvesters.

PART		ROTATOR	MACHINE		LINK		LOWER	BRAKE	UPPER PIN AND
NUMBER	DESCRIPTION	MODEL	MODEL	LINK (LENGTH MM)	WIDTH	UPPER PIN	PIN	KIT	BRAKE KIT
F698563	Rotator	BBR 16H	1270E, 1270G, 1470E, 1470G	F698416 (240 mm)	100 mm	F066042	F073977	F066045	F071082
F073985	Rotator	BBR 15H	1070E, 1070G, 1170E, 1170G, 1270E, 1270G, 1470E, 1470G	F698360 (240 mm), F698398 (310 mm)	100 mm	F066042	F066041	F066045	F071082
F073780	Rotator + link + dual swing damper	BBR 08H	1070E	F075510 (240 mm)	100 mm	F066042	F075511	F066045	F071082
F074553	Rotator + link + single swing damper	BBR 08H	1070E	F075521 (240 mm)	100 mm		F075511	F066045	
F074700	Rotator + link + dual swing damper	BBR 08H	1070E	F075518 (240 mm)	80 mm	F075519	F075511	F066045	F075520
F074701	Rotator + link + single swing damper	BBR 08H	1070E	F075522 (240 mm)	80 mm		F075511	F066045	





Grapples



John Deere Grapples

The selection of John Deere SG Grapples includes all the models and sizes needed for your specific machine and area of logging. Common features are double reinforcement, a strong cylinder and solid braces. WB-bearings are large and optimized for each size. Strong cushioned cylinders, designed for up to 25-MPa working pressure, reduce shock loads.

FORWARDER	810E	910G	1010E-1010G	1110E-1110G	1210E-1210G	1510E-1510G	1910E-1910G
CRANE	CF1/CF5	CF1/CF5	CF5	CF5/CF7	CF7	CF7/CF7S	CF8
SG 260	Χ	Χ	X	Χ			
SG 300	X	Χ	X	Χ			
SG 360		Χ	Χ	X	X	X	X
SG 420					X	Χ	X
SG 520							Χ

John Deere SG standard grapple

The SG standard grapple is a flexible all-round grapple that you can use in a variety of areas and applications.

PART NUMBER	GRAPPLE MODEL	WEIGHT (KG)	A (MM)	B (MM)	C (MM)	MAX LOAD (KG)
F067540	SG 260	187	1525	430	867	3500
F700736	SG 300	188	1480	430	910	3500
F067545	SG 360	306	1870	510	962	5000
F067554	SG 420	328	2075	510	1040	5000
F064330	SG 520	360	2279	514	1152	5500

John Deere SG S-Model grapple

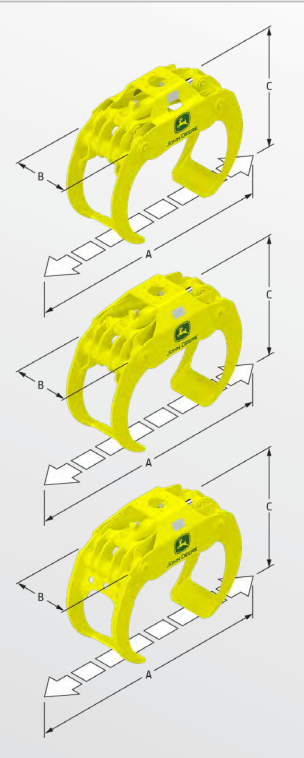
Including strong casted push rods on some models, this heavily reinforced model is designed to tackle the toughest jobs in the forest.

PART NUMBER	GRAPPLE MODEL	WEIGHT (KG)	A (MM)	B (MM)	C (MM)	MAX LOAD (KG)
F070456	SG 260S	233	1525	430	867	4500
F700737	SG 300S	235	1480	430	836	4500
F067550	SG 360S	380	1870	522	998	8000
F700922	SG 420S	408	2011	514	1071	8000
F708042	SG 520S	473	2279	514	1152	8000

John Deere SG RS-Model grapple

This model includes extra heavy reinforcement for additional machine durability, reliability, and wear life.

PART NUMBER	GRAPPLE MODEL	WEIGHT (KG)	A (MM)	B (MM)	C (MM)	MAX LOAD (KG)
F700740	SG 260RS	266	1496	434	874	4500
F700738	SG 300RS	272	1479	434	910	4500
F700923	SG 360RS	402	1822	522	997	8000

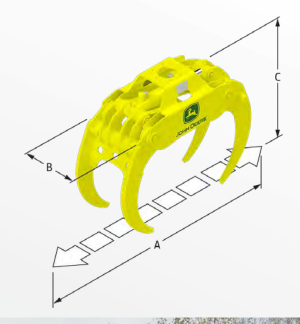


John Deere Grapples

John Deere SG R-Model grapple

For handling of slash and bioenergy wood.

PART NUMBER	GRAPPLE MODEL	WEIGHT (KG)	A (MM)	B (MM)	C (MM)	MAX LOAD (KG)
F070453	SG 260R	210	1508	430	851	3000
F700739	SG 300R	217	1500	430	888	3000
F070460	SG 360R	338	1814	510	953	4000
F700735	SG 420R	371	2014	510	1023	4000





VAHVA Grapples

The cradle-shaped symmetrical frame of the Vahva-grapples is strong and reliable. The affection mechanism of the durable claws ensures symmetrical and simultaneous functioning.

FORWARDER	810E	910G	1010E-1010G	1110E-1110G	1210E-1210G	1510E-1510G	1910E-1910G
CRANE	CF1/CF5	CF1/CF5	CF5	CF5/CF7	CF7	CF7/CF7S	CF8
C30L	Χ	Χ	Χ	Χ			
C36L				Χ	Χ	Χ	
C36 HD L					X	X	
C42						X	X
C46 HD							X

Vahva Standard C - Grapple

The design of the tips of the claws enables easy penetration into the pile and the claws do not pick up material from soil. The C-model grapple is a durable all-round grapple that can be used in a various areas and applications.

PART NUMBER	GRAPPLE MODEL	WEIGHT (KG)	A (MM)	B (MM)	C (MM)	MAX LOAD (KG)
F718376	C30L	235	1690	475	940	4000
F718377	C36L	242	1770	475	995	4000
F718381	C42	290	2010	535	1110	6000



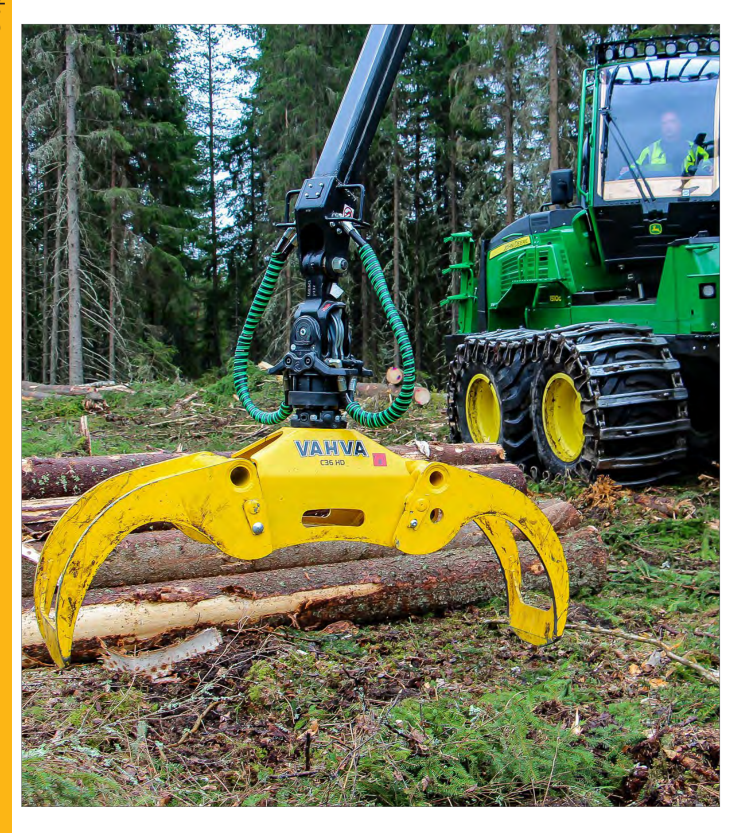
Vahva Heavy Duty grapple

Vahva Heavy Duty (HD)-grapples have been designed for harsh conditions like final felling, hardwood- and eucalyptus operation. Vahva frame features thicker rotator plate and thicker side plates with longer connecting weldings as well as closed bottom plate. The claws also have thicker side and tip plates.

PART NUMBER	GRAPPLE MODEL	WEIGHT (KG)	A (MM)	B (MM)	C (MM)	MAX LOAD (KG)
F718378	C36 HD L	296	1770	506	995	4000
F718689	C46HD	390	2000	566	1130	6000



VAHVA Grapples



HSP Grapples

The wide range of HSP grapples include twin hydraulic cylinders for low, even shaft loads. The cushioned cylinders feature a unique claw design that provides smooth roll-in and exceptional filling. Consistently powerful, high-performing, low-structure grapples are lightweight for easy transport and extra lift.

FORWARDER	810E	910G	1010E-1010G	1110E-1110G	1210E-1210G	1510E-1510G	1910E-1910G
CRANE	CF1/CF5	CF1/CF5	CF5	CF5/CF7	CF7	CF7/CF7S	CF8
HSP 015	Χ	Χ					
HSP 020	Χ	Χ					
HSP 025	Χ	Χ	Χ	Χ			
HSP 028			Χ	Χ	X	Χ	
HSP 035			Χ	Χ	Χ	Χ	
HSP 040							Χ
HSP 050							Χ
HSP 055							Χ

HSP Standard Grapple

This grapple works quickly and easily on a wide range of materials.

PART NUMBER	GRAPPLE MODEL	WEIGHT (KG)	A (MM)	B (MM)	C (MM)	MAX LOAD (KG)
F690156	HSP 015	120	1170	397	685	2000
F690157	HSP 020	130	1400	397	645	2000
F690166	HSP 025	225	1450	488	690	3500
F690167	HSP 028	230	1690	488	635	3500
F690168	HSP 035	255	1880	526	600	5000
F690169	HSP 040	285	2070	526	630	5000
F690153	HSP 050	310	2110	526	830	5000
F690170	HSP 055	325	2390	526	715	5000

HSP Heavy-Duty Grapple

The most powerful HSP grapple is designed for heavy lifting and tough jobs. This makes it particularly suitable for clear-cutting forwarders. The steel plates are thicker, the rotator plate is larger, and the lower boom tubes are reinforced, which combine to make the Heavy-Duty HSP one of the most durable grapples available.

PART NUMBER	GRAPPLE MODEL	WEIGHT (KG)	A (MM)	B (MM)	C (MM)	MAX LOAD (KG)
F690159	HSP 015 HD	150	740	397	685	2000
F690158	HSP 020 HD	160	1400	397	645	2000
F690171	HSP 025 HD	250	1450	488	690	3500
F690172	HSP 028 HD	260	1690	488	635	3500
F690173	HSP 035 HD	285	1880	526	600	5000
F690174	HSP 040 HD	320	2070	526	630	5000
F690154	HSP 050 HD	340	2120	526	830	5000
F690175	HSP 055 HD	365	2390	526	715	5000





HSP Grapples

HSP V-Shape Grapple

The V-Shape is specifically designed to make fine sorting easier. Using a V-shape, ground contact is minimized. Since the tip of the claw is centered, force distribution is not affected and the risk of uneven loading is eliminated.

PART NUMBER	GRAPPLE MODEL	WEIGHT (KG)	A (MM)	B (MM)	C (MM)	MAX LOAD (KG)
F690181	HSP 025V	230	1450	488	690	3500
F690182	HSP 028V	235	1690	488	635	3500
F690183	HSP 035V	260	1880	526	600	5000
F690184	HSP 040V	290	2070	526	630	5000
F690155	HSP 050V	315	2110	526	830	5000
F701399	HSP 055V	330	2390	526	715	5000



HSP HDV Grapple

The optimal combination of strength and precision with minimal ground contact.

PART NUMBER	GRAPPLE MODEL	WEIGHT (KG)	A (MM)	B (MM)	C (MM)	MAX LOAD (KG)
F700877	HSP 035 HDV	265	1880	526	600	5000
F700878	HSP 040 HDV	295	2070	526	630	5000

HSP Bio Grapple

The Bio model has been designed for quick, easy handling of slash and waste material, parts of trees, and other material that is to be chipped to biofuel. The Bio model uses reinforced boom tubes and twice the material thickness in the claws. It also has mechanical end stops that prevent the cylinders from bottoming.

	9					
PART NUMBER	GRAPPLE MODEL	WEIGHT (KG)	A (MM)	B (MM)	C (MM)	MAX LOAD (KG)
F690160	HSP 015BIO	135	1170	397	685	2000
F690161	HSP 015HD/BIO	150	1170	397	685	2000
F690163	HSP 020BIO	145	1400	397	645	2000
F690162	HSP 020HD/BIO	160	1400	397	645	2000
F690176	HSP 025BIO	235	1450	488	690	3500
F690177	HSP 028BIO	240	1690	488	635	3500
F690178	HSP 035BIO	265	1880	526	600	5000
F690179	HSP 040BIO	295	2070	526	630	5000
F690180	HSP 055BIO	335	2390	526	715	5000







HSP Grapples

HSP Duo Grapple

A Duo saves you time and makes swapping between brushwood and timber claws easy. Function changes take less than 10 minutes and just a few simple steps. Jobs you needed two grapples for are now done by one.

PART NUMBER	GRAPPLE MODEL	WEIGHT (KG)	A (MM)	B (MM)	C (MM)	MAX LOAD (KG)
F701001	HSP 025DUO	243/235	1450	488	690	3500
F690150	HSP 028DUO	248/260	1690	488	635	3500
F690151	HSP 035DUO	275/290	1880	526	600	5000
F690152	HSP 055DUO	345/360	2390	526	715	5000





Waratah Grapples

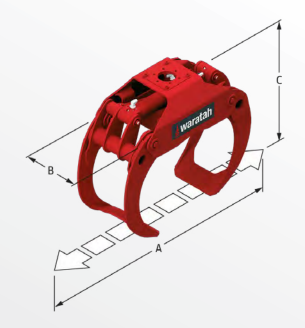
The selection of Waratah SG II Grapples includes all the models and sizes needed for your specific machine and area of logging. The Waratah SG II grapple shares the features of the John Deere SG but because of different production process the frame has less welding making it somewhat stronger. Common features are double reinforcement and a strong cylinder. Bearings are large and optimized for each size. Strong cushioned cylinders, designed for up to 25-MPa working pressure, reduce shock loads.

FORWARDER	810E	910G	1010E-1010G	1110E-1110G	1210E-1210G	1510E-1510G	1910E-1910G
CRANE	CF1/CF5	CF1/CF5	CF5	CF5/CF7	CF7	CF7/CF7S	CF8
SGII 260	Χ	Χ	Χ	Χ			
SGII 300	Χ	Χ	Χ	Χ			
SGII 360		Χ	Χ	Χ	X	Χ	X
SGII 420					Χ	Χ	X
SGII 520							Χ

Waratah SG II standard grapple

The SG II std is a standard grapple for regular forwarding. Its geometry and gripping force are the same as the SuperGrip series.

PART NUMBER	GRAPPLE MODEL	WEIGHT (KG)	A (MM)	B (MM)	C (MM)	MAX LOAD (KG)
F707370	SGII 260	198	1547	460	878	3500
F707375	SGII 300	199	1526	460	915	3500
F707379	SGII 360	322	1886	548	980	5000
F707384	SGII 420	348	2075	548	1061	5000
F707387	SGII 520	376	2129	548	1162	6000



Waratah SG II S-Model grapple

The SG II-S is the strongest grapple in the SuperGrip II series. Use it for heavier forwarding or mount it on an excavator for lighter work.

PART NUMBER	GRAPPLE MODEL	WEIGHT (KG)	A (MM)	B (MM)	C (MM)	MAX LOAD (KG)
F707374	SGII 260S	209	1547	460	878	3500
F707378	SGII 300S	211	1526	460	915	3500
F707383	SGII 360S	345	1886	548	980	6000
F707386	SGII 420S	378	2075	548	1061	7000

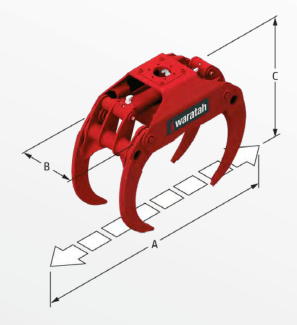


Waratah Grapples

Waratah SG II R-Model grapple

For handling of slash and bioenergy wood.

PART NUMBER	GRAPPLE MODEL	WEIGHT (KG)	A (MM)	B (MM)	C (MM)	MAX LOAD (KG)
F707373	SGII 260R	209	1555	460	855	3000
F707377	SGII 300R	234	1537	460	886	3000
F707382	SGII 360R	362	1867	548	939	4000
F707390	SGII 420R	398	2060	548	1043	4000



Waratah SG II A-Model grapple

Unique arm geometry improves the selection and handling of individual logs. Asymmetric grapple jaw design improves the "rolling" of the logs into the grapple during the loading process. The pointy grapple tip design minimizes the picking of unwanted debris. The A-grapple works well in multiple applications from the handling of round wood to bio-mass applications.

PART NUMBER	GRAPPLE MODEL	WEIGHT (KG)	A (MM)	B (MM)	C (MM)	MAX LOAD (KG)
F707372	SGII 260A	200	1520	460	830	3500
F707376	SGII 300A	212	1485	460	876	3500
F707380	SGII 360A	343	1840	548	888	5000
F707385	SGII 420A	377	2037	548	928	5000



Scales

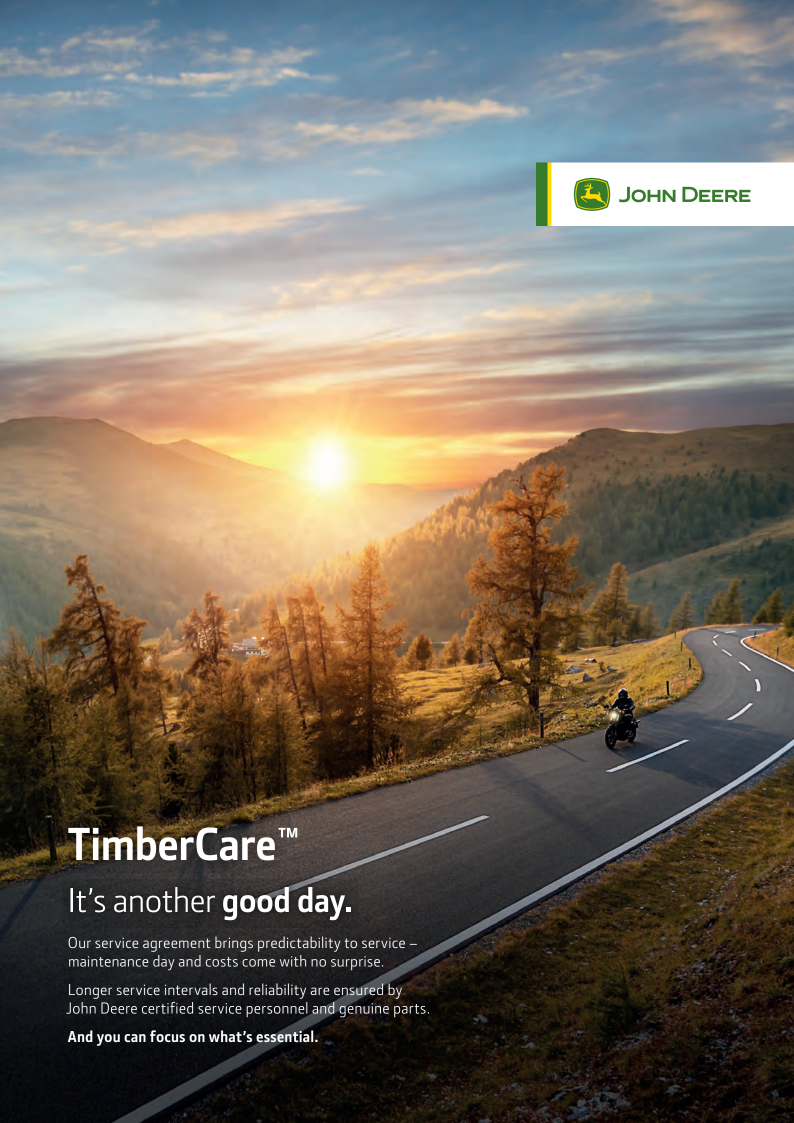
Easy-to-use and accurate forwarder scales enable efficient and reliable weighing of wood when logs are collected from the forest. Scales have a wireless connection. They are fully integrated to the forwarder operating system, ensuring easy and fast assembly. They can also be added to used machines.

Scales		
PART NUMBER	TITLE	MACHINE MODEL
F683638	Scale, heavy duty	1210E, 1510E, 1910E, 1210G, 1510G, 1910G
F679594	Scale	810E, 1010E, 1110E, 1210E, 1910E, 1110G, 1210G, 1510G
F723705	Scale	910G, 1010G, 1110G, 1210G, 1510G
F074480	Scale	810D, 1010D, 1110D, 1410D, 1710D



Battery			
PART NUMBER	TITLE	DESCRIPTION	ADDITIONAL INFO
F654027	Battery	Replaceable battery for scales	Suitable for F683638, F679594, and F074480 scales





Sorters

Sorters make it easy to sort timber in the forwarder's load space. The sorter is simple to mount and easy to use. Tiltable sorters can be quickly adjusted with the grapple.

PART NUMBER	MACHINE MODEL
2J14363	1710D, 1010E, 1110E, 1210E, 1510E, 1110G, 1210G, 1510G
2J14497	1210E with Variable Load Space (VLS), 1510E with VLS
2J14498	1910E, 1910E with VLS, 1910G
2J14499	810E
2J14500	1010D, 1110D, 1410D
2J14501	810D tube
2J14502	1010D tube
2J15383	Hultdins ALS 19
2J16100	910G, 1010G
2J16193	1110D



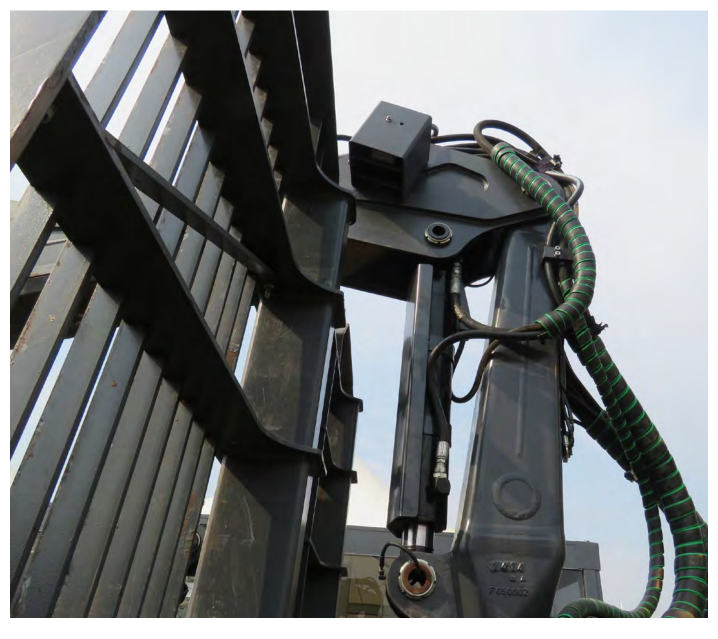


Lift-Cylinder Guard

Lift-Cylinder guard is a shield for the forwarder lift cylinder. Shield can be installed on all John Deere forwarder cranes to protect the hoses, cylinder and IBC sensors from unintended hits. Mounting of the guard is easy and fast, all needed parts are included in package.

PART NUMBER	DESCRIPTION / SUITABLE FOR
2J16085	CF1 Lift-Cylinder guard
2J16086	CF5 Lift-Cylinder guard
2J16087	CF7 Lift-Cylinder guard
2J16088	CF7S/CF8 Lift-Cylinder guard





Tracks

In many circumstances and applications, the usage of tracks is highly recommended. Choosing the right tracks for your purpose will increase machine stability and traction. Tracks will also reduce ground pressure and protect against punctures. John Deere has a wide selection of tracks to suit your specific needs.

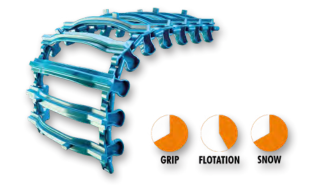


ECO™

ECO is a good all-around track for most machines. Gives good grip and flotation, and can be used in most ground conditions.

$\mathsf{ECO}^\mathsf{m}\mathsf{Soft}$

 ${\sf ECO}$ Soft provides extended cross members. A good option when you need to reduce ground disturbance.







ECO Soft

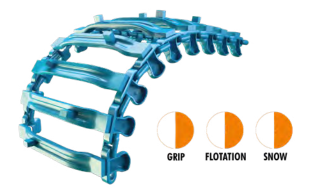
TIRE TYPE	ECO (22 MM)	ECO (26 MM)	ECO (29 MM)	ECO SOFT (22 MM)	ECO SOFT (26 MM)	ECO SOFT (29 MM)
600/50-22.5 Nokian Forest King TRS	F069011	_	_	_	_	_
710/40-22.5 Nordman Forest F	F075591	2J16396	-	2J13357	2J16406	-
710/40-22.5 Nokian Forest King F2	2J14638	-	-	-	-	-
710/45-22.5 Nokian Forest King TRS	F070545	2J13143	-	-	-	-
710/40-24.5 Nordman Forest F	F072784	2J13817	-	2J13358	2T10138	_
710/40-24.5 Nokian Forest King F2	F072784	2J13817	-	2J13358	2T10138	-
600/55-26.5 Nordman Forest F	F686872	2J13561	-	_	_	_
600/55-26.5 Nokian Forest King F2	F041577	F065778	-	-	-	-
600/55-26.5 Nokian Forest King TRS2	F051507	2J13138	-	_	_	-
710/45-26.5 Nordman Forest F	F041578	F065779	2J16403	2J13835	2J13308	2J16409
710/45-26.5 Nokian Forest King F2	F041578	F065779	2J16403	2J13835	2J13308	2J16409
710/45-26.5 Nokian Forest King TRS2	F051506	F065783	2J16404	2J16405	F070661	2J16408
750/55-26.5 Nordman Forest F	F070449	F070119	2J16402	-	2J13309	2J16407
710/45-26.5 Alliance A643	F041578	F065779	2J16403	2J13835	2J13308	2J16409
710/45-26.5 Alliance A344	F041578	F065779	2J16403	2J13835	F070661	2J16409
750/55-26.5 Nordman Forest F	F070503	-	-	-	-	-
750/55-26.5 Nokian Forest King F2	_	2J14586	2J16401	_	_	_
800/40-26.5 Nokian Forest King F2	F070407	F070407	2J16399	-	-	-
710/55-28.5 Nokian Forest King F2	-	2J14494	2J16398	_	_	_
780/50-28.5 Nokian Forest King F2	-	-	-	-	-	-
710/45-26.5 Nokian FKF2 Long Bogie	-	-	2J16397	-	-	_

KovaX™

ECO is a good all-around track for most machines. Gives good grip and flotation, and can be used in most ground conditions.

KovaX™Soft

 $Kova X\,Soft, with longer cross \,members, provides \,more \,flotation. \,Rounded \,edges \,ease \,the \,turning \,of \,the \,machine.$







KovaX	Ctan	dard

KovaX Soft

TIRE TYPE	KOVAX (26 MM)	KOVAX (29 MM)	KOVAX SOFT (26 MM)	KOVAX SOFT (29 MM)	KOVAX M
600/50-22.5 Nokian Forest King TRS	2J16415	_	-	-	_
710/40-22.5 Nordman Forest F	2J16414	-	2J16425	-	2J16434
710/40-22.5 Nokian Forest King F2	2J16413	_	2J16424	_	_
710/40-22.5 Nokian Forest King TRS	2J16412	_	_	-	_
710/40-24.5 Nordman Forest F	2J14601	_	2J14592	_	2J16433
710/40-24.5 Nokian Forest King F2	2J14601	-	2J14592	-	2J16433
600/55-26.5 Nordman Forest F	_	_	_	_	_
600/55-26.5 Nokian Forest King F2	2J16411	-	-	-	-
600/55-26.5 Nokian Forest King TRS2	_	_	_	_	_
710/45-26.5 Nordman Forest F	2J14606	2J16421	2J14594	2J16430	2J16432
710/45-26.5 Nokian Forest King F2	2J16501	2J16421	2J14594	2J16430	2J16432
710/45-26.5 Nokian Forest King TRS2	2J17090	2J16422	2J14595	2J16429	-
710/45-26.5 Alliance A643	2J16501	2J16421	2J14594	2J16430	2J16432
710/45-26.5 Alliance A344	2J17090	2J16422	2J14595	2J16429	
750/55-26.5 Nordman Forest F	_	_	2J14599	2J16428	_
750/55-26.5 Nokian Forest King F2	2J14737	2J16420	-	-	-
800/40-26.5 Nokian Forest King F2	2J14608	2J16418	2J16423	2J16427	_
710/55-28.5 Nokian Forest King F2	_	-	-	-	-
780/50-28.5 Nokian Forest King F2	2J15169	2J16417	_	_	_
710/45-26.5 Nokian FKF2 Long Bogie	2J15306	2J16416	F696210	2J16426	2J16431

MAX -link system has shorter link hooks to enable higher number of track members compared to standard models. That will decrease the wear of the link system and increase the flotation of the track.

Max-Link (M-link) is available on OF™, EVO™, KovaX™ and CoverX™ tracks.

EVO™

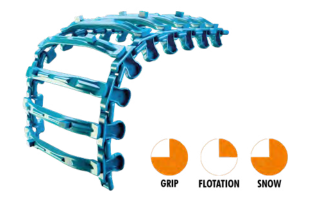
EVO is an all-round track with good traction. The design of the track plate provides great self cleaning and anti-slip properties against the tire.

EVO™Soft

EVO Soft has extended and curved cross members to improve load capacity on sensitive ground and provide good traction on moderate slopes.

EVO™M

EVO M is an EVO track with the MAX link system. It's a great option for larger machines as it provides good traction and flotation.









EVO Soft

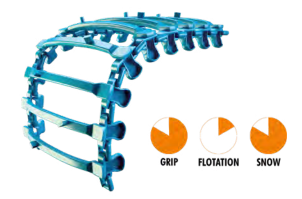
TIRE TYPE	EVO (22 MM)	EVO (26 MM)	EVO (29 MM)	EVO SOFT (22 MM)	EVO SOFT (26 MM)	EVO SOFT (29 MM)	EVO M
600/50-22.5 Nokian Forest King TRS	_	_	_	_	_	_	_
710/40-22.5 Nordman Forest F	F678228	-	-	2J16380	-	-	-
710/40-22.5 Nokian Forest King F2	2J14640	_	_	_	_	_	_
710/40-22.5 Nokian Forest King TRS	F678229	_	-	_	-	-	-
710/40-24.5 Nordman Forest F	F677179	2J13126	_	_	2J13127	_	2J17018
710/40-24.5 Nokian Forest King F2	F677179	2J13126	-	_	2J13127	-	2J17018
600/55-26.5 Nordman Forest F	F678233	2J13112	-	_	-	_	2J15187
600/55-26.5 Nokian Forest King F2	2J16370	2J13824	-	_	-	-	2J15187
600/55-26.5 Nokian Forest King TRS2	2J13821	2J13113	_	_	_	_	_
710/45-26.5 Nordman Forest F	F070587	F677180	2J16643	F678237	F678239	2J16390	2J13807
710/45-26.5 Nokian Forest King F2	F070587	F677180	2J16643	F678237	F678239	2J16390	2J13807
710/45-26.5 Nokian Forest King TRS2	2J13250	-	2J16391	2J13828	2J13116	2J16391	2J14393
710/45-26.5 Alliance A643	F070587	F677180	2J16643	F678237	F678239	2J16390	2J13807
710/45-26.5 Alliance A344	F070587	F677180	2J16643	F678237	F678239	2J16390	2J13807
750/55-26.5 Nordman Forest F	_	F678240	2J16377	_	2J13123	2J16389	2J13160
750/55-26.5 Nokian Forest King F2	-	F693374	2J16376	_	2J14641	2J16388	F693376
800/40-26.5 Nokian Forest King F2	_	2J16371	2J16374	_	F678235	2J16386	2J13162
710/55-28.5 Nokian Forest King F2	-	F687605	-	-	2J14391	2J16385	2J14394
780/50-28.5 Nokian Forest King F2	_	F687602	2J16373	_	2J16382	2J16384	2J13833
710/45-26.5 Nokian FKF2 Long Bogie	_	F696205	-	_	2J16381	2J16383	2J15301

OF™

OF is the track for rocky conditions and muddy terrain. Good self cleaning and traction makes it a great option for snow and ice.

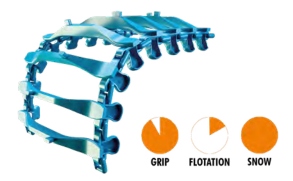
$\mathsf{OF}^\mathsf{m}\mathsf{MAX}$

OF Max is a track for larger machines working in demanding conditions. Can be used on steep slopes and in rocky terrain and snowy conditions.



EX™

EX is a track with great climbing abilities specifically developed for very rough terrain. Good option for deep snow as well.



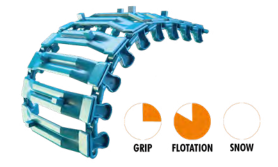
TIRE TYPE	OF (22 MM)	OF (26 MM)	OF (29 MM)	OF MAX	EX (22 MM)	EX (26 MM)	EX (29 MM)
600/50-22.5 Nokian Forest King TRS	2J13262	_	_	-			_
710/40-22.5 Nokian Forest King F	F672049	-	-	-	2J13283	-	-
710/40-22.5 Nokian Forest King F2	-	_	-	-	_	_	-
710/40-22.5 Nokian Forest King TRS	2J13265	-	-	-	2J13284	-	-
650/45-24.5 Nokian Forest Rider	2J14612	2J13136	-	-	2J13286	_	-
710/40-24.5 Nokian Forest King F	F074061	2J13135	-	-	2J13285	-	-
710/40-24.5 Nokian Forest King F2	F074061	2J13135	-	-	2J13285	-	-
600/55-26.5 Nokian Forest King F	F686873	2J13839	-	-	2J13278	2J13846	-
600/55-26.5 Nokian Forest King F2	F073256	2J13129	-	_	2J13278	2J13311	-
600/55-26.5 Nokian Forest King TRS2	F073255	2J16363	-	-	2J13279	2J13312	-
600/55R26.5 Nokian Forest Rider	F073256	2J13129		_	2J13278	2J13311	-
710/45-26.5 Nokian Forest King F	F065773	F065776	2J16368	2J13166	F075524	2J13313	2J16360
710/45-26.5 Nokian Forest King F2	F065773	F065776	2J16368	2J13166	F075524	2J13313	2J16360
710/45-26.5 Nokian Forest King TRS2	F065784	2J13130	2J16369	2J13167	2J13845	2J13314	2J16361
710/45R26.5 Nokian Forest Rider	F065773	F065776	2J16368	2J13166	F075524	2J13313	2J16360
750/55-26.5 Nokian Forest King F	F070504	F070505	2J16367	F065782	_	2J13315	2J16359
750/55-26.5 Nokian Forest King F2	_	F693379	2J16366	F693377	_	F693378	2J16358
780/55-26.5 Nokian Forest King F	-	F076713	2J16365	F074709	_	F689216	2J16357
800/40-26.5 Nokian Forest King F	_	_	-	_	_	2J16353	2J16356
800/40-26.5 Nokian Forest King F2	-	_	-	-	-	2J16353	2J16356
710/55-28.5 Nokian Forest King F2	_	-	-	2J14401	_	2J16352	2J16355
780/50-28.5 Nokian Forest King F2	-	-	-	F687603	-	2J14644	2J16354
710/45-26.5 Nokian FKF2 Long Bogie	_	2J16362	2J16364	-	_	-	-

Baltic™

Baltic is a high-flotation track for soft and sensitive terrain. Ideal for thinning applications.

Baltic™Soft

Baltic Soft is great choice when high flotation is needed. The shape of the extended track plates minimizes ground pressure and disturbance. Available in extra width on request.







Baltic Standard

Baltic Soft

TIRE TYPE	BALTIC (22 MM)	BALTIC (26 MM)	BALTIC (29 MM)	BALTIC SOFT (22 MM)	BALTIC SOFT (26 MM)	BALTIC SOFT (29 MM)
600/50-22.5 Nokian Forest King TRS	F070574	_	_	_	_	_
710/40-22.5 Nordman Forest F	F066198	2J13858	-	F677181	-	-
710/40-22.5 Nokian Forest King F2	2J14647	_	-	2J14648	2J16645	_
710/40-22.5 Nokian Forest King TRS	F074579	-	-	2J16463	-	-
710/40-24.5 Nordman Forest F	2J13306	2J13158	_	2J13300	2J17094	_
710/40-24.5 Nokian Forest King F2	2J13306	2J13158	-	2J13300	2J17094	-
600/55-26.5 Nordman Forest F	2J13857	-	_	2J13861	2J16466	_
600/55-26.5 Nokian Forest King F2	2J13807	-	-	2J13287	-	-
600/55-26.5 Nokian Forest King TRS2	F073257	_	_	_	_	-
710/45-26.5 Nordman Forest F	F073259	F065781	2J16461	F072799	2J13146	2J16473
710/45-26.5 Nokian Forest King F2	F073259	F065781	2J16461	F072799	2J13146	2J16473
710/45-26.5 Nokian Forest King TRS2	F071317	2J13153	2J16462	2J13291	2J14416	2J16474
710/45-26.5 Alliance A643	F073259	F065781	2J16461	F072799	2J13146	2J16473
710/45-26.5 Alliance A344	F071317	2J13153	2J16462	2J13291	2J14416	2J16474
750/55-26.5 Nordman Forest F	-	2J13155	2J16459	_	F072800	2J16472
750/55-26.5 Nokian Forest King F2	-	2J15783	2J16460	-	2J14616	2J16471
800/40-26.5 Nokian Forest King F2	-	F069194	2J16458	_	2J13152	2J16469
710/55-28.5 Nokian Forest King F2	-	-	-	-	-	-
780/50-28.5 Nokian Forest King F2	_	2J16455	2J16457	_	2J16465	2J16468
710/45-26.5 Nokian FKF2 Long Bogie	-	-	-	_	2J16464	2J16467

EVO-Baltic™

EVO-Baltic is a combination of EVO and Baltic, offering both traction and flotation

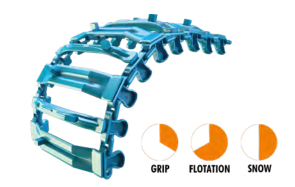
CoverX™

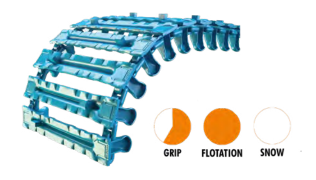
CoverX is the new track from Olofsfors. Made for extremely wet ground conditions. With its straight cross members and its unique pattern, it will ensure that you get great flotation and grip in even the worst environments. Specially designed carrier for best grip on the tires. Soft ends contribute to minimal soil damage and softer turning radius. Extended side support for maximum tire support. The durability has increased by more than 20 percent compared with previous supporting cross members.

CoverX™M

 $\label{lem:cover} Cover X\ M\ with\ it's\ extreme\ flotation\ capacity\ this\ is\ the\ track\ for\ very\ wet\ conditions\ without\ compromicing\ grip\ capability.$







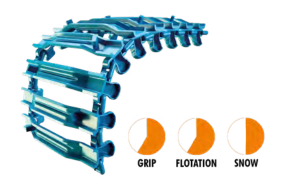
TIRETYPE	EVO-BALTIC (26 MM)	EVO-BALTIC (29 MM)	COVERX (22 MM)	COVERX (26 MM)	COVERX (29 MM)	COVERX M
600/50-22.5 Nokian Forest King TRS	_	-	_	-	-	_
710/40-22.5 Nordman Forest F	-	-	_	2J16484	-	-
710/40-22.5 Nokian Forest King F2	_	_	_	2J16483	_	_
710/40-22.5 Nokian Forest King TRS	-	-		-	-	-
710/40-24.5 Nordman Forest F	2J17091	-	2J17092	-	-	_
710/40-24.5 Nokian Forest King F2	2J17091	-	2J17092	-	-	-
600/55-26.5 Nordman Forest F	_	-	-	-	-	_
600/55-26.5 Nokian Forest King F2	-	-	-	-	-	-
600/55-26.5 Nokian Forest King TRS2	_	_	_	-	_	_
710/45-26.5 Nordman Forest F	2J14402	2J16443	-	2J16189	-	2J16489
710/45-26.5 Nokian Forest King F2	2J14402	2J16443	_	2J16189	_	2J16489
710/45-26.5 Nokian Forest King TRS2	2J14403	2J16444	-	2J17093	-	-
710/45-26.5 Alliance A643	2J14402	2J16443		2J16189		2J16489
710/45-26.5 Alliance A344	2J14403	2J16444		2J16189		2J16489
750/55-26.5 Nordman Forest F	2J14746	2J16442	_	2J17093	_	_
750/55-26.5 Nokian Forest King F2	2J15783	2J16441	-	2J16479	-	_
800/40-26.5 Nokian Forest King F2	2J14619	2J16439	_	2J16477	2J16487	_
710/55-28.5 Nokian Forest King F2	-	-	-	-	-	-
780/50-28.5 Nokian Forest King F2	2J14739	2J16438	_	2J16476	2J16486	_
710/45-26.5 Nokian FKF2 Long Bogie	-	-	-	2J16475	2J16485	2J16488

U™

 ${\sf U}$ is a track for light and medium machines, delivering both traction and flotation. It can be used in wet, soft, and hilly terrain.

U™Soft

Redesigned U-Soft provides even more flotation than before, but still keeping the aggressive grip area the same. With the center being focused towards grip and the new flatter edges providing all the flotation you need.



TIRE TYPE	U (22 MM)	U (26 MM)	U (29 MM)	U SOFT (26 MM)	U SOFT (29 MM)
750/55-26.5 Nokian Forest King F2	-	2J16446	2J16448	_	-
750/55-26.5 Nordman Forest F	-	F070449	2J16449	_	-
710/45-26.5 Nokian Forest King TRS2	2J13271	2J13137	2J16451	_	_
710/45-26.5 Nokian Forest King F2	F070765	F070448	2J16450	2J16249	2J16454
710/45-26.5 Nordman Forest F	F070765	F070448	2J16450	2J16249	2J16454
600/55-26.5 Nokian Forest King TRS2	F072917	-	-	_	-
710/40-24.5 Nokian Forest King F2	2J16445	2J16447	-	_	_
710/40-24.5 Nordman Forest F	2J16445	2J16447	-	_	-
710/40-22.5 Nokian Forest King TRS	F070450	_	_	_	_
710/40-22.5 Nokian Forest King F2	2J14649	-	-	_	-
710/40-22.5 Nordman Forest F	2J13272	_	_	_	-
600/50-22.5 Nokian Forest King TRS	2J13270	-	-	-	-
710/45-26.5 Alliance A643	F070765	F070448	2J16450	2J16249	_
710/45-26.5 Alliance A344	2J13271	2J13137	2J16451	_	-

Wheel Track EVO™-Lite and Baltic™

Wheel Tracks are available in many different profiles. If you are looking for more traction, EVO Lite is great choice. You can get additional flotation by choosing Baltic.

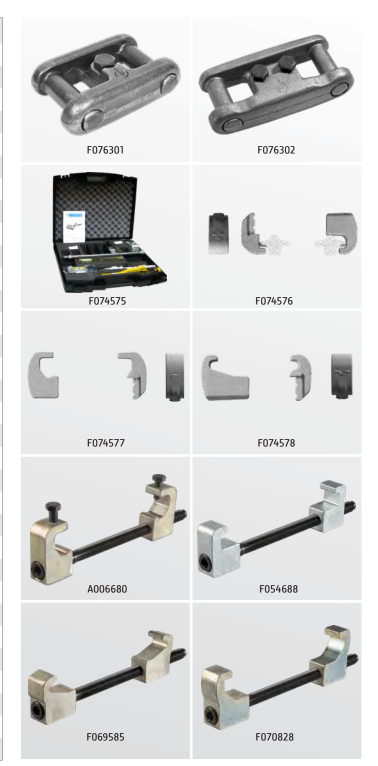




TIRE TYPE	EVO Lite (22 MM)	Baltic (22 MM)
650/65-26.5 Nokian TRS	_	F073473
600/65-34 Nokian Forest Rider	2J13557	-
700/55-34 Nokian TRS	2J13743	F073474
710/55-34 Nokian Forest Rider	2J13502	2J14387
700/70-34 Nokian TRS	_	2J13223
710/70-34 Nokian Forest Rider	2J13718	-

Spare Parts and Tools for Tracks - Olofsfors

PART NUMBER	DESCRIPTION	SIZE MM / ADDITIONAL INFORMATION
F070575	Joining link	18 x 85
F070576	Joining link	18 x 135
F061008	Joining link	22 x 90
F061009	Joining link	22 x 135
F076301	Joining link	26 x 105
F076302	Joining link	26 x 155
F671350	Joining link	28 x 125
F671351	Joining link	28 x 175
F671352	Joining link	28 x 225
A002114	Cleat	45 x 20 x 35
F678236	Cleat	50 x 30 x 35
F689369	Cleat	50 x 30 x 50
A003123	Cleat	50 x 30 x 65
F074575	Geared mounting tool	Base unit with casing
F074576	Mounting jaws	ECO-Track/Soft
F074577	Mounting jaws	OF/MAX/KovaX
F074578	Mounting jaws	Baltic/Magnum
A006680	Mounting tool	OF/MAX/KovaX
F054688	Mounting tool	ECO-Track/Soft
F069585	Mounting tool	Baltic/Magnum
F070828	Mounting tool	U-track
F719754	Mounting tool	EVO
F719755	Mounting jaws	EVO
F719756	Mounting tool	KovaX
F719757	Mounting jaws	KovaX
F719758	Mounting tool	CoverX
F719759	Mounting jaws	CoverX
F719760	Mounting tool	CoverX M
F719761	Mounting tool	EX
F719762	Spare U clamp	
F719763	Track lock extension	22 mm
F719764	Track lock extension	26 mm



Terra85

Conditions:









Terra85 is an all-terrain, allseason track to be used with most forest machines. The form of the track plate gives both good grip and flotation.



Terra95

Conditions:







Terra95 is heavy duty, all-terrain, all-season track. Heavy plate section and our 28 mm durable links ensure long service life when fitted to the latest high horsepower, heavy machines.



Grouzer

Conditions:











The Grouzer is a popular track with outstanding traction and climbing ability. This track is able to cope with almost any terrain and machine.



FX

Conditions:









FX is a development of the Terra95 and suited to the heaviest Forwarders working on the toughest terrain. Double Rocky spikes on each track pad are secure and extremely long lasting compared to standard

spikes, even on stoney ground.



TIRE TYPE	TERRA85 (24 MM)	TERRA85 (28 MM)	TERRA95 (28 MM)	GROUZER (28 MM)	FX (28 MM)
600/50-22.5 Nokian Forest King TRS	2J13903	_	-	_	-
710/40-22.5 Nokian Forest King F	F067311	-	-	-	-
710/40-22.5 Nokian Forest King F2	2J15189	_	-	_	-
710/40-22.5 Nokian Forest King TRS	2J13481	-	-	_	-
650/45-24.5 Nokian Forest Rider	2J14910	2J14922	_	2J14949	-
710/40-24.5 Nokian Forest King F	F073299	2J13476	-	2J14950	2J15792
710/40-24.5 Nokian Forest King F2	2J15190	2J15194	-	2J15202	2J15754
600/55-26.5 Nokian Forest King F	F067310	2J13473	2J13882	2J13457	2J15793
710/45-26.5 Nokian Forest King F	F064483	F074593	2J13887	F073857	2J15794
710/45-26.5 Nokian Forest King F2	2J14745	2J14755	2J15200	2J15203	-
710/45R26.5 Nokian Forest Rider	2J13909	2J15195	2J13888	2J13931	-
750/55-26.5 Nokian Forest King F	F070586	F074594	2J13485	F074587	2J15795
750/55-26.5 Nokian Forest King F2	2J15191	2J15196	2J14413	2J14488	2J15796
780/55-26.5 Nokian Forest King F	2J15192	2J15197	2J13486	2J14951	2J15797
800/40-26.5 Nokian Forest King F	2J13913	2J15198	2J13891	F074591	2J15798
800/40-26.5 Nokian Forest King F2	2J15193	2J15199	2J15201	2J15204	2J15755
710/55-28.5 Nokian Forest King F2	_	_	2J14908	2J14952	2J15799
780/50-28.5 Nokian Forest King F2	-	-	2J14366	2J14953	2J15800
710/45-26.5 Nokian FKF2 Long Bogie	_	2J15254	2J15255	_	2J15756
750/55-26.5 Nokian FKF2 Long Bogie	_	-	-	_	2J15757

Conditions:



Snow





Temperate



All Terrain



Demanding



Flotation



Conditions:





TXL is a high-flotation track with great traction and low ground pressure. Available in extra width on request.



TXCL

Conditions:





TXCL takes the advantages of the TXL and combines them with the traction of the Terra85 track.





ATF

Conditions:









Designed for use in wet marshy conditions and also snow and ice. 28mm Haggis link system is utilised to enable better cleaning and ejection of snow and mud. Wide and upturned edges give flotation whilst a pinched midsection generates traction.



Flotation

Conditions:





Flotation, FL is a high-flotation track suited to Harvesters and light to medium Forwarders. The low ground pressure and good grip help maintain productivity in wet and marshy conditions.



Rocky

Conditions:

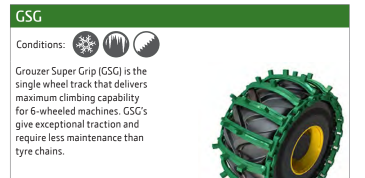




Rocky tracks feature a wide spaced square section track plate design. This gives superior grip and traction to large machines working in deep snow or in demanding, steep and rocky conditions.



TIRE TYPE	ATF (24 MM)	ATF (28 MM)	FLOTATION (24 MM)	FLOTATION (28 MM)	ROCKY (24 MM)	ROCKY (28 MM)
710/40-22.5 Nokian Forest King F	2J15106	2J15121	2J13453	_	F076299	-
710/40-22.5 Nokian Forest King F2	2J15107	2J15122	2J15230	-	-	-
710/40-22.5 Nokian Forest King TRS					2J13943	-
650/45-24.5 Nokian Forest Rider	-	-	2J14992	2J13980	2J14960	2J14973
710/40-24.5 Nokian Forest King F	2J15114	2J15129	2J14993	2J13979	F076298	-
710/40-24.5 Nokian Forest King F2	2J15113	2J15128	2J15231	2J15234	2J15205	2J15207
600/55-26.5 Nokian Forest King F	_	_	2J13955	2J13969	2J13937	2J13945
710/45-26.5 Nokian Forest King F	2J15115	2J15130	2J15232	F074588	F076297	2J13465
710/45-26.5 Nokian Forest King F2	2J15116	2J15131	2J15233	2J15235	2J15206	2J15208
710/45R26.5 Nokian Forest Rider	2J15117	2J15132	2J13961	2J13975	2J13940	2J13949
750/55-26.5 Nokian Forest King F	_	2J15136	_	F074589	-	2J13466
750/55-26.5 Nokian Forest King F2	-	2J15138	_	2J15236	-	2J14687
780/55-26.5 Nokian Forest King F	_	_	_	2J15237	_	2J13467
800/40-26.5 Nokian Forest King F	-	-	_	F074592	-	2J14976
800/40-26.5 Nokian Forest King F2	_	_	_	2J15238	_	2J15209
710/55-28.5 Nokian Forest King F2	-	-	-	2J15005	-	2J14974
780/50-28.5 Nokian Forest King F2	_	_	_	2J15006	-	2J14975



TXSG	
Conditions:	
TXSG is the solution for 6 wheeled harvesters looking to maximise productivity on the safest and most sensitive forest areas. TXSG increases the machine footprint and reduces ground pressure considerably as well as increasing stability.	

TIRE TYPE	GSG (24 MM)	TXSG (24 MM)
700/55-34 Nokian TRS	2J15248	2J14493
710/55-34 Nokian Forest Rider	2J15249	2J15251
700/70-34 Nokian TRS	F074596	2J15252
710/70-34 Nokian Forest Rider	2J15250	2J15253

Spare Parts and Tools for Tracks - Clark Tracks

PART NUMBER	DESCRIPTION	SIZE MM	ADDITIONAL INFORMATION
F076906	Joining link	18 x 95	
F076907	Joining link	18 x 160	
F057234	Joining link	24 x 95	
F057235	Joining link	24 x 160	
F070351	Joining link	28 x 105	
F070352	Joining link	28 x 160	
F070350	Cleat	50 x 32 x 50	
3FP007351	Mounting tool		Most type of forest tracks
2J16599	Mounting tool		For TXL tracks







Sisu



TIRE TYPE	28 MM
710/40-24.5 Nokian Forest King F2	2J16979
710/45-26.5 Nokian Forest King F2	2J16980
750/55-26.5 Nokian Forest King F2	2J16982
780/50-28.5 Nokian Forest King F2	2J16983
710/45-26.5 Nokian FKF2 Long Bogie	2J16981

Track Tool



Pewag

Pewag Bluetrack Perfekt

Pewag Bluetrack Perfekt delivers good traction in very difficult terrain conditions. Good selfcleaning abilities makes it a good option for snowy conditions.



Pewag Bluetrack Duro

Pewag Bluetrack Duro is an all-round track that can be used with most forest machines. Gives both good grip and flotation.



Pewag Bluetrack Flow

Pewag Bluetrack Flow is a high-flotation track with a wide contact surface for soft ground.





TIRE TYPE	DEDEEKT (DC MAM)	DUDO (26 MM)	FLOW (26 MM)	FLOW PERFEKT (26 MM)
TIRETTPE	PERFEKT (26 MM)	DURO (26 MM)	FLOW (26 MM)	FLOW PERFERT (26 IVIIVI)
600/50-22.5 Nokian Forest King TRS	2J14551	2J14525	2J14539	
710/40-22.5 Nordman Forest F	2J14523	2J14521	2J14522	
710/40-22.5 Nokian Forest King TRS	2J14553	2J14526	2J14540	
710/40-24.5 Nordman Forest F	2J14555	2J14528	2J14504	
710/40-24.5 Nordman Forest F	2J14557	2J14530	2J14543	
710/40-24.5 Nokian Forest King F2	2J14557	2J14530	2J14543	
600/55-26.5 Nordman Forest F	2J14668	2J14531	2J14544	
710/45-26.5 Nordman Forest F	2J14510	2J14517	2J14505	2J15170
710/45-26.5 Nokian Forest King F2	2J14510	2J14517	2J14505	2J15170
710/45-26.5 Nokian Forest King TRS2	2J14519	2J14518	2J14520	
750/55-26.5 Nordman Forest F	2J14573	2J14565	2J14569	
750/55-26.5 Nokian Forest King F2	2J14574	2J14566	2J14570	
800/40-26.5 Nokian Forest King F2	2J14559	2J14532	2J14545	
710/55-28.5 Nokian Forest King F2	2J14663	2J14655	2J14659	
780/50-28.5 Nokian Forest King F2	2J14563	2J14536	2J14549	

Spare Parts and Tools for Tracks - Pewag

PART NUMBER	DESCRIPTION	SIZE MM / ADDITIONAL INFORMATION
2J14676	Joining link	26 x 105
2J14677	Joining link	26 x 155
2J14587	Cleat	50 x 40 x 30
2J14669	Mounting tool	Duro
2J14670	Mounting tool	Flow
2J14671	Mounting tool	Perfekt
2J14672	Mounting jaws	Duro
2J14673	Mounting jaws	Flow
2J14674	Mounting jaws	Perfekt
2J14675	Mounting clamp	Universal
2J15287	Mounting tool	Universal



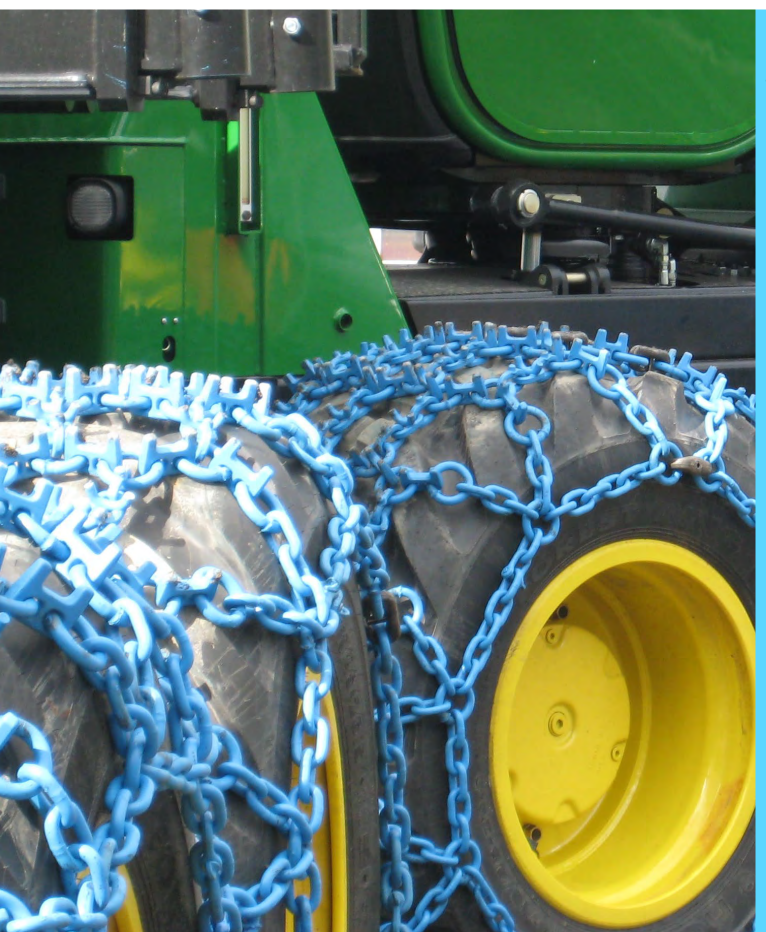




One year's guarantee on all OEM parts fitted by John Deere Forestry Dealer Technician.

Tire Chains

Using tire chains will give you additional traction, thus reducing fuel consumption as well. They also help protect your tires against punctures caused by sharp rocks or branches. John Deere has an offering of tire chains to meet the requirements of the most extreme conditions.



Pewag

Helt Perfekt



Helt Perfekt tire chains have a long lifespan and great grip for extreme forestry use. The design of the chain mesh provides good self-cleaning abilities with minimal maintenance.



TIRE SIZE	HELT PERFEKT 10	HELT PERFEKT 12	HELT PERFEKT 14
600/50-22.5	2J13000	_	_
710/40-22.5	2J13006	2J13008	-
650/45-24.5	2J13010	2J13011	_
710/45-24.5	2J13012	2J13013	2J13015
600/55-26.5	2J15245	2J13101	2J15246
650/65-26.5	2J13033	2J13035	2J13017
710/45-26.5	2J13018	2J13020	2J13022
750/55-26.5	2J13037	2J13039	2J13041
780/55-26.5	_	2J13029	2J13030
800/40-26.5	-	2J13031	2J13102
600/65-34	2J13043	2J13045	2J13047
710/55-34	2J13051	2J13052	2J13054
710/70-34	_	2J13048	2J13050

Forstgrip



For stgrip is a competitive option for most machines. The chain provides good grip due to the asymmetrical arranging of the spikes.



TIRE SIZE	FORSTGRIP 12.5	FORSTGRIP 15.5	
600/50-22.5	2J13056	_	
710/40-22.5	2J13063	-	
650/45-24.5	2J13066	-	
710/45-24.5	2J13067	2J13069	
600/55-26.5	2J13100	2J15244	
650/65-26.5	2J15243	2J13070	
710/45-26.5	2J13072	2J13074	
750/55-26.5	2J13087	2J13077	
780/55-26.5	2J13078	2J13080	
800/40-26.5	2J13081	2J13082	
600/65-34	2J13091	2J13093	
710/55-34	2J13097	2J13099	
710/70-34	2J13094	2J13096	

OFA

Matti W



Matti W is manufactured from straight-link chain and it is available in several pitch (regular, tight and supertight) with diamond pattern. It's available for light and heavy-weight forest machines - for conditions where excellent grip, tyre protection and additional weight are required.



TIRE SIZE	MATTI W 13 2T	MATTI W 13 3T	MATTI W 16 2T	MATTI W 16 3T	MATTI W 19 2T	MATTI W 16 3ST
600/50-22.5	F033348	F067107	-	-	_	_
710/40-22.5	F033349	F059976	-	-	_	-
650/45-24.5	_	F073298	_	_	_	-
710/45-24.5	_	F073452	F075472	-	_	-
600/55-26.5	F035783	_	F033350	F066712	_	-
650/65-26.5	-	-	F048016	F048017	-	-
710/45-26.5	_	_	F069836	F049586	F058301	F683623
750/55-26.5	-	-	-	F075475	-	F683626
780/55-26.5	_	_	_	F075475	_	F683626
800/40-26.5	-	-	-	F075473	-	-
600/65-34	_	_	F033352	F066713	F058543	-
710/55-34	-	-	F033353	F049587	-	F683624
710/70-34	-	-	_	F062486	_	F683625

Protec



Protec 16 is a durable and a looser triple diamond pattern with an additional protection for the tyre sides agains rocks and stumps. It has a good self-cleaning ability. Tension chain as standard.

TIRE SIZE	PROTEC 16	PROTEC F16	PARAGON ROCK	PARAGON SOFT
710/45-24.5	-	-	F688870	-
710/45-26.5 F	058542	-	F686874	F706242
750/55-26.5	-	-	F688872	F706240
780/55-26.5	-	-	F688872	F706240
710/55-34 F	070648	F687092	F686896	F706243
710/70-34	-	F687094	F688874	F706241

Paragon Soft



Paragon Soft is a development of the original Paragon (Rock) with improved performance on soft terrains. The longitudinal chain lines are a unique feature of Paragon chains.

Paragon Rock



The dual link, longitudinal chain lines enable smooth running and lower rolling resistance. Furthermore, the dual link chain lines, small cross diamonds and side tension chain make fitting, service and adjust easier than traditional diamond chains. Especially suited for rocky terrain due to excellent tyre protection.

Nordchain

Megastud 160TS



Megastud 160TS has got an extremely good grip thanks to double 19 mm butt welded U-studs. Further on, Megastud gives a very good protection for the tyre against sharp rocks and stumps thanks to the tightness of the pattern and additional chain on the tyre walls. Micro alloy case hardened boron steel gives high wear resistance. Tension chain as standard.

Superstud 160TS



Superstud 160TS has reliable grip thanks to 19 mm butt welded U-studs. Additional chain on the tyre walls gives a very good protection against sharp rocks and stumps. Micro alloy case hardened boron steel gives high wear resistance. Tension chain as standard.

Superstud 160



Superstud 160 gives a reliable grip thanks to 19 mm butt welded U-studs. Micro alloy case hardened boron steel gives high wear resistance.

Skogsgrip 130



Skogsgrip 130 is an open chain with particularly good self-cleaning properties. Good grip thanks to 16 mm butt welded U-studs. Very easy to mount and demount on the tyre. Micro alloy case hardened boron steel gives high wear resistance.

TIRE SIZE	SKOGSGRIP 130	SUPERSTUD 130TS	SUPERSTUD 160	SUPERSTUD 160TS	MEGASTUD 160TS
500/45-22.5	2J13409				
600/50-22.5			2J13433		
650/45-22.5	2J13417				
700/45-22.5			2J13445		
710/40-22.5	2J13417	2J13424	2J13445	-	-
710/40-24.5	2J13447				
650/45-24.5		_		2J13446	-
710/45-24.5		2J13444		2J15247	-
750/55-24.5	2J15956				
600/55-26.5	2J13402	2J13418	2J13413	2J13426	2J13403
700/50-26.5	2J13408		2J13415		
710/45-26.5	2J13408	2J13419	2J13415	2J13427	2J13406
750/50-26.5			2J13435		
750/55-26.5		2J13434	2J13435	2J13430	2J13799
780/55-26.5		2J13434		2J13430	2J13799
750/45-30.5			2J13435		
600/65-34		-		2J13422	2J13405
700/55-34	2J13412		2J13414		
710/55-34		2J13420		2J13428	2J13407
710/70-34		_		2J13429	2J13796



Pro-Grip U™



Pro-Grip U is a strong chain with close sides and good grip. The placement of the studs eases the wear between links and enables a longer lifespan.

Pro-Grip F™



Pro-Grip F is a U-studded chain for professional use. It has 20-mm U studs to extend wear life.

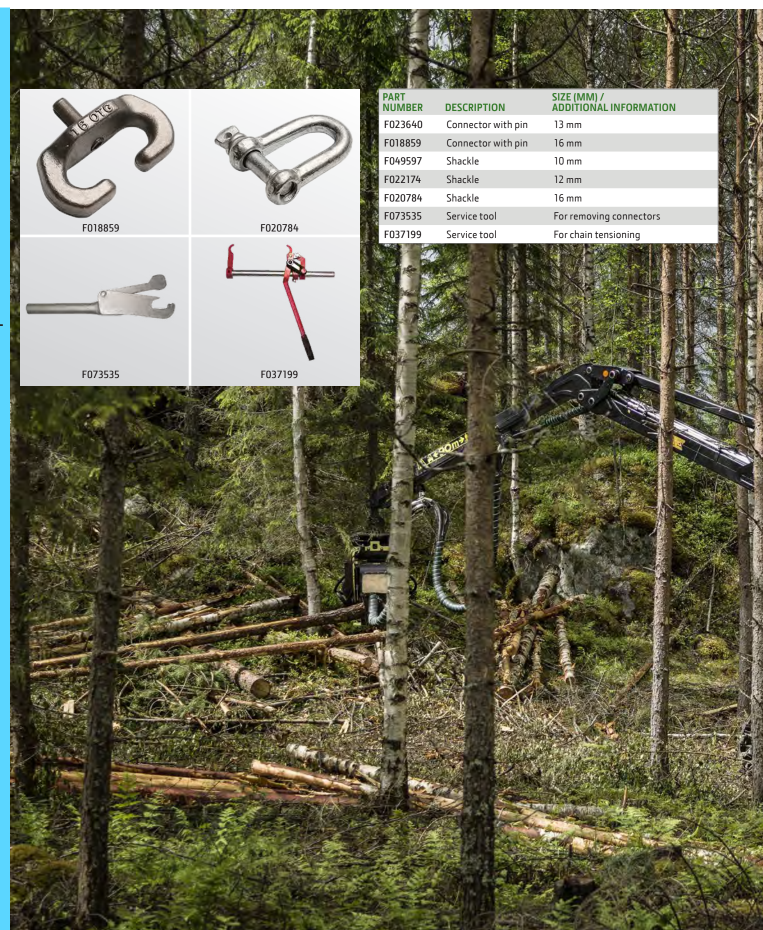
TIRE SIZE	PRO-GRIP U 13	PRO-GRIP U 16	PRO-GRIP F 16
600/50-22.5	2J13199	_	_
710/40-22.5	2J13201	-	2J13872
650/45-24.5	2J13203	-	_
710/45-24.5	2J13202	2J13212	2J13873
600/55-26.5	2J13196	2J13204	_
650/65-26.5	-	2J13208	-
710/45-26.5	2J13200	2J13207	2J13874
750/55-26.5	-	2J13209	2J13875
800/40-26.5	-	2J13210	_
600/65-34	2J13197	2J13205	-
710/55-34	2J13198	2J13871	2J13878
710/70-34	-	2J13211	2J13879





Spare Parts and Tools for Tire Chains

A section of tools and spare parts is available to help fit, tighten, and adjust your tire chains.





Batteries

John Deere StrongBox[™] batteries represent our Premium Product range. These batteries have been developed specifically for John Deere applications and deliver outstanding performance. In addition, StrongBox batteries have been extensively, tested, verified, and validated with our machines by John Deere engineers.



Longer battery life in off-road applications



Benefit: Cost savings in maintenance and service!



Longer battery service life for the customer

Main features:

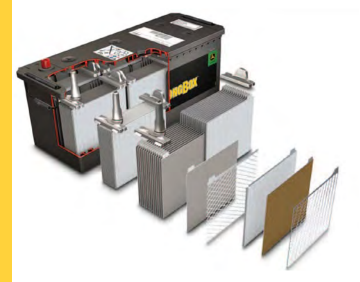
- Great resistance to vibration.
- · Improved energy delivery.
- Better starting power even in extreme conditions.
- Developed for John Deere applications and tested by our engineers.

No matter what kind of StrongBox battery you choose, they are the best fit for every John Deere machine.

StrongBox batteries

StrongBox batteries feature:

- Heavy-duty poly containers.
- · Plate anchoring.
- Plate insulation to protect against vibration.
- Continuous superior starting power even in extreme conditions.
- · Optimum vibration resistance and long life.
- Battery-cycle stability as well as very low water consumption and self-discharge.
- An ideal solution when you need a tough, high-quality battery.



- Through-the-wall welded intercell connectors: Provide increased power for quick starts in extreme cold and dependable power flow even in low temperatures.
- Special grid design provides higher cranking amps, faster charges, and a more efficient design for lowering electrical resistance.
- Optimized plates: For extra reserve power that can make the difference between starting and not starting on a very cold day.
- Microporous plastic envelope separators: Give better protection against short circuits.
- Anchored plates: Four times stronger than traditional plates to reduce the vibration that can cause breaks, a leading create of failure in commercial batteries.

Batteries

The power to perform. We have the battery for every need.

StrongBox Batteries

StrongBox batteries - Proven to be the best

You depend on your equipment — and your equipment depends on your battery. That's why John Deere designed one of the toughest, most dependable batteries you can put in your machine.

SPECIFICATION	PART NUMBER
154 Ah, 12 V, 1150 A	F688089
140 Ah, 12 V, 850 A	F058325
115 Ah, 12 V, 870 A	F074889
110 Ah, 12 V, 750 A	F074914 (w/o holddowns)







F688089 F058325 F074889



PART NUMBER	DESCRIPTION	ADDITIONAL INFO
MCXFA1186	Battery hydrometer	Pipette type, easy to use battery cell hydrometer. Can be easily dismantled for cleaning. Packaged in blister with simple operator instructions on reverse
MCXFA1654	Maintenance battery charger 10A (Euro plug)	A fully automatic maintenance charger with 6 and 12Volt detection, 3 rates of charge and microprocessor controlled for maximum performance.
MCXFA1656	Battery Condition indicator	The LED trafic light system on the battery condition indicator allows quick and easy access to the status of your battery.
MCXFA1665	Boost start-up battery charger	



MCXFA1656



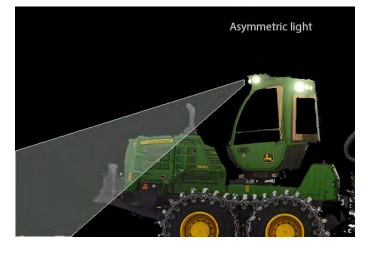
Lights

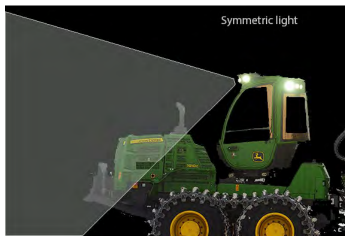


Lights

LED







Lights

Xenon lights

PART NUMBER	DESCRIPTION	ADDITIONAL INFO
F072861	Floodlamp, xenon	Asymmetric light, remote ballast
F072880	Floodlamp, xenon	High beam
F651179	Floodlamp, xenon	Asymmetric light
F661132	Floodlamp, xenon	Left-hand side mounting, asymmetric light
F661131	Floodlamp, xenon	Right-hand side mounting, asymmetric light











F651179



F661132

Halogen

PART NUMBER	DESCRIPTION	ADDITIONAL INFO
F023711	Floodlamp, halogen	
F070466	Floodlamp, halogen	Asymmetric light
F070467	Floodlamp, halogen, twin	Asymmetric light
F661140	Floodlamp, halogen	Right-hand side mounting
F661141	Floodlamp, halogen	Left-hand side mounting



F070467

F661141



Reduce downtime and costs with complete component exchange. Our remanufactured parts and components are like new. Every major component is completely disassembled, inspected, machined to factory specs, critical wear parts replaced, then carefully reassembled. You get high-quality parts and components at very attractive prices, backed by a warranty that is the same as for new parts.

Genuine John Deere filters safeguard the quality and the operational reliability of your machine. Filters are optimized for all Deere machines. For your convenience, Deere also offers all standard filters needed for regular services in one package.



Use the table below to find filter kits for each G-Series Harvester. Each kit includes all the filters needed for normal service intervals. Within the table you can easily find the single filter and the quantity needed for normal service. Most common filters and components that are not changed in normal service intervals or where different options are available can be found within a separate table; see your dealer for more information.

G-Series Harvester filter kits

PART NUMBER	COMPONENTS / FILTER KIT / MACHINE MODEL	1070G STAGE V / FT4 STD	1070G STAGE V / FT4 ENVIRO	1170G STAGE V / FT4 STD	1170G STAGE V / FT4 ENVIRO	1270 G STAGE V / FT4 STD	1270G STAGE V / FT4 ENVIRO	1470G STAGE V / FT4 STD	1470G STAGE V / FT4 ENVIRO
	FILTER KIT	F703393	F703394	F703393	F703394	F676608	F679625	F676608	F679625
F061786	Hydraulic return filter	2	2	2	2	2	2	2	2
F062126	O-ring for F061786	2	2	2	2	2	2	2	2
F069993	O-ring for F061786 and hydraulic reservoir cover	2	2	2	2	2	2	2	2
F071150	Engine air cleaner, primary					1	1	1	1
F071151	Engine air cleaner, secondary					1	1	1	1
F076763	Cabin recirculation filter (Enviro)		2		2		2		2
F076764	Cabin fresh air (Enviro)		2		2		2		2
L172302	Foam filter for RE195491	1	1	1	1	1	1	1	1
RE195491	Cabin recirculated-air filter	2		2		2		2	
RE198488	Cabin air filter					2		2	
RE509672	Engine oil filter element					1	1	1	1
RE533910	Fuel filter element					1	1	1	1
RE539465	Fuel filter element, primary					1	1	1	1
F058437	Drive pump pressure filter	1	1	1	1				
F061067	O-ring for F058437	1	1	1	1				
RE198488	Cabin air filter	2		2					
AL150288	Engine air filter inner	1	1	1	1				
F689902	Engine air filter outer	1	1	1	1				
RE539279	Engine oil filter	1	1	1	1				
RE551507	Fuel filter element, primary	1	1	1	1				
RE560681	Fuel filter element, secondary	1	1	1	1				
DZ105796	OCV, crankcase vent filter	1	1	1	1				
R502513	O-ring for RE539279	1	1	1	1				
RE562696	Seal kit for RE560681 and RE551507	2	2	2	2				



Use the table below to find filter kits for each G-Series Forwarder. Each kit includes all the filters needed for normal service intervals. Within the table you can easily find the single filter and the quantity needed for normal service. Most common filters and components that are not changed in normal service intervals or where different options are available can be found within a separate table; see your dealer for more information.

G-Series Forwarder filter kits

PART NUMBER	COMPONENTS / FILTER KIT / MACHINE MODEL	910G STAGE V / FT4 STD	910G STAGE V / FT4 ENVIRO	1010G STAGE V / FT4 STD	1010 STAGE V / FT4 ENVIRO	1110G STAGE V / FT4 STD	1110G STAGE V / FT4 ENVIRO	1110G S2 / T3 STD	1110G S2 / T3 ENVIRO
	FILTER KIT	F710237	F711388	F710237	F711388	F699021	F699022	F699023	F699024
AL150288	Engine air filter inner	1	1	1	1	1	1	1	1
DZ105100	OCV, crankcase vent filter	1	1	1	1	1	1		
F058908	Drive pump pressure filter					1	1	1	1
F058437	Drive pump pressure filter	1	1	1	1				
F061786	Hydraulic return filter	1	1	1	1	1	1	1	1
F062126	O-ring for F061786					1	1	1	1
F069993	O-ring for hydraulic filter cover					1	1	1	1
F071909	Engine air filter outer					1	1	1	1
F689902	Engine air filter outer	1	1	1	1				
F076763	Cabin recirculation air filter (Enviro)		2		2		2		2
F076764	Cabin air filter (Enviro)		2		2		2		2
F678284	Engine air filter outer								
F678285	Engine air filter inner								
L172302	Foam filter for RE195491	1	1	1	1	1	1	1	1
M4236T	O-ring for F058908					1	1	1	1
R502513	O-ring for RE504836	1	1	1	1	1	1	1	1
R522685	O-ring for RE509672								
RE195491	Cabin recirculated air filter	2		2		2		2	
RE198488	Cabin air filter	2		2		2		2	
RE504836	Engine oil filter	1	1	1	1			1	1
RE509672	Engine oil filter element								
RE516553	Seal kit for RE526557							2	2
RE522878	Fuel filter element							1	1
DZ112918	Fuel filter element								
RE539279	Engine oil filter					1	1		
RE539465	Fuel filter element, primary								
RE541922	Fuel filter element, primary							1	1
RE551507	Fuel filter element, primary	1	Ī	1	1	1	1		
RE551508	Fuel filter element, secondary	1	1	1	1				
RE560681	Fuel filter element, secondary					1	1		
AT365870	Fuel filter element, secondary								
RE562696	Seal kit for RE560681					2	2		



PART NUMBER	1210G STAGE V / FT4 STD	1210G STAGE V / FT4 ENVIRO	1210G S2 / T3 STD	1210G S2 / T3 ENVIRO	1510G STAGE V / FT4 STD	1510G STAGE V / FT4 ENVIRO	1510G S2 / T3 STD	1510G S2 / T3 ENVIRO	1910G STAGE V / FT4 STD	1910G STAGE V / FT4 ENVIRO
	F699021	F699022	F699023	F699024	F699021	F699022	F699023	F699024	F691994	F691995
AL150288	1	1	1	1	1	1	1	1		
DZ105100	1	1			1	1				
F058908	1	1	1	1	1	1	1	1	1	1
F058437										
F061786	1	1	1	1	1	1	1	1	2	2
F062126	1	1	1	1	1	1	1	1	2	2
F069993	1	1	1	1	1	1	1	1	2	2
F071909	1	1	1	1	1	1	1	1		
F689902										
F076763		2		2		2		2		2
F076764		2		2		2		2		2
F678284									1	1
F678285									1	1
L172302	1	1	1	1	1	1	1	1	1	1
M4236T	1	1	1	1	1	1	1	1	1	1
R502513	1	1	1	1	1	1	1	1		
R522685									1	1
RE195491	2		2		2		2		2	
RE198488	2		2		2		2		2	
RE504836			1	1			1	1		
RE509672									1	1
RE516553			2	2			2	2		
RE522878			1	1			1	1		
DZ112918									1	1
RE539279	1	1			1	1				
RE539465									1	1
RE541922			1	1			1	1		
RE551507	1	1			1	1				
RE551508										
RE560681	1	1			1	1				
AT365870										
RE562696	2	2			2	2				



Use the table below to find filter kits for each E-Series Harvester including IT4 machines. Each kit includes all the filters needed for normal service intervals. Within the table you can easily find the single filter and the quantity needed for normal service. Most common filters and components that are not changed in normal service intervals or where different options are available can be found within a separate table; see your dealer for more information.

E-Series Harvester filter kits

PART NUMBER	COMPONENTS / FILTER KIT / MACHINE MODEL	1070E STD	1070E ENVIRO	1070E IT4 STD	1070E IT4 ENVIRO	1170E STD	1170E ENVIRO	1170E IT4 STD	1170E IT4 ENVIRO
	FILTER KIT	F074143	F679623	F685321	F685322	F074143	F679623	F685321	F685322
AL150288	Engine air filter inner	1	1	1	1	1	1	1	1
DZ105100	OCV, Crankcase vent filter			1	1			1	1
F058437	Drive pump pressure filter	1	1	1	1	1	1	1	1
F061067	O-ring for F058437	1	1	1	1	1	1	1	1
F061786	Hydraulic return filter	2	2	2	2	2	2	2	2
F062126	O-ring for F061786	2	2	2	2	2	2	2	2
F069993	O-ring for F061786 and hydraulic reservoir cover	2	2	2	2	2	2	2	2
F071150	Engine air cleaner, outer								
F071151	Engine air cleaner, inner								
F071909	Engine air filter outer	1	1	1	1	1	1	1	1
F076763	Cabin recirculation filter (Enviro)		2		2		2		2
F076764	Cabin fresh air (Enviro)		2		2		2		2
L172302	Foam filter for RE195491	1	1	1	1	1	1	1	1
R502513	O-ring for RE504836	1	1	1	1	1	1	1	1
RE195491	Cabin recirculated air filter	2		2		2		2	
RE198488	Cabin air filter	2		2		2		2	
RE504836	Engine oil filter	1	1			1	1		
RE509672	Engine oil filter element								
RE516553	Seal kit for RE526557	2	2			2	2		
RE522878	Fuel filter element	1	1			1	1		
RE525523	Fuel filter element								
RE541922	Fuel filter element, primary	1	1			1	1		
RE533910	Fuel filter element								
RE539279	Engine oil filter			1	1			1	1
RE539465	Fuel filter element, primary								
RE541746	Fuel filter kit, incl. primary and safety element			1	1			1	1



PART NUMBER	1270E STD	1270E ENVIRO	1270E IT4 STD	1270E IT4 ENVIRO	1470E STD	1470E ENVIRO	1470E IT4 STD	1470E IT4 ENVIRO
NOMBER	F074142	F679624	F676608	F679625	F074142	F679624	F676608	F679625
AL150288	1071112	1073021	107000	1073023	1071112	1073021	107000	1073023
DZ105100								
F058437	1	1			1	1		
F061067	1	1			1	1		
F061786	2	2	2	2	2	2	2	2
F062126	2	2	2	2	2	2	2	2
F069993	2	2	2	2	2	2	2	2
F071150	1	1	1	1	1	1	1	1
F071151	1	1	1	1	1	1	1	1
F071909								
F076763		2		2		2		2
F076764		2		2		2		2
L172302	1	1	1	1	1	1	1	1
R502513								
RE195491	2		2		2		2	
RE198488	2		2		2		2	
RE504836								
RE509672	1	1	1	1	1	1	1	1
RE516553								
RE522878								
RE525523	1	1			1	1		
RE541922								
RE533910			1	1			1	1
RE539279								
RE539465			1	1			1	1
RE541746								



Use the table below to find filter kits for each E-Series Forwarder including IT4 machines. Each kit includes all the filters needed for normal service intervals. Within the table you can easily find the single filter and the quantity needed for normal service. Most common filters and components that are not changed in normal service intervals or where different options are available can be found within a separate table; see your dealer for more information.

E-Series Forwarder filter kits

			I	I					I
PART NUMBER	COMPONENTS / FILTER KIT / MACHINE MODEL	810E STD	810E ENVIRO	1010E STD	1010E ENVIRO	1110E STD	1110E ENVIRO	1110E IT4 STD	1110E IT4 ENVIRO
	FILTER KIT	F681164	F681165	F075361	F679620	F074141	F679621	F682985	F682987
AL150288	Engine air filter inner	1	1	1	1	1	1	1	1
DZ105100	OCV, crankcase vent filter							1	1
F058437	Drive pump pressure filter	1	1	1	1	1	1		
F058908	Drive pump pressure filter							1	1
F061067	O-ring for F058437	1	1	1	1	1	1		
F061786	Hydraulic return filter	1	1	1	1	1	1	1	1
F062126	O-ring for F061786	1	1	1	1	1	1	1	1
F069993	O-ring for hydraulic filter cover	1	1	1	1	1	1	1	1
F071150	Engine air filter outer								
F071151	Engine air filter inner								
F071909	Engine air filter outer			1	1	1	1	1	1
F076763	Cabin recirculation air filter (Enviro)		2		2		2		2
F076764	Cabin air filter (Enviro)		2		2		2		2
L172302	Foam filter for RE195491	1	1	1	1	1	1	1	1
M4236T	O-ring for F058908							1	1
R502513	O-ring for RE504836	1	1	1	1	1	1	1	1
R522685	O-ring for RE509672								
RE195491	Cabin recirculated air filter	2		2		2		2	
RE198488	Cabin air filter	2		2		2		2	
RE504836	Engine oil filter	1	1	1	1	1	1		
RE509672	Engine oil filter element								
RE516553	Seal kit for RE526557					2	2		
RE522878	Fuel filter element					1	1		
RE525523	Fuel filter element								
RE541922	Fuel filter element, primary					1	1		
RE539279	Engine oil filter							1	1
RE541746	Fuel filter kit, primary and secondary							1	1



PART NUMBER	1210E STD	1210E ENVIRO	1210E IT4 STD	1210E IT4 ENVIRO	1510E STD	1510E ENVIRO	1510E IT4 STD	1510E IT4 ENVIRO	1910E STD	1910E ENVIRO
	F074141	F679621	F682985	F682987	F074141	F679621	F682985	F682987	F075362	F679622
AL150288	1	1	1	1	1	1	1	1		
DZ105100			1	1			1	1		
F058437		1			1	1				
F058908	1		1	1			1	1	1	1
F061067	1	1			1	1			1	1
F061786		1	1	1	1	1	1	1	2	2
F062126	1	1	1	1	1	1	1	1	2	2
F069993	2	1	1	1	1	1	1	1	2	2
F071150	2								1	1
F071151									1	1
F071909		1	1	1	1	1	1	1		
F076763	1	2		2		2		2		2
F076764	1	2		2		2		2		2
L172302	1	1	1	1	1	1	1	1	1	1
M4236T	1		1	1			1	1		
R502513		1	1	1	1	1	1	1		
R522685	1								1	1
RE195491			2		2		2		2	
RE198488	2		2		2		2		2	
RE504836	1	1			1	1				
RE509672									1	1
RE516553		2			2	2				
RE522878		1			1	1				
RE525523	1								1	1
RE541922		1			1	1				
RE539279	1		1	1			1	1		
RE541746			1	1			1	1		



Use the table below to find filter kits for each D-Series Harvester. Each kit includes all the filters needed for normal service intervals. Within the table you can easily find the single filter and the quantity needed for normal service. For some models there is no readymade-kit, but from the table you will find the service parts you need.

D-Series Harvester filter kits

PART NUMBER	COMPONENTS / FILTER KIT / MACHINE MODEL	770D STD	770D ENVIRO	1070D STD	1070D ENVIRO	1070D/ ECO3 STD	1070D/ ECO3 ENVIRO	1270D STD	1270D STD, FROM ENGINE NR RG6081H241101	1270D ENVIRO
	FILTER KIT	F065121	_	F066052	_	F071469	F071470	F065129	F066935	_
AT175223 / F434394	Engine air filter outer							1	1	1
AT175224 / F434395	Engine air filter inner							1	1	1
AT196824	Engine air filter outer			1	1	1	1			
AT196825	Engine air filter inner			1	1	1	1			
AT203469	Engine air filter outer	1	1							
AT203470	Engine air filter inner	1	1							
F022649	Water separator			1	1					
F304866	Water separator									
F042774	Cabin air filter			1		1				
F042866	Cabin air filter	1		1		1		1	1	
F059264	Cabin air filter	1		1		1		1	1	
F063825	Cabin air filter	1						1	1	
F063344	Cabin air filter (Enviro)		1		1		1			1
F063345	Cabin air filter (Enviro)		1		1		1			1
F063346	Cabin air filter (Enviro)		1		1		1			1
F063826	Cabin air filter (Enviro)		1	1	1		1			1
F058437	Drive pump pressure filter	1	1	1	1	1	1	1	1	1
F004297	Hydraulic reservoir breather, D- and E-Series Harvester	1	1	1	1	1	1	1	1	Ī
F061786	Hydraulic return filter	2	2	2	2	2	2	2	2	2
F061067	O-ring for F058437	1	1	1	1	1	1	1	1	1
F013736	O-ring for F058908							2	2	2
F061901	O-ring for hydraulic filter cover	1	1	1	1	1	1			
R113565	O-ring for RE509032	2	2	2	2	1	1			
R501388	O-ring for RE541746								1	
R502513	O-ring for RE504836	1	1	1	1	1	1			
R519483	O-ring for RE522688/RE531703								1	
RE504836	Engine oil filter	1	1	1	1	1	1			
RE509032	Fuel filter element, secondary (long)	1	1	1	1					
RE509036	Fuel filter	1	1	1	1					
R502778	Fuel filter element							1		1
RE509672	Engine oil filter element							1	1	1
RE522372	Fuel filter							1		1
RE522688	Fuel filter secondary								1	
RE541922	Fuel filter								1	
RE541922	Fuel filter element, primary					1	1			
RE522878	Fuel filter element					1	1			
RE525523	Fuel filter element									

PART NUMBER	1270D ENVIRO FROM ENGINE NR RG6081H241101	1270D/ECO3 STD	1270D/ECO3 ENVIRO	1470D STD	1470D STD, FROM ENGINE NR RG6081H241101	1470D ENVIRO	1470D ENVIRO, FROM ENGINE NR RG6081H241101	1470D/ECO
NONDER		F071035						F071033
AT175223 / F434394	1	1	1	1	1	1	1	1
AT175224 / F434395	1	1	1	1	1	1	1	1
AT196824								
AT196825								
AT203469								
AT203470								
F022649								
F304866		1	1					1
F042774								
F042866		1		1	1			1
F059264		1		1	1			1
F063825		1		1	1			1
F063344	1		1			1	1	
F063345	1		1			1	1	
F063346	1		1			1	1	
F063826	1		1			1	1	
F058437	1	1	1	1	1	1	1	1
F004297	1	1	1	1	1	1	1	1
F061786	2	2	2	2	2	2	2	2
F061067	1	1	1	1	1	1	1	1
F013736	2	2	2	2	2	2	2	2
F061901								
R113565								
R501388	1				1		1	
R502513								
R519483	1				1		1	
RE504836								
RE509032								
RE509036								
R502778				1		1		
RE509672	1	1	1	1	1	1	1	1
RE522372				1		1		
RE522688	1				1		1	
RE541922	1				1		1	
RE541922								
RE522878								
RE525523		1	1					1

Use the table below to find filter kits for each D-Series Forwarder. Each kit includes all the filters needed for normal service intervals. Within the table you can easily find the single filter and the quantity needed for normal service. For some models there is no readymade-kit, but from the table you will find the service parts you need.

D-Series Forwarder filter kits

PART NUMBER	COMPONENTS / FILTER KIT / MACHINE MODEL	810D STD	810D ENVIRO	810D/ ECO3 STD	1010D STD	1110D STD	1110D ENVIRO	1110D/ ECO3 STD	1110D/ ECO3 ENVIRO	1410D STD
	FILTER KIT	_	_	F652985	_	F066050	F066051	F071471	F071472	F065111
AT175223 / F434394	Engine air filter outer									
AT175224 / F434395	Engine air filter inner									
AT196824	Engine air filter outer									1
AT196825	Engine air filter inner									1
AT203470	Engine air filter inner	1	1	1	1	1	1	1	1	
AT222722	Engine air filter outer	1	1	1	1	1	1	1	1	
F022649	Water separator	1	1	1						
F304866	Water separator									
F005811	Cabin air filter				2					
F026833	Cabin air filter									1
F049582	Cabin air filter									1
F053740	Cabin air filter				1					
F061480	Cabin air filter	1				1		1		
F061481	Cabin air filter	1				1		1		
F063339	Cabin air filter (Enviro)									
F063340	Cabin air filter (Enviro)									
F063342	Cabin air filter (Enviro)		1	1			1		1	
F064547	Cabin air filter (Enviro)		1	1			1		1	
F058437	Drive pump pressure filter	1	1	1	1	1	1	1	1	1
F058908	Drive pump pressure filter									
F061786	Hydraulic return filter	1	1	1	1	1	1	1	1	1
F062132	Hydraulic reservoir breather, D- and E-Series Forwarder	1	1	1	1	1	1	1	1	1
F064192	O-ring for hydraulic filter cover	1	1	1						
F003308	O-ring for hydraulic filter cover					1	1	1	1	1
F061067	O-ring for F058437	1	1	1		1	1	1	1	1
R113565	O-ring for RE509032	2	2	1	1	2	2	1	1	2
R501388	O-ring for RE541746									
R502513	O-ring for RE504836	1	1	1	1	1	1	1	1	1
R519483	O-ring for RE522688/RE531703									
RE504836	Engine oil filter	1	1	1	1	1	1	1	1	1
RE509672	Engine oil filter element									
RE509032	Fuel filter element, secondary (long)	1	1		1	1	1			1
RE509036	Fuel filter	1	1		1	1	1			1
R502778	Fuel filter element									
RE522372	Fuel filter									
RE522688	Fuel filter secondary									
RE522878	Fuel filter element							1	1	
RE525523	Fuel filter element									
RE526557	Fuel filter secondary			1						
RE529643	Fuel filter element, primary									
RE531703	Fuel filter									
RE541922	Fuel filter element, primary							1	1	
RE546336	Fuel filter element, primary			1						

PART NUMBER	1410D ENVIRO	1410D/ECO3 STD	1410D/ECO3 ENVIRO	1710D STD	1710D STD, FROM ENGINE NR RG6081H241101	1710D ENVIRO	1710D ENVIRO, FROM ENGINE NR RG6081H241101	1710D/ECO3 STD	1710D/ECO3 ENVIRO
	_	_	F652983	_	_	_	_	F071037	F071038
AT175223 / F434394				1	1	1	1	1	1
AT175224 / F434395				1	1	1	1	1	1
AT196824	1	1	1						
AT196825	1	1	1						
AT203470									
AT222722									
F022649									
F304866								1	1
F005811									
F026833		1		1	1	1		1	
F049582		1		1	1	1		1	
F053740									
F061480									
F061481									
F063339	1		1				1		1
F063340	1		1				1		1
F063342									
F064547									
F058437	1	1	1						
F058908	•			1	1	1	1	1	1
F061786	1	1	1	1	1	1	1	1	1
F062132									
1002132	1	1	1	1	1	1	1	1	1
F064192									
F003308	1	1	1	1	1	1	1	1	1
F061067	1	1	1	1	1	1	1	1	1
R113565	2	1	1						
R501388					1		1		
R502513	1	1	1						
R519483					1		1		
RE504836	1	1	1						
RE509672				1	1	1	1	1	1
RE509032	1								
RE509036	1								
R502778				1		1			
RE522372				1		1			
RE522688					1		1		
RE522878		1	1						
RE525523								1	1
RE526557									
RE529643		1	1						
RE531703					1		1		
RE541922							-		
RE546336									
		1	<u> </u>				<u>I</u>	<u>I</u>	<u> </u>

Filters and Filter Kits

Use the table below to find the other filters and components needed for your machine service. Please check the recommended change interval from your machine's service manual.

Other filtration items for harvesters

PART NUMBER	DESCRIPTION	1070G	1170G	1270G, SERIAL NUMBER 3884	1270G, SERIAL NUMBER 3885	1470G, SERIAL NUMBER 2088	1470G, SERIAL NUMBER 2089	1070E	1170E	1270E	1470E	770D	1070D	1270D	1470D
F076439	Hydraulic reservoir breather	Х	Х	Х	Х	Х	Х								
F679834		X	X	Х	Х	Х	X								
F070687	Hydraulic reservoir breather (dryer)							Х	Х	Х	Х	Х	Х	Х	
F679803	Hydraulic reservoir breather (dryer)	Х	Х	Х	Х	Х	Х								
F004297	Hydraulic reservoir breather							Х	Х	Х	Χ		Х	X	X
F071978	Hydraulic filter element (offline)	Х	X	Х	Х	Х	X	X	Х	X	X				
RE11992	Coolant filter							Х	Х	Х	Х				
RE509031	Fuel filter element, short												X		
RE509032	Fuel filter element, long												Х		
AT365869	Fuel filter element assembly, 120			Х	Х	Х	X			X	Х				
AT365870	Fuel filter element assembly, 90	Х	Х					X	Х						
DZ100304	Diesel exhaust fluid (DEF) filter			Х		Х									
F679497	Engine air filter, assembly			Х	Х	Х	х								
F075368	Coolant filter element							Х	Х	Х	Χ				
F071980	Hydraulic filter	Х	Х	X	X	Χ	X	Х	X	Х	Χ				
F074142	Hydraulic reservoir, filter and cooler kit									X	Χ				
F058437	Filter element, drive pump charge pressure							Х	Х	Х	Х	Х	Х	Х	Х
DZ105796	Filter element, crankcase vent filter	X	Х					Х	Х						
AT484544	DEF baffle, service kit 400 mm				Х		Х								
AT484543	DEF baffle, service kit 300 mm	X	X												
RE554498	Filter for the DEF injection pump	Х	Х	Х	Х	Х	Х								
AT486844	DEF header inlet filter and baffle 400 mm			Х		Х									

To find correct filter for your machine, please check John Deere Parts™ or contact your John Deere Forestry dealer.

Filters and Filter Kits

Use the table below to find the other filters and components needed for your machine service. Please check the recommended change interval from your machine's service manual.

Other filtration items for forwarders

PART NUMBER	DESCRIPTION	910G	1010G	1110G	1210G	1510G	1910G, SERIAL NUMBER2106	1910G, SERIAL NUMBER 2107
F076439	Hydraulic reservoir breather	Х	Х	Х	Х	Х	Х	X
F679834	Air filter for breather	Χ	X	X	X	X	X	X
F070687	Hydraulic reservoir breather (dryer)							
F679803	Hydraulic reservoir breather (dryer)	Χ	X	X	X	X	X	X
F062132	Hydraulic reservoir breather							
F071978	Hydraulic filter element (offline)	Χ	Х	Х	Х	Х	X	X
RE11992	Coolant filter							
RE509031	Fuel filter element, short							
RE509032	Fuel filter element, long							
RE526552	Fuel filter							
AT365869	Fuel filter element assembly, 120						X	X
AT365870	Fuel filter element assembly, 90	Χ	Χ	X	X	Χ		
DZ100304	Diesel exhaust fluid (DEF) filter						X	
F075368	Coolant filter element							
F071980	Hydraulic filter	Χ	X	Х	X	Χ	X	X
DZ105796	Filter element, crankcase vent filter			X	X	X		
AT484543	DEF baffle, service kit 300 mm	Χ	X	X	X	X		X
RE554498	Filter for the DEF injection pump	Χ	X	X	X	X	X	X
AT486843	DEF header inlet filter and baffle 300 mm						X	
F058908	Filter element, drive pump charge pressure			X	X	X	X	X
F058437	Filter element, drive pump charge pressure)	Χ	X					

PART NUMBER	DESCRIPTION	810E	1010E	1110E	1210E	1510E	1910E	810D	1010D	1110D	1410D	1710D
F076439	Hydraulic reservoir breather											
F679834	Air filter for breather											
F070687	Hydraulic reservoir breather (dryer)	X	X	X	X	X	Χ			X		
F679803	Hydraulic reservoir breather (dryer)											
F062132	Hydraulic reservoir breather	X	Х	Х	Х	Х	Х	Х	Х	Х	X	X
F071978	Hydraulic filter element (offline)	X	Х	X	X	Х	Х					
RE11992	Coolant filter	X	Х	Х	Х	Х	Х					
RE509031	Fuel filter element, short								Х	X	X	
RE509032	Fuel filter element, long							Х	Х	Х	Х	
RE526552	Fuel filter	X	X						Х			
AT365869	Fuel filter element assembly, 120											
AT365870	Fuel filter element assembly, 90			X	X	X						
DZ100304	Diesel exhaust fluid (DEF) filter											
F075368	Coolant filter element	X	X	X	X	Х	Χ					
F071980	Hydraulic filter	X		X	X	X	Χ					
DZ105796	Filter element, crankcase vent filter			X	X	X						
AT484543	DEF baffle, service kit 300 mm											
RE554498	Filter for the DEF injection pump											
AT486843	DEF header inlet filter and baffle 300 mm											
F058908	Filter element, drive pump charge pressure			Х	Х	Х	Χ					Х
F058437	Filter element, drive pump charge pressure	X	Х	Х	X	Х		Χ	Х	Х	Х	

To find correct filter for your machine, please check John Deere Parts™ or contact your John Deere Forestry dealer.

Lubricants

Protecting the equipment you depend on

John Deere has a complete range of high-quality lubricants, coolants, and greases to keep your investment running in prime shape. Every lubricant we offer is ideally optimized to meet heavy-duty forestry requirements. Take a good look at your lubrication options. Deere lubricants not only deliver smooth, reliable performance and the highest level of productivity and protection, they also help reduce maintenance costs through their extended service and drain intervals.

Keep your John Deere running better and longer — with the lubricants that were designed for it and the tough jobs your operation relies on.



Engine Oils

Upgrade your performance with Plus-50™ II engine oil.

All oils are not the same. The heavy-duty demands of forestry machinery require an oil that's able to withstand much higher temperatures than a standard oil. John Deere Plus-50 II engine oil has been specifically developed for off-road applications and extreme operating temperatures. As a result, it maintains its viscosity significantly longer and better than standard engine oils. Plus-50 II engine oil is optimized for the newest EPA Final Tier 4/EU Stage V and Interim Tier 4/Stage IIIB engines — and it's the only oil that is proven to run smoothly for up to 750 hours.

Torq-Gard™ and Plus-50™ are good options for Tier 3/Stage IIIA and older-generation engines for optimizing maintenance costs.

DESCRIPTION	PACKAGE SIZE	PART NUMBER
Plus-50 II 5W-40	5 L	VC50005X005
Plus-50 II 5W-40	20 L	VC50005X020
Plus-50 II 5W-40	209 L	VC50005X200
Plus-50 II 5W-40	1000 L	VC50005X1000
Plus-50 II 15W-40	5 L	VC50002X005
Plus-50 II 15W-40	20 L	VC50002X020
Plus-50 II 15W-40	55 L	VC50002X055
Plus-50 II 15W-40	209 L	VC50002X200
Plus-50 II 15W-40	1000 L	VC50002X1000
Plus-50 15W-40	20 L	VC50000X020
Plus-50 15W-40	209 L	VC50000X200
Break-In™ Plus 10W-30	5 L	VC22939-005
Break-In™ Plus 10W-30	20 L	YU22939-020
Torq-Gard Supreme 15W40	20 L	VC83070-020
Torq-Gard Supreme 15W40	55 L	VC83070-055
Torq-Gard Supreme 15W40	209 L	VC83070-200



ACLA ISSIS, CHACGA-ACF-ACF, SU

TORQ-GARD

LIGIDIS CHI

SAE 15W-40

The same of the same o

VC83070-020



VC50002X005



VC50005X005



VC50002X020



VC22939-005

Hydraulic Oils

Protect your machine's hydraulic system with reliable John Deere hydraulic oils

Hydrau-Gard 46 Plus is a premium hydraulic oil specially developed for John Deere forestry machines in collaboration with hydraulic component manufacturers.

Bio Hydrau-Gard 46 is an advanced biodegradable hydraulic fluid for use in power transmission and hydraulic systems working in environmentally sensitive areas.

Both oils are advanced-performance, anti-wear, shear-stable hydraulic oils. They have been designed for applications in a wide range of temperatures or where small viscosity variations are required.

DESCRIPTION	PACKAGE SIZE	PART NUMBER
Hydrau-Gard 46 Plus	20 L	VC81946-020
Hydrau-Gard 46 Plus	209 L	VC81946-200
Hydrau-Gard 46 Plus	1000 L	VC81946-1000
Bio Hydrau-Gard 46	20 L	VC70743-020
Bio Hydrau-Gard 46	209 L	VC70743-200





VC81946-020

VC70743-020

Transmission Oils

Prolong the life of your transmission with Extreme-Gard

Extreme-Gard is a very high-pressure transmission and axle oil. It is designed for the effective lubrication of mechanical transmissions and gearboxes in John Deere forestry machinery. Extreme-Gard has been adapted to all types of operating conditions including high-speed/shock loading, high-speed/low torque, and abrupt loading variations.

DESCRIPTION	PACKAGE SIZE	PART NUMBER
Extreme-Gard 80W-90	20 L	VC82610X020
Extreme-Gard 80W-90	209 L	VC82610X200
Extreme-Gard 80W-90	1000 L	VC82610X1000
Extreme-Gard LS 90	20 L	VC87939-020
Extreme-Gard LS 90	209 L	VC87939-200



VC82610X020



Coolants

Cool-Gard™ II — designed to extend the life of your engine

Cool-Gard II and Cool-Gard II PG have been extensively tested in John Deere cooling systems to ensure top performance up to 6000 hours. Both coolants are excellent choices for use in all internal combustion engine cooling systems including heavy-duty diesel, gasoline, and alternative-fuel engines. They are highly recommended for use in all Deere engines, and other liquid-cooled engine machines and engines also benefit from their superior protection.

DESCRIPTION	PACKAGE SIZE	PART NUMBER
Cool-Gard II	5 L	VC76215-005
Cool-Gard II	20 L	VC76215-020
Cool-Gard II	200 L	VC76215-200
Cool-Gard II	1000 L	VC76215-1000
Cool-Gard II PG	20 L	YU76315-020
Cool-Gard II PG	200L	YU76315-200



VC76215-005



VC76215-020



YU76315-020



Greases

Grease-Gard — when you require the best

Grease-Gard greases are ideal for use in all kinds of machinery including harvesters, forwarders, tractors, and turf machinery. Use them to protect bearings, driveshafts, and all other moving parts where lubrication is required.

Grease-Gard Premium Plus is a high-quality, high-temperature, high-pressure, multipurpose, heavy-duty lithium-complex grease. It has been developed by John Deere for big machinery, which have very high loads and need protection against vibration.

Grease-Gard Premium is a high-quality, high-pressure, multipurpose lithium grease that offers excellent performance in light- to medium-duty applications and is ideal for all-season, general-purpose lubrication.

PACKAGE SIZE	PART NUMBER	NLGI CLASSIFICATION
0.4 kg	VC67009X004	NLGI 2
0.4 kg Lube-Shuttle®	YU82713-004	NLGI 2
18 kg	VC67009X020	NLGI 2
50 kg	VC67009X050	NLGI 2
0.4 kg	VC65723-004	NLGI 2
0.4 kg Lube-Shuttle	YU82712-004	NLGI 2
18 kg	VC65723-020	NLGI 2
50 kg	VC65723-050	NLGI 2
0.4 kg	VC69001-004	NLGI 0
18 kg	VC69001-018	NLGI 0
0.4 kg	YU600952846	NLGI 2
	0.4 kg 0.4 kg Lube-Shuttle® 18 kg 50 kg 0.4 kg 0.4 kg Lube-Shuttle 18 kg 50 kg 0.4 kg	0.4 kg VC67009X004 0.4 kg Lube-Shuttle® YU82713-004 18 kg VC67009X020 50 kg VC67009X050 0.4 kg VC65723-004 0.4 kg Lube-Shuttle YU82712-004 18 kg VC65723-020 50 kg VC65723-050 0.4 kg VC69001-004 18 kg VC69001-018



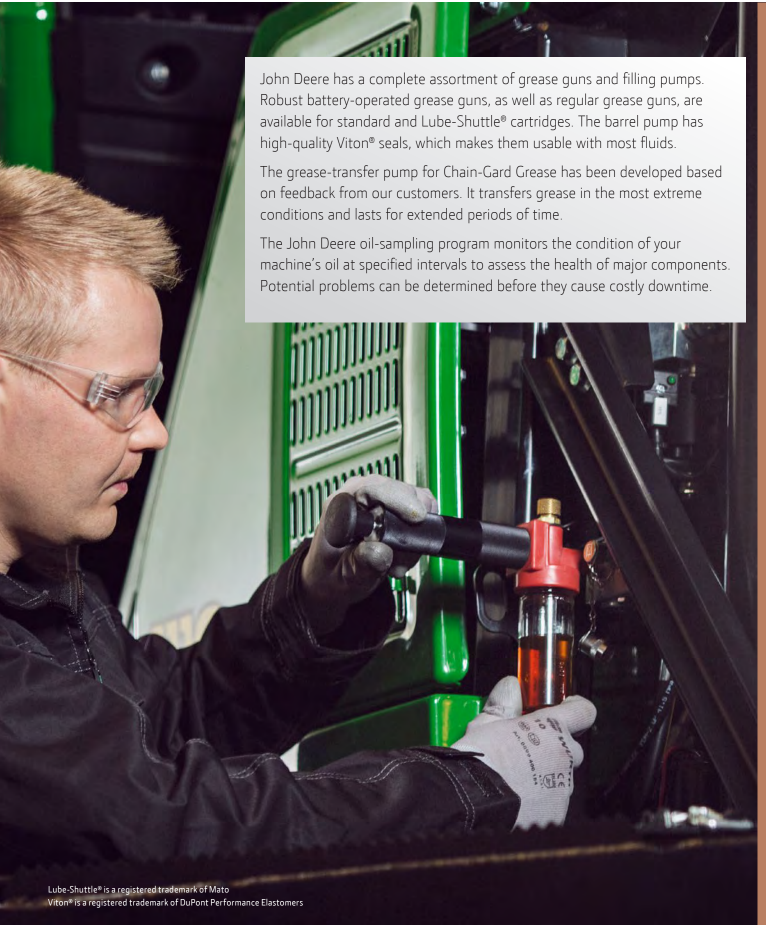




YU82712-004 YU82713-004



Lubricant Accessories



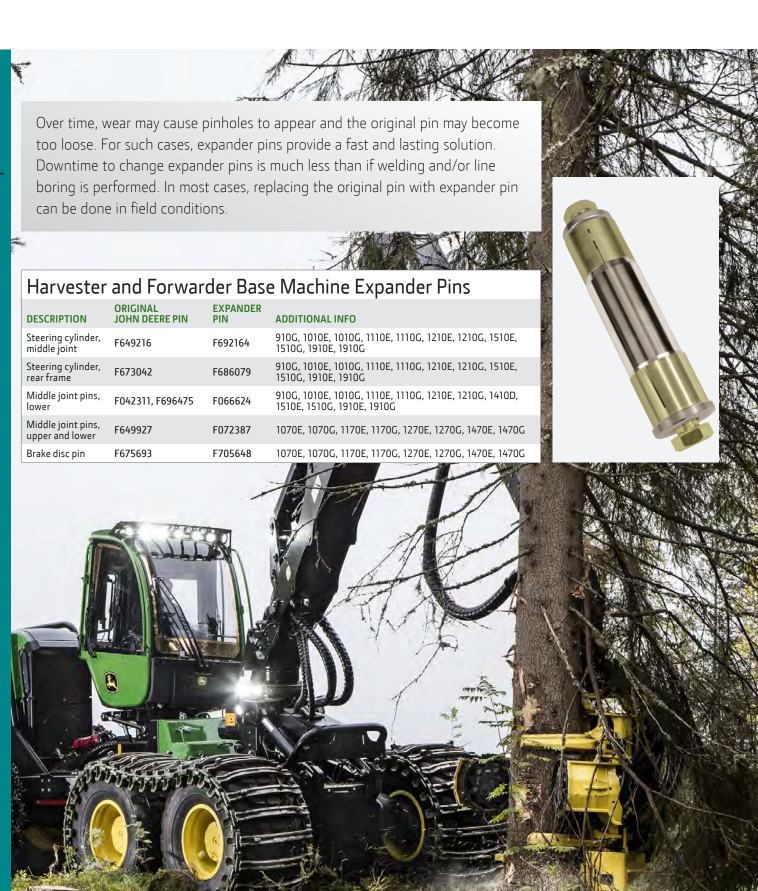
Lubricant Accessories

PART NUMBER	DESCRIPTION	ADDITIONAL INFO
MC3427900	Grease gun, Accu Luber, Standard	For standard- and Lube-Shuttle® cartridges, Li-Ion battery
MC3427931	Grease gun, Accu Luber, Premium	For standard- and Lube-Shuttle cartridges, Li-Ion battery, fast-battery charger
MC3042134	Grease gun	For standard cartridges
MC3212131	Grease gun, one-hand model	For standard cartridges
MC3427207 (UK: MC3427214)	Grease gun, Accu Luber	For Lube-Shuttle cartridges, Li-Ion battery
MC3425401 (UK: MC3425418)	Grease gun, Accu Luber	For Lube-Shuttle cartridges, Ni-Cd battery
MC3022105	Grease gun	For Lube-Shuttle cartridges
MC3026110	Grease gun, one-hand model	For Lube-Shuttle cartridges
MC3463656	Barrel pump, lever operated	With Viton® seals
MC3462000	Hose for barrel pump	
F701023	Manual grease-transfer pump	Transfer pump for central lubrication and saw chain
F701024	Air-pressure grease-transfer pump	Transfer pump for central lubrication and saw chain
F073636	Oil-sample bottle	
F072251	Oil-sample bottle, 10 pieces	
F072252	Oil-sample pump	
F072253	Hose reel for oil-sample pump, 100m	





Expander Pins



Expander Pins

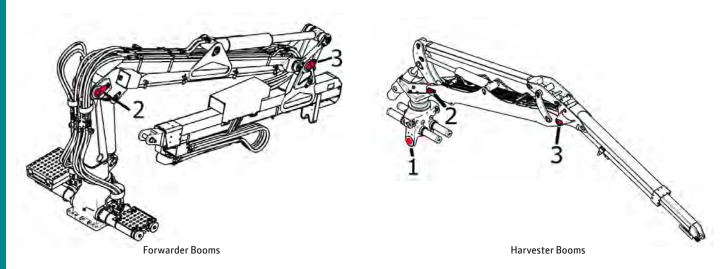
ORIGINAL JOHN DEERE PIN F641857 F642025	EXPANDER PIN F690416
F641857	F690416
F6471175	
	F690592
F641898	F690304
	F690318
F642023	F690361
ORIGINAL JOHN DEERE PIN	EXPANDER PIN
F709750	F701044
F682227	F701034
F688434	F701038
F709745	F701035
F709746	F701037
F709746	F701036
F682377	F701042
F709712	F701043
F682356	F701040
F709720	F701039
F708600	F701039
F709712	F701041
ORIGINAL JOHN DEERE PIN	EXPANDER PIN
F720661	xxxxxx
F682227	F701034
F688434	F701038
F709745	F701035
F709746	F701037
F709746	F701037
F704666	F701042
F709712	F701043
F682356	F701040
F709720	F701039
F708600	F701039
F709712	F701041
	EXPANDER PIN
	F691100
	F691153
	F690438
	F690429
	F691196
1703233	1091190
ORIGINAL	
JOHN DEERE PIN	EXPANDER PIN
F703273	F691100
F716328	XXXXXX
F716328 F703259	F690438
	F642019 F642023 ORIGINAL JOHN DEERE PIN F709750 F682227 F688434 F709745 F709746 F682377 F709712 F682356 F709720 F708600 F709712 ORIGINAL JOHN DEERE PIN F720661 F682227 F688434 F709745 F709746 F709746 F709746 F709747 F709746 F709

H415		
DESCRIPTION	ORIGINAL JOHN DEERE PIN	EXPANDER PIN
Tilt pin	F059446	F701026
Feed roller arm pin	F676393	F701031
Roller arm cylinder, outer end	F703266	F701030
Roller arm cylinder, frame end	F703270	F701029
Upper knife cylinder, knife end	F703259	F701028
Upper knife cylinder, frame end	F703262	F701027
Lower knife	F698139	F701033
Lower knife cylinder, knife end left	F703259	F701032
Lower knife cylinder, knife end right	F703259	F701028
Lower knife cylinder, frame end	F703259	F701027
H425		
DESCRIPTION	ORIGINAL JOHN DEERE PIN	EXPANDER PIN
Tilt pin	F703273	F701026
Feed roller arm pin	F676393	F701031
Roller arm cylinder, outer end	F703266	F701030
Roller arm cylinder, frame end	F703270	F701029
Upper knife cylinder, knife end	F703259	F701028
Upper knife cylinder, frame end	F703262	F701027
Lower knife	F698139	F701033
Lower knife cylinder, knife end left	F703259	F701032
Lower knife cylinder, knife end right	F703259	F701028
Lower knife cylinder, frame end	F703259	F701027
H480C	110000	
	ORIGINAL JOHN DEERE PIN	EXPANDER PIN
H480C		
H480C DESCRIPTION	JOHN DEERE PIN	EXPANDER PIN
H480C DESCRIPTION Tilt pin Feed roller arm pin	JOHN DEERE PIN F703273	EXPANDER PIN F690262
H480C DESCRIPTION Tilt pin	JOHN DEERE PIN F703273 F633503	EXPANDER PIN F690262 F690434
H480C DESCRIPTION Tilt pin Feed roller arm pin Feed roller arm outer pin	JOHN DEERE PIN F703273 F633503 F708623	EXPANDER PIN F690262 F690434 F690446
H480C DESCRIPTION Tilt pin Feed roller arm pin Feed roller arm outer pin Upper knife cylinder outer pin	JOHN DEERE PIN F703273 F633503 F708623 F708579	EXPANDER PIN F690262 F690434 F690446 F690236
H480C DESCRIPTION Tilt pin Feed roller arm pin Feed roller arm outer pin Upper knife cylinder outer pin Lower knife pin Lower knife cylinder outer pin	JOHN DEERE PIN F703273 F633503 F708623 F708579 F660879	EXPANDER PIN F690262 F690434 F690446 F690236 F690431
H480C DESCRIPTION Tilt pin Feed roller arm pin Feed roller arm outer pin Upper knife cylinder outer pin Lower knife pin	JOHN DEERE PIN F703273 F633503 F708623 F708579 F660879 F708664 ORIGINAL	EXPANDER PIN F690262 F690434 F690446 F690236 F690431
H480C DESCRIPTION Tilt pin Feed roller arm pin Feed roller arm outer pin Upper knife cylinder outer pin Lower knife pin Lower knife cylinder outer pin H270 DESCRIPTION	JOHN DEERE PIN F703273 F633503 F708623 F708579 F660879 F708664	EXPANDER PIN F690262 F690434 F690446 F690236 F690431 F690486 EXPANDER PIN
H480C DESCRIPTION Tilt pin Feed roller arm pin Feed roller arm outer pin Upper knife cylinder outer pin Lower knife pin Lower knife cylinder outer pin H270 DESCRIPTION Feed roller arm pin	JOHN DEERE PIN F703273 F633503 F708623 F708579 F660879 F708664 ORIGINAL JOHN DEERE PIN F664073	EXPANDER PIN F690262 F690434 F690446 F690236 F690431 F690486
H480C DESCRIPTION Tilt pin Feed roller arm pin Feed roller arm outer pin Upper knife cylinder outer pin Lower knife pin Lower knife cylinder outer pin H270 DESCRIPTION Feed roller arm pin Feed roller arm cylinder	JOHN DEERE PIN F703273 F633503 F708623 F708579 F660879 F708664 ORIGINAL JOHN DEERE PIN F664073 F638885	EXPANDER PIN F690262 F690434 F690446 F690236 F690431 F690486 EXPANDER PIN F690136 F690123
H480C DESCRIPTION Tilt pin Feed roller arm pin Feed roller arm outer pin Upper knife cylinder outer pin Lower knife pin Lower knife cylinder outer pin H270 DESCRIPTION Feed roller arm pin Feed roller arm cylinder Upper knife pin	JOHN DEERE PIN F703273 F633503 F708623 F708579 F660879 F708664 ORIGINAL JOHN DEERE PIN F664073 F638885 F664073	EXPANDER PIN F690262 F690434 F690446 F690236 F690431 F690486 EXPANDER PIN F690136 F690123 F690332
H480C DESCRIPTION Tilt pin Feed roller arm pin Feed roller arm outer pin Upper knife cylinder outer pin Lower knife pin Lower knife cylinder outer pin H270 DESCRIPTION Feed roller arm pin Feed roller arm cylinder Upper knife pin Upper knife pin	JOHN DEERE PIN F703273 F633503 F708623 F708579 F660879 F708664 ORIGINAL JOHN DEERE PIN F664073 F638885	EXPANDER PIN F690262 F690434 F690446 F690236 F690431 F690486 EXPANDER PIN F690136 F690123
H480C DESCRIPTION Tilt pin Feed roller arm pin Feed roller arm outer pin Upper knife cylinder outer pin Lower knife pin Lower knife cylinder outer pin H270 DESCRIPTION Feed roller arm pin Feed roller arm cylinder Upper knife cylinder outer pin Upper knife cylinder outer pin Lower knife cylinder	JOHN DEERE PIN F703273 F633503 F708623 F708579 F660879 F708664 ORIGINAL JOHN DEERE PIN F664073 F638885 F664073 F703259	EXPANDER PIN F690262 F690434 F690446 F690236 F690431 F690486 EXPANDER PIN F690136 F690123 F690332 F689987
H480C DESCRIPTION Tilt pin Feed roller arm pin Feed roller arm outer pin Upper knife cylinder outer pin Lower knife pin Lower knife cylinder outer pin H270 DESCRIPTION Feed roller arm pin Feed roller arm cylinder Upper knife pin Upper knife cylinder outer pin Lower knife cylinder	JOHN DEERE PIN F703273 F633503 F708623 F708579 F660879 F708664 ORIGINAL JOHN DEERE PIN F664073 F638885 F664073 F703259 F703259 ORIGINAL	EXPANDER PIN F690262 F690434 F690446 F690236 F690486 EXPANDER PIN F690136 F690123 F690322 F689987 F689987
H480C DESCRIPTION Tilt pin Feed roller arm pin Feed roller arm outer pin Upper knife cylinder outer pin Lower knife pin Lower knife cylinder outer pin H270 DESCRIPTION Feed roller arm pin Feed roller arm cylinder Upper knife pin Upper knife cylinder outer pin Lower knife cylinder Upper knife pin Upper knife cylinder outer pin Lower knife cylinder H290 / H219 DESCRIPTION	JOHN DEERE PIN F703273 F633503 F708623 F708579 F660879 F708664 ORIGINAL JOHN DEERE PIN F664073 F63885 F664073 F703259 F703259 ORIGINAL JOHN DEERE PIN	EXPANDER PIN F690262 F690434 F690446 F690236 F690486 EXPANDER PIN F690136 F690123 F690322 F689987 F689987
H480C DESCRIPTION Tilt pin Feed roller arm pin Feed roller arm outer pin Upper knife cylinder outer pin Lower knife pin Lower knife cylinder outer pin H270 DESCRIPTION Feed roller arm pin Feed roller arm cylinder Upper knife pin Upper knife cylinder outer pin Lower knife pin Upper knife cylinder outer pin Lower knife cylinder H290 / H219 DESCRIPTION Feed roller arm pin	JOHN DEERE PIN F703273 F633503 F708623 F708579 F660879 F708664 ORIGINAL JOHN DEERE PIN F664073 F638885 F664073 F703259 F703259 ORIGINAL JOHN DEERE PIN F638034	EXPANDER PIN F690262 F690434 F690446 F690236 F690431 F690486 EXPANDER PIN F690136 F690123 F690322 F689987 F689987 EXPANDER PIN F690360
H480C DESCRIPTION Tilt pin Feed roller arm pin Feed roller arm outer pin Upper knife cylinder outer pin Lower knife pin Lower knife cylinder outer pin H270 DESCRIPTION Feed roller arm pin Feed roller arm cylinder Upper knife pin Upper knife cylinder outer pin Lower knife cylinder outer pin Lower knife cylinder outer pin Lower knife cylinder H290 / H219 DESCRIPTION Feed roller arm pin Feed roller arm pin Feed roller arm pin	JOHN DEERE PIN F703273 F633503 F708623 F708579 F660879 F708664 ORIGINAL JOHN DEERE PIN F664073 F638885 F664073 F703259 F703259 ORIGINAL JOHN DEERE PIN F638034 F709744	EXPANDER PIN F690262 F690434 F690446 F690236 F690431 F690486 EXPANDER PIN F690136 F690123 F690332 F689987 F689987 F689987 EXPANDER PIN F690360 F690341
H480C DESCRIPTION Tilt pin Feed roller arm pin Feed roller arm outer pin Upper knife cylinder outer pin Lower knife pin Lower knife cylinder outer pin H270 DESCRIPTION Feed roller arm pin Feed roller arm cylinder Upper knife pin Upper knife cylinder outer pin Lower knife cylinder outer pin Lower knife cylinder H290 / H219 DESCRIPTION Feed roller arm pin Feed roller arm pin Feed roller arm pin	JOHN DEERE PIN F703273 F633503 F708623 F708579 F660879 F708664 ORIGINAL JOHN DEERE PIN F664073 F638885 F664073 F703259 F703259 ORIGINAL JOHN DEERE PIN F638034 F709744 F624394	EXPANDER PIN F690262 F690434 F690446 F690236 F690431 F690486 EXPANDER PIN F690136 F690123 F690332 F689987 F689987 EXPANDER PIN F690360 F690341 F691249
H480C DESCRIPTION Tilt pin Feed roller arm pin Feed roller arm outer pin Upper knife cylinder outer pin Lower knife pin Lower knife cylinder outer pin H270 DESCRIPTION Feed roller arm pin Feed roller arm cylinder Upper knife pin Upper knife cylinder outer pin Lower knife cylinder outer pin Lower knife cylinder outer pin Lower knife cylinder H290 / H219 DESCRIPTION Feed roller arm pin Feed roller arm pin Feed roller arm pin	JOHN DEERE PIN F703273 F633503 F708623 F708579 F660879 F708664 ORIGINAL JOHN DEERE PIN F664073 F638885 F664073 F703259 F703259 ORIGINAL JOHN DEERE PIN F638034 F709744	EXPANDER PIN F690262 F690434 F690446 F690236 F690431 F690486 EXPANDER PIN F690136 F690123 F690332 F689987 F689987 F689987 EXPANDER PIN F690360 F690341

Expander Pins

Boom Expander Pins

Forwa	Forwarder Booms					
MODEL	POSITION	DESCRIPTION	ORIGINAL JOHN DEERE PIN	EXPANDER PIN	ADDITIONAL INFO	
CF1	2	King post/main boom	F629293	F076471	810D, 810E	
	3	Main boom/jib boom	F628882	F076472	810D, 810E	
CF5	2	King post/main boom	F620572	F076473	1010D, 1010E, 1110D, 1110E	
	3	Main boom/jib boom	F624100	F076474	1010D, 1010E, 1110D, 1110E	
CF7	2	Main boom/jib boom	F624100	F076474	1210E, 1210G, 1410D, 1510E, 1510G	
	3	King post/main boom	F624008	F076475	1210E, 1210G, 1410D, 1510E, 1510G	
CF8	2	King post/main boom	F620245	F076476	1710D, 1910E, 1910G	
	3	Main boom/jib boom	F619763	F076477	1710D, 1910E, 1910G	



Harves	ster Boon	ns				
MODEL	POSITION	DESCRIPTION	ORIGINAL JOHN DEERE PIN	EXPANDER PIN	ADDITIONAL INFO	
CH6	1	Frame/base	F657543	F076479	1170E	
	1	Frame/base	F699852	F715328	1170G	
	2	King post/main boom	F659465	F076478	1170E	
	3	Main boom/jib boom	F657968	F076480	1170E	
CH7	1	Frame/base	F657676	F076482	1270E	
	1	Frame/base	F674827	F715329	1270G	
	2	King post/main boom	F658820	F076481	1270E, 1270G	
	3	Main boom/jib boom	F657968	F076480	1270E, 1270G	
CH8	1	Frame/base	F657677	F076483	1470D, 1470E	
	2	King post/main boom	F658234	F076484	1470D, 1470E	
	3	Main boom/jib boom	F657968	F076480	1470D, 1470E	
CH9	1	Frame/base	F679537	F715330	1470G	
TJ140	1	Frame/base	F631596	F063454	770D	
	2	King post/main boom	F621356	F076485	770D	
	3	Main boom/jib boom	F621350	F076487	770D	
Z081LT	1	Frame/base	F657543	F076479	1070D, 1070E	
	1	Frame/base	F699850	F715328	1070G	
	2	King post/main boom	F621356	F076485	1070D, 1070E	
	3	Main boom/jib boom	F621350	F076486	1070D, 1070E	
TJ210H	1	Frame/base	F631595	F067601	1270D	
	2	King post/main boom	F040397	F616853	1270D	
	3	Main boom/jib boom	F018879	F616732	1270D	



Ahead by an arm's length

John Deere's advanced and intelligent boom control IBC works like a thought. The operator steers the grapple and the boom adjusts automatically to the grapple movement.

JohnDeere.co.uk



John Deere offers a broad range of machine-upgrade and -uptime kits to elevate the performance of your machine to a new level. The field-kit portfolio includes cost-effective, easy-to-order solutions for a variety of repairs and large-scale refurbishments. Upgrades can easily deliver totally new functionalities to your machine whenever logging conditions change.

Fuel-Filling Pump Kit

Fuel filling-pump kit includes all parts needed to install an electrical fuel-filling pump your machine. Kit also includes all hoses and wiring harnesses.

PART NUMBER	MODEL
F683732	810E
F683733	1010E
F683733	1110E, 1210E, 1510E, 1910E, and IT4 machines with B7 fuel lines
F683734	1110E IT4, 1210E IT4, 1510E IT4 B20
F683735	1070E, 1170E
F683735	1270E, 1470E
F683735	1070E IT4, 1170E IT4
F683735	1270E IT4, 1470E IT4
F683735	1270E IT4 8W
F683735	1470EIT4CH9
F701791	1110G
F701791	1210G
F701791	1510G
F701791	1910G
F701801	1270G 6W
F701800	1270G 8W
F701801	1470G



Hydraulic Filling-Pump Kit

Hydraulic filling-pump kit includes all parts needed to install an electrical hydraulic oil-filling pump to your machine. Kit also includes all hoses and wiring harnesses.

PART NUMBER	MODEL
F683724	810E
F683726	1010E
F683726	1110E, 1210E, 1510E
F683726	1910E
F683726	1110E IT4, 1210E IT4, 1510E IT4
F683728	1070E, 1170E
F683728	1270E, 1470E
F683729	1070E IT4, 1170E IT4
F683729	1270E IT4, 1470E IT4
F683729	1270E IT4 8W
F683729	1470E IT4 CH9

PART NUMBER	MODEL
F701798	1110G
F701798	1210G
F701798	1510G
F701799	1910G
F701802	1270G 6W
F701802	1270G 8W
F701802	1470G

Stump-Treatment Kit

Stump-treatment kit comes with all parts needed for the stump-treatment unit including the tank, pump, brackets, and hoses. It does not include specific harvester head items or crane hosing.

PART NUMBER	DESCRIPTION	MODEL
F688538	Stump-treatment kit	For all E-Series Harvesters
F718276	Stump-treatment kit	For 1270G, 1470G Harvesters

Length-Measuring Kit for Harvester Head

Length-measuring kit includes all parts needed to replace your harvester head length-measuring device.

PART NUMBER	ADDITIONAL INFO	MODEL
F699761	Length-measuring kit Does not include the measuring wheel	H414
F707698	Length-measuring kit Does not include the measuring wheel	H412
F718734	Length-measuring kit Does not include the measuring wheel	H413, H415
F718733	Length-measuring kit (long reach) Does not include the measuring wheel	H415
F066182	Length-measuring kit	H480C
F067150	Length-measuring kit	H754
F065036	Length-measuring kit	H745

Multi-Tree-Handling (MTH) Kit

With an MTH-upgrade kit, your harvester head can be easily equipped with MTH functionality. Parts for hydraulic valve to be ordered separately.

PART NUMBER	DESCRIPTION	MODEL
F690559	Universal MTH kit for older heads	H414, H480C, H754, H412
F690571	MTH kit, all needed parts included	H270
F690567	MTH kit, BBR rotator, needed with Universal kit	H412
F690568	MTH kit, Indexator rotator, needed with Universal kit	H412
F690569	MTH kit, all needed parts included	H413/H423
F690561	MTH kit, needed with Universal kit	H414
F690562	MTH wiring harness kit, needed if harvester head has old cabling and cover	H414
F690570	MTH kit, all needed parts included	H415/H425
F690563	MTH kit, needed with Universal kit	H480C
F690564	MTH wiring harness kit, needed if harvester head has old cabling and cover	H480C
F690560	MTH to HHC kit, needed if head doesn't have two harvester head controller (2xHHC)	H480C, H414, H754
F690565	MTH kit, needed with Universal kit	H754
F690566	MTH wiring harness kit, needed if harvester head has old cabling and cover	H754

Color-Marking Kit

With a color-marking upgrade kit, you can add color-marking functionality to your harvester head.

PART NUMBER	DESCRIPTION	MODEL
F692470	Color-marking Supermark	H412
F692469	Color-marking Supermark	H414
F692468	Color-marking from knife	H414
F714128	Color-marking from knife	H415
F714127	Color-marking Supermark	H415
F692464	Color-marking Supermark	H480C
F692465	Color-marking Supermark, vertical saw unit	H480C
F692462	Color-marking from knife	H480C
F692466	Color-marking Supermark	H270
F692467	Color-marking Supermark	H290

John Deere Uptime Kit

The uptime kit contains the most often required critical parts to keep the machine up and running. The content has been designed on the basis of customer feedback and our long-term experience.

A total of about 270 parts for approx. 80 spare part numbers. The content is harvester head-specific and may be updated.

KIT NUMBER	KIT DESCRIPTION	NOTE
F718087	UPTIME KIT H415 JD	SC100
F718088	UPTIME KIT H415 WA	SC100
F720449	UPTIME KIT H415 JD	SC100S
F720451	UPTIME KIT H415 WA	SC100S
F718089	UPTIME KIT H480C JD	SC100
F718090	UPTIME KIT H480C WA	SC100
F720448	UPTIME KIT H480C JD	SC100S
F720450	UPTIME KIT H480C WA	SC100S
F722628	UPTIME KIT H424 WA	SC100S



- Sensor wiring harness
- Bearings with installation accessories
- Terminals for L22 unit, terminal removal tools
- Grease for sensor housing, special grease for electrical connectors
- Length, diameter, saw sensor with installation accessories
- Spare cables with AMP Junior and Hirschman ends
- Selection of fittings located outside of the valve main cover
- Sealing washers for kit fittings
- Hydraulic cylinders Seal kits
- Spherical bearings with snap rings
- Saw device Seals for chain tensioning unit, critical bolts and magnet wheel for sensor
- Chain catcher and drive sprocket
- Critical pressure reducers, proportional valves and installation accessories
- Locking plates for pins with needed bolts, valve cover locking bolts
- Assortment of lubrication fittings
- · Knife blade gauge, etc

John Deere Hose Kit

KIT NUMBER	KIT DESCRIPTION	NOTE
BEG10015	Hose kit	H212
BEG10016	Hose kit	H219
BEG10025	Hose kit	H423
BEG10022	Hose kit	H424
BEG10026	Hose kit	H425



HPC15 Kit

With an HPC15 upgrade kit, you can update your HPC computer system to the latest available version.

PART NUMBER	DESCRIPTION
F685164	HPC15 PC kit for D-Series models
F685192	HPC15 kit for E-Series GEN I cabin
F686407	HPC15 kit for E-Series GEN II cabin
F687992	HPC15 PC kit for fixed cabin E- and G-Series models



Environment Kits

Environment aftersales kits are designed to contain and clean up accidental spills of oil or fuel.

Environment Kit 1

Environment Kit 1 is designed to contain and clean up any spillage of oil, etc. during service operations. Kit contains:

- 10 oil absorbent cloths, 41 x 51 cm

- 3 waste bags1 pair of gloves1 absorption mat

PART NUMBER F619006

MODEL For D-, E-, and G-Series models

Complete your environmental kit with shovel F061121.

Environment Kit 2

Environment Kit 2 is designed to contain and clean up any spillage of oil, etc. when working near water supplies. Kit contains:

- 1 oil absorbing barrier, 5 m
- 1 waste bag
- 1 pair of gloves
- 3 absorbent cloths, 41 x 51 cm

PART NUMBER F619007

MODEL For D-, E-, and G-Series models

Complete your environmental kit with shovel F061121.

BoomBase Bearing Kit

With a color-marking upgrade kit, you can add color-marking functionality to your harvester head.

PART NUMBER	DESCRIPTION	BOOM
F718989	Bearing kit, boom base bearing	CF1
F718990	Bearing kit, boom base bearing	CF5
F718991	Bearing kit, boom base bearing	CF7 / CF7S

F718992	Bearing kit, boom base bearing	CF8
F718993	Bearing kit, boom base bearing	TJ180S / CH6
F718994	Bearing kit, boom base bearing	CH7
F718995	Bearing kit, boom base bearing	CH9

Central Lubrication Kit for Cabin Bearing

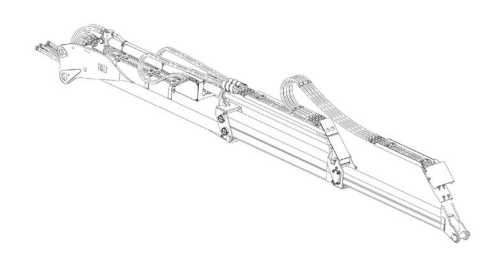
Extension to central lubrication unit to lubricate the cabin-rotating bearing.

Cabin Bearing Lubrication Kit			
Kit includes the luinto the central lu	ubrication unit for cabin-rotating bearing to be attached ubrication system and hoses to lubricate the bearing.		
PART NUMBER	MODEL		
F677323	For E- and G-Series Forwarders		
F710530	1070G, 1170G		
F710531	1270G. 1470G		



Extension Kits

When your extension needs to be repaired, we offer ready-made jib-boom packages as a fast and cost saving option. The crane module includes all parts and hosing already assembled.



Forwarders			
BOOM MODEL	PART NUMBER BLACK	PART NUMBER GRAY	DESCRIPTION
CF1	F626960		Extension boom module CF172
	F627405		Extension boom module CF187
	F627406		Extension boom module CF198
		F697017	Extension boom module CF196
CF5	F619085	F699547	Extension boom module CF572, CF772
	F627106	F699565	Extension boom module CF585, CF785
	F677168	F699587	IBC extension module CF585, CF785
	F627116	F699137	Extension boom module CF710
	F676833	F701315	IBC extension module CF510, CF710
	F709835	F709837	Extension boom module CF511
	F709830	F709840	IBC extension module CF511
CF7	F619085	F699547	Extension boom module CF572, CF772
	F627106	F699565	Extension boom module CF585, CF785
	F677168	F699587	IBC extension module CF585, CF785
	F627116	F699137	Extension boom module CF710
	F676833	F701315	IBC extension module CF510, CF710
	F692959	F701638	Extension boom module CF711S
	F695938	F701669	IBC extension module CF711S
CF7S	F645436	F701682	Extension boom module CF772S
	F643448	F701718	Extension boom module CF785S
	F679742	F701692	IBC extension module CF785S
	F643240	F701684	Extension boom module CH710S
	F679712	F701641	IBC extension module CF7S, CF710S
	F692959	F701638	Extension boom module CF711S
	F695938	F701669	IBC extension module CF711S
CF8	F639174	F716394	Extension boom module CF873
	F628675	F716405	Extension boom module CF885
	F682465	F716417	IBC extension module CF885









Extension Kits



BOOM MODEL	Harvesters			
F661285 F697259 Extension boom module CF610 doublebreak (DB)	BOOM MODEL			DESCRIPTION
F661286 F698439 Extension boom module CH6113 STD	CH6	F661284	F697242	Extension boom module CH610 standard (STD)
F661287 F697261 Extension boom module CH6113 DB		F661285	F697259	Extension boom module CF610 doublebreak (DB)
F697242 IBC extension module CH610 STD		F661286	F698439	Extension boom module CH6113 STD
F697259 IBC extension module CH610 DB F697260 IBC extension module CH6113 STD F697261 IBC extension module CH6113 STD F697261 IBC extension module CH7113 DB CH7 F660506 F706050 Extension boom module CH786 STD F660506 F706061 Extension boom module CH786 DB F660509 F706041 Extension boom module CH710 STD F660511 F706069 Extension boom module CH710 DB F660512 F706057 Extension boom module CH710 DB F660514 F706062 Extension boom module CH710 STD F696083 F706065 IBC extension module CH710 STD F696083 F706066 IBC extension module CH710 DB F690256 F706055 IBC extension module CH710 DB F690256 F706044 IBC extension module CH711 STD F696093 F706053 IBC extension boom module CH8 8.3 M F644694 Extension boom module CH8 8.3 M DB F644694 Extension boom module CH8 8.3 M DB F644696 Extension boom module CH8 ID M DB F644696 Extension boom module CH8 ID M DB Extension boom module CH8 ID M DB Extension boom module CH8 ID M DB Extension boom module CH980 STD F673739 F708071 Extension boom module CH986 STD F673891 F708058 Extension boom module CH990 STD F673891 F708058 Extension boom module CH910 STD F703035 IBC extension boom module CH911 STD F703036 IBC extension module CH911 STD F703035 IBC extension boom module CH911 STD F703035 IBC extension module CH911 STD F6061184 F69877 Extension boom module CH911 STD F6061185 F698818 Extension boom module IDJ180S 10 M STD F661186 F69887 Extension boom module IDJ180S 10 M STD F661186 F698874 Extension boom module IDJ180S 10 M STD F6661186 F698874 Extension boom module IDJ1		F661287	F697261	Extension boom module CH6113 DB
F697260 BC extension module CH6113 STD			F697242	IBC extension module CH610 STD
F697261 IBC extension module CH6113 DB			F697259	IBC extension module CH610 DB
CH7			F697260	IBC extension module CH6113 STD
F660506 F706061 Extension boom module CH786 DB			F697261	IBC extension module CH6113 DB
F660509 F706041 Extension boom module CH710 STD	CH7	F660504	F706050	Extension boom module CH786 STD
F660511 F706069 Extension boom module CH710 DB		F660506	F706061	Extension boom module CH786 DB
F660512		F660509	F706041	Extension boom module CH710 STD
F660514		F660511	F706069	Extension boom module CH710 DB
F690225		F660512	F706057	Extension boom module CH711 STD
F696083 F706066 IBC extension module CH710 DB		F660514	F706062	Extension boom module CH711 DB
F690256		F690225	F706055	IBC extension module CH710 STD
F696093 F706053 IBC extension module CH711 DB		F696083	F706066	IBC extension module CH710 DB
CH8 F644693 Extension boom module CH8 8.3 M F644694 Extension boom module CH8 8.3 M DB F644695 Extension boom module CH8 10 M F644696 Extension boom module CH8 11 M F644697 Extension boom module CH8 11 M F644698 Extension boom module CH8 11 M DB CH9 F673406 F708050 Extension boom module CH986 STD F673739 F708071 Extension boom module CH986 DB BB F663841 F708053 Extension boom module CH910 STD BB F672316 F708058 Extension boom module CH911 STD BC F673880 F708087 Extension boom module CH911 DB BC F702564 IBC extension module CH910 STD BC BC F703006 IBC extension module CH910 DB BC BC F703035 IBC extension module CH911 DB BC BC TJ180S F661183 F698774 Extension boom module TJ180S 8.6 M DB E661184 F698797 Extension boom module TJ180S 10 M STD F661186 F698827 Extension boom module TJ180S 10 M DB F6		F690256	F706044	IBC extension module CH711 STD
F644694		F696093	F706053	IBC extension module CH711 DB
F644695	CH8	F644693		Extension boom module CH8 8.3 M
F644696		F644694		Extension boom module CH8 8.3 M DB
F644697		F644695		Extension boom module CH8 10 M
CH9 F673406 F708050 Extension boom module CH8 11 M DB CH9 F673406 F708050 Extension boom module CH986 STD F673739 F708071 Extension boom module CH986 DB F663841 F708053 Extension boom module CH910 STD F672316 F708058 Extension boom module CH910 DB F673880 F708087 Extension boom module CH911 STD F673891 F707174 Extension module CH910 STD F703006 IBC extension module CH910 DB F702992 IBC extension module CH911 STD F703035 IBC extension module CH911 DB TJ180S F661183 F698774 Extension boom module TJ180S 8.6 M STD F661184 F698797 Extension boom module TJ180S 10 M STD F661185 F698818 Extension boom module TJ180S 10 M STD F661186 F698827 Extension boom module TJ180S 11 M STD		F644696		Extension boom module CH8 10 M DB
CH9 F673406 F708050 Extension boom module CH986 STD F673739 F708071 Extension boom module CH986 DB F663841 F708053 Extension boom module CH910 STD F672316 F708058 Extension boom module CH910 DB F673880 F708087 Extension boom module CH911 STD F673891 F707174 Extension boom module CH910 STD F703006 IBC extension module CH910 DB F702992 IBC extension module CH911 STD F703035 IBC extension module CH911 DB TJ180S F661183 F698774 Extension boom module TJ180S 8.6 M STD F661184 F698797 Extension boom module TJ180S 10 M STD F661185 F698818 Extension boom module TJ180S 10 M DB F661186 F698827 Extension boom module TJ180S 11 M STD		F644697		Extension boom module CH8 11 M
F673739		F644698		Extension boom module CH8 11 M DB
F663841 F708053 Extension boom module CH910 STD	CH9	F673406	F708050	Extension boom module CH986 STD
F672316		F673739	F708071	Extension boom module CH986 DB
F673880 F708087 Extension boom module CH911 STD F673891 F707174 Extension boom module CH911 DB F702564 IBC extension module CH910 STD F703006 IBC extension module CH910 DB F702992 IBC extension module CH911 STD F703035 IBC extension module CH911 DB TJ180S F661183 F698774 Extension boom module TJ180S 8.6 M STD F661184 F698797 Extension boom module TJ180S 8.6 M DB F661185 F698818 Extension boom module TJ180S 10 M STD F661186 F698827 Extension boom module TJ180S 10 M DB F661187 F698844 Extension boom module TJ180S 11 M STD		F663841	F708053	Extension boom module CH910 STD
F673891 F707174 Extension boom module CH911 DB		F672316	F708058	Extension boom module CH910 DB
F702564 IBC extension module CH910 STD F703006 IBC extension module CH910 DB F702992 IBC extension module CH911 STD F703035 IBC extension module CH911 DB TJ180S F661183 F698774 Extension boom module TJ180S 8.6 M STD F661184 F698797 Extension boom module TJ180S 8.6 M DB F661185 F698818 Extension boom module TJ180S 10 M STD F661186 F698827 Extension boom module TJ180S 10 M DB F661187 F698844 Extension boom module TJ180S 11 M STD		F673880	F708087	Extension boom module CH911 STD
F703006 IBC extension module CH910 DB F702992 IBC extension module CH911 STD F703035 IBC extension module CH911 DB TJ180S F661183 F698774 Extension boom module TJ180S 8.6 M STD F661184 F698797 Extension boom module TJ180S 8.6 M DB F661185 F698818 Extension boom module TJ180S 10 M STD F661186 F698827 Extension boom module TJ180S 10 M DB F661187 F698844 Extension boom module TJ180S 11 M STD		F673891	F707174	Extension boom module CH911 DB
F702992 IBC extension module CH911 STD			F702564	IBC extension module CH910 STD
F703035 IBC extension module CH911 DB TJ180S F661183 F698774 Extension boom module TJ180S 8.6 M STD F661184 F698797 Extension boom module TJ180S 8.6 M DB F661185 F698818 Extension boom module TJ180S 10 M STD F661186 F698827 Extension boom module TJ180S 10 M DB F661187 F698844 Extension boom module TJ180S 11 M STD			F703006	IBC extension module CH910 DB
TJ180S F661183 F698774 Extension boom module TJ180S 8.6 M STD F661184 F698797 Extension boom module TJ180S 8.6 M DB F661185 F698818 Extension boom module TJ180S 10 M STD F661186 F698827 Extension boom module TJ180S 10 M DB F661187 F698844 Extension boom module TJ180S 11 M STD			F702992	IBC extension module CH911 STD
F661184 F698797 Extension boom module TJ180S 8.6 M DB F661185 F698818 Extension boom module TJ180S 10 M STD F661186 F698827 Extension boom module TJ180S 10 M DB F661187 F698844 Extension boom module TJ180S 11 M STD			F703035	IBC extension module CH911 DB
F661185 F698818 Extension boom module TJ180S 10 M STD F661186 F698827 Extension boom module TJ180S 10 M DB F661187 F698844 Extension boom module TJ180S 11 M STD	TJ180S	F661183	F698774	Extension boom module TJ180S 8.6 M STD
F661186 F698827 Extension boom module TJ180S 10 M DB F661187 F698844 Extension boom module TJ180S 11 M STD		F661184	F698797	Extension boom module TJ180S 8.6 M DB
F661187 F698844 Extension boom module TJ180S 11 M STD		F661185	F698818	Extension boom module TJ180S 10 M STD
		F661186	F698827	Extension boom module TJ180S 10 M DB
F661188 F698867 Extension boom module TJ180S 11 M DB		F661187	F698844	Extension boom module TJ180S 11 M STD
		F661188	F698867	Extension boom module TJ180S 11 M DB







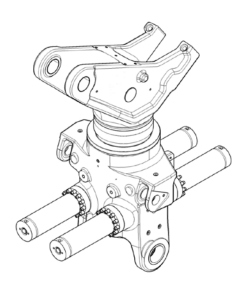
 $Please\ note: Harvester\ jib-boom\ kits\ do\ not\ include\ rotator\ hoses.$

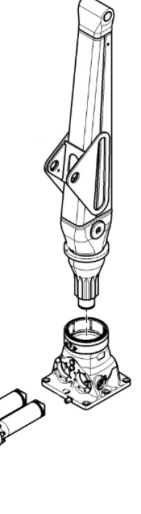
Boom-Tower Assembly

For your machine-refurbishment needs, we offer complete boomtower modules for forwarders and harvesters. Modules include the king post, rotating platform, boom base, and sensor as a ready-made kit. With the boom-tower kit, you can renew the whole boom base in a cost-effective way.

Forwarders				
BOOM MODEL	PART NUMBER BLACK	PART NUMBER GRAY	DESCRIPTION	ADDITIONAL INFO
CF1	F654298		Crane-tower kit	810E
CF1		F697130	Crane-tower kit	910G
CF5	F651253		Crane-tower kit	1010E, 1110E, 1110G
CF5		F699301	Crane-tower kit	910G, 1010G, 1110G
CF7/CF7S	F648842		Crane-tower kit	1110G, 1210E, 1210G, 1510E, 1510G
CF7/CF7S		F701635	Crane-tower kit	1110G, 1210G, 1510G
CF8	F654007	F715750	Crane-tower kit	1910E, 1910G

Harvesters				
BOOM MODEL	PART NUMBER BLACK	PART NUMBER GRAY	DESCRIPTION	ADDITIONAL INFO
CH6	F657929	F698313	Crane-tower kit	1170E, 1170G
CH7	F677892	F706112	Crane-tower kit	1270E, 1270G
CH9	F663879	F707200	Crane-tower kit	1470E, 1470G





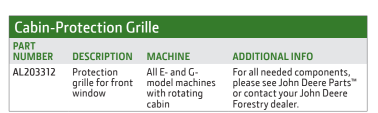


Protection and Convenience

Safeguard your harvester's windscreen and engine hood with a cabin-protection grille and bars. With protection and convenience items, you can upgrade machine protection and work more efficiently.

Protecti	on Bars		
PART NUMBER BLACK	PART NUMBER GREY	DESCRIPTION	MACHINE
F661971		Protection bar, left	1070E, 1170E
F661973		Protection bar, right	1070E, 1170E
F661975		Bracket to connect Left- and right-side bars	1070E, 1170E
F657305		Protection bar, left	1270E, 1470E
F657306		Protection bar, right	1270E, 1470E
F661519		Bracket to connect left- and right-side bars	1270E, 1470E
F674928		Protection bar, left	1270E 8W
F674930		Protection bar, right	1270E 8W
F661519		Bracket to connect left- and right-side bars	1270E 8W
	F694249	Protection bar, left	1070G, 1170G
	F694248	Protection bar, right	1070G, 1170G
	F692448	Bracket to connect left- and right-side bars	1070G, 1170G
F681238	F709249	Protection bar, left	1270G 6W, 1470G
F681241	F709242	Protection bar, right	1270G 6W, 1470G
F681243	F709237	Bracket to connect left- and right-side bars	1270G, 1270G 8W, 1470G
F684536	F709239	Protection bar, left	1270G 8W
F684534	F709253	Protection bar, right	1270G 8W







Weather	Weather-Protection Kit			
PART NUMBER	DESCRIPTION	MACHINE	ADDITIONAL INFO	
F708839	Weather protection kit	G-Series rotating and levelling cabin without cabin- protection grille.	Protects cabin front window against dust and dirt during transportation. Minimizes window freezing.	



Forwarder Cabin Damping

Cab damper smoothens the cabin rotation, levels the moves and minimizes the vibration. This improves the ergonomics and operators comfort. Operator will experience less stress and will maintain high productivity for longer time.

Retro-fit kit includes additional pressure accumulators to be connected to the cabin levelling cylinders, all needed hoses, mounting plate and installation instructions.

For higher comfort with rotating and levelling cabin

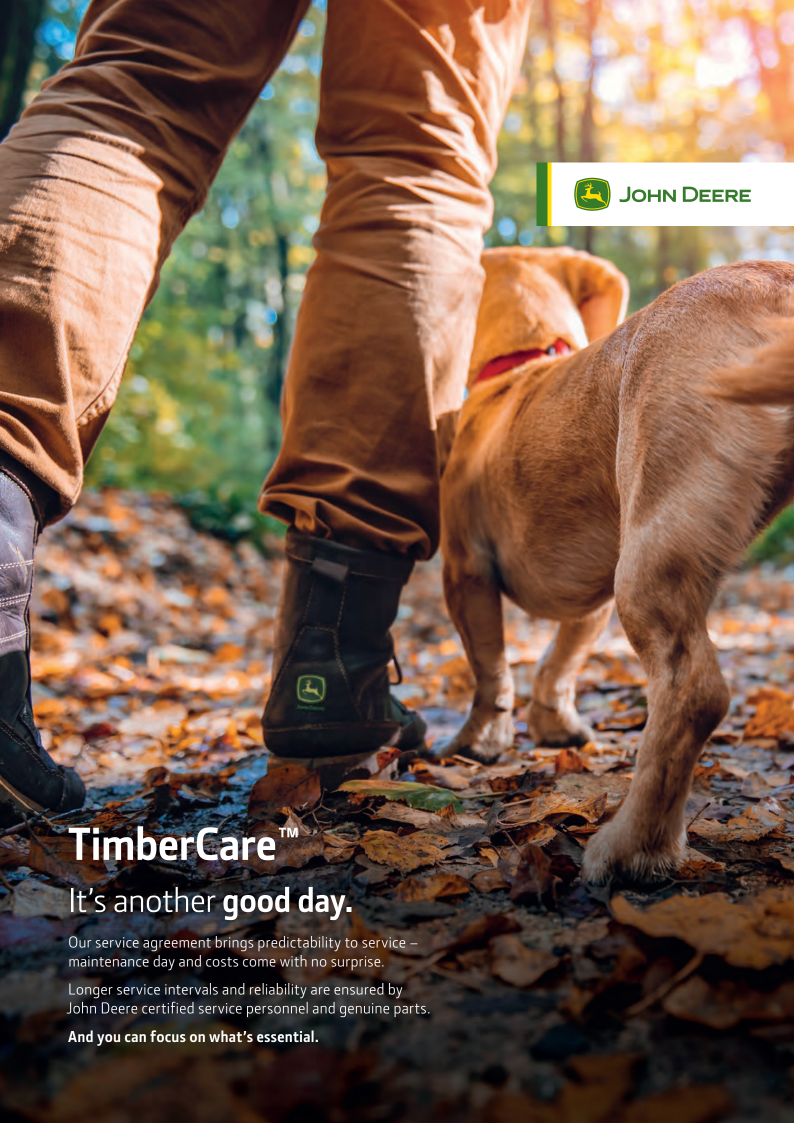
- Improved ergonomics and operator comfort
- Less fatigue for the operator increases production
- · Simple and reliable system
- Complete kit, including hoses and mounting plate

PART NUMBER	PACKAGE SIZE	DESCRIPTION
F706418	Cab damping kit	1210EIT4, 1510EIT4
F706419	Cab damping kit	1910E, 1910G
F706420	Cab damping kit	1110E, 1210E, 1510E
F706421	Cab damping kit	810E
F706422	Cab damping kit	1010E
F706380	Cab damping kit	1110G, 1210G, 1510G
F714609	Cab damping kit	All grey G-series forwarders excl. 1910G

The cab damping kits are universal for each machine model, certain configurations of machines may therefore require manual adaption of the standard kit. Please consult your dealer for additional information.







Seats and Cabin Accessories



Seats

Seats and Seat kits

With our range of seats and seat kits you can easily upgrade the ergonomics and comfort of your machine.

PART NUMBER	DESCRIPTION	ADDITIONAL INFORMATION
F076665	BE-GE 3130 COMFORT SEAT	Key Features Air suspended SunMate Extra-Soft (XSS) foam padding in seat and backrest cushion with extra side support. Manual air system (Push-Pull) Stepless adjustable shock absorber 640mm backrest (Can be completed with headrest) Sliderails for forestry & construction use 140 mm Adjustable seat cushion 94 mm Stepless tilt adjustment for seat cushion -4° to +12° (Air operated 30-series) Quick release backrest adjustment Air operated lumbar support 2-point belt Weight independent height adjustment 100 mm Built in 24V compressor Air operated side support Electrical heating Airvent (Active ventilation in seat and backrest) Armrest brackets for assembling armrests for forestry and construction

PART NUMBER	DESCRIPTION	ADDITIONAL INFORMATION
2J15452	BE-GE 3130 COMFORT SEAT LEATHER	Key Features Air suspended XSS foam in seat and backrest cushion with extra side support. Manual air system (Push-Pull) Stepless adjustable shock absorbere 640mm backrest (Can be completed with headrest) Sliderails for forestry & construction use 140 mm Adjustable seat cushion 94 mm Stepless tilt adjustment for seat cushion -4° to +12° (Air operated 30-series) Quick release backrest adjustment Air operated lumbar support 2-point belt Weight independent height adjustment 100 mm Built in 24V compressor Air operated side support Electrical heating Airvent (Active ventilation in seat and backrest) Armrest brackets for assembling armrests for forestry and construction Fitted with genuine leather and includes neckrest





Seats

PART NUMBER	DESCRIPTION	ADDITIONAL INFORMATION
F683287	BE-GE 7130, BASIC SEAT	Key Features Air suspended low built Weight independent height adjustment 80 mm Length adjustment 140 mm Stepless tilt adjustment for seat cushion 8° 2-point belt 640 mm backrest Manual air system (Push-Pull) Built in compressor XSS foam padding in seat and backrest cushion with extra side support. Quick release backrest adjustment Electrical heating

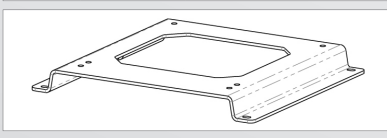
Seat Belts

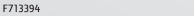
PART NUMBER	DESCRIPTION
F713419	2 Point Seat Belt
F705108	4 Point Seat Belt - Be-Ge 3130
F705112	4 Point Seat Belt - Be-Ge 7130

Seat Suspension kits

With Seat suspension you will add another layer of ergonomics to your seating option. It is easily mounted between the seat pedestal and the seat. This makes the seat more stable in its position and decrease the fatigue of the driver. Seat suspension isolates movements from either 2 and 4 ways depending on model.

PART NUMBER	DESCRIPTION	ADDITIONAL INFORMATION
F713810	Isolator 2-ways	Isolates movements from 2 directions thus making the seat more stable.
F713812	Isolator 4-ways	Isolates movements from 4 directions, left, right, back and forth making the seat stable in the most demanding environments.
F713394	Pedestal 40 mm	Highly recommended to use when installing the 2-way or 4-way isolator. With this pedestal the OEM approved seating height is ensured.











F713812

Seat Covers

Our wide selection of seat covers for forestry machines, service vans, and cars ranges from tailor-made premium models in genuine leather offering high-quality form and functionality to basic versions made of durable woven fabric.

PART NUMBER	DESCRIPTION
F717389	Premium Leather seat cover for Be-Ge 7100 basic
F717390	Premium Leather seat cover for Be-Ge 3100 comfort
F700629	Premium seat cover for Be-Ge 7100 basic
F700630	Premium seat cover for Be-Ge 3100 comfort
F717394	Seat cover, basic model (car seats)
F717399	Seat cover, bench model (vans and pickups)
F717391	Seat cover, Be-Ge Basic 7100
F717393	Seat cover, Be-Ge Comfort 3100
F717401	Seat cover, Grammer
F706014	Premium arm-rest covers





Floor Mats

Our portfolio of tailor-made floor mats will provide you with the benefits of comfort and style. Models are available for E- and G-Series machines.

D0619 Floor mat for GEN1 E-model cabin D0618 Floor mat for E- and G-model fixed cabin		L and a series macrim			
Floor mat for GEN1 E-model cabin D0618 Floor mat for E- and G-model fixed cabin D0620 Floor mat for GEN2 E- and G-model cabin	ART NUMBER	DESCRIPTION	ADDITIONAL INFORMATION		
Floor mat for GEN2 E- and G-model cabin Floor mat for GEN2 E- and G-model cabin JOHN DEERE	700619	cabin			
JOHN DEERE	700618	Floor mat for E- and G-model fixed cabin			
F700619	700620				JOHN DEERE
				F70	0619
		F7006	18		

F700620

Miscellaneous

We offer additional items that will help operators be fully productive.

PART NUMBER	DESCRIPTION	ADDITIONAL INFORMATION
F685305	First-aid kit	
MCJ099810000	Safety set	
MCJ099802000	Safety west	Yellow
MCJ099199345	Safety west	Orange
F700623	Wall pocket for E-Series GEN1	3
F071899	Food heater	
F072519	Food container, steel	
F071898	Cooler	
MCJ099525000	Cool bag	
MCJ099967000	Dry bag	10 L
A009477	Lunch bag	
MCJ099895002	Air freshener	



MCJ099810000



F072519

F685305



F071899



Windscreen Wipers

You can't always choose the weather or working conditions. The visibility from John Deere harvesters and forwarders is exceptionally expansive, but only when the windows are clean and clear. Windows in Deere machines are specially designed for their purpose. To experience the best visibility, always use the original Deere windshield wipers. Deere windscreen wipers are designed to work with our shaped windows. Our selection offers rubber-made versions for normal usage. For tougher conditions, we also have neoprene blades available. Neoprene is a durable material that tolerates chain oils extremely well.



E- and G-Series models

Rotating cabin			
PART NUMBER	DESCRIPTION	ADDITIONAL INFO	
AL207461	Wiper blade, windscreen	For E- and G-Series models with GEN I or GEN II cabin	
F679853	Neoprene wiper blade, windscreen	For E- and G-Series models with GEN I or GEN II cabin	
AL176272	Wiper blade, side windows	For E-Series models with GEN I cabin	
F686474	Neoprene wiper blade, side windows	For E- and G-Series models with GEN II cabin	

Fixed cabin		
PART NUMBER	DESCRIPTION	ADDITIONAL INFO
F682278	Wiper blade, rear window	For E- and G-Series models with fixed cabin
F681501	Wiper blade, windscreen, and rear side windows	For E- and G-Series models with fixed cabin

D-Series models

All cabin		
PART NUMBER	DESCRIPTION	ADDITIONAL INFO
F065157	Wiper blade, all windows (for exceptions, see models below)	For D-Series models
F043585	Wiper blade rear window	For these D-Series models: 770D, 1070D, 1270D, and 1470D
F011065	Wiper blade, windscreen, and rear window	For 1010D model



Calipers

With our selection of calipers, you get the best available option for your measurements and calibration needs whether those are basic adjustments for harvester calibration or more advanced and demanding requirements. All are fully integrated into John Deere machine software.

DP II Computer Calipers from Haglöf Sweden

The DP II is an easy-to-use, versatile, and super-efficient diameter instrument system, adapted for timber cruising, log scaling, and standing-tree inventory. Many attractive features make the DP II an optimized and complete solution for modern measurement work in forests and industries. The DP II is field-ready, fully adapted, and rugged, with a well-balanced and durable construction.

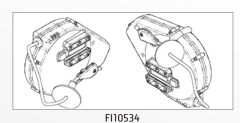
With the DP II you get great field-computing features. The detachable computer terminal can be used as a stand-alone handheld computer.

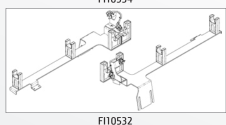
The DP II offers a multi-language operating system, a non-contact SmartScale measuring system, and long-lasting rechargeable batteries. Each DP II model comes in a complete kit with all the items you need for optimal handling and installation in the cabin.



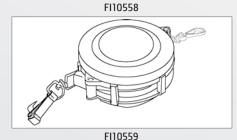
DP II Computer Caliper kits		
PART NUMBER	DESCRIPTION	ADDITIONAL INFORMATION
F694156	Caliper DP II 500 mm Kit	All DP II kits include the selected caliper and following
F694157	Caliper DP II 600 mm Kit	items: aluminium case, USB mini adapter, caliper bracket, Digitech tape, logger's tape, USB cable, mounting plate, Skalman 6 and 7 software license,
F701021	Caliper DP II 800 mm Kit	mounting plate, Skalman 6 and 7 software license, USB memory stick, HQC handler, PC software, WinDP and calibration gauge.

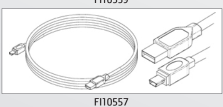
Spare parts		
PART NUMBER	DESCRIPTION	ADDITIONAL INFORMATION
F710565	DP II caliper 500 mm	All sets of spare part DP II entail the selected scale
F710567	DP II caliper 600 mm	length with the additional accessories: • USB-stick with manual and software
F710566	DP II caliper 800 mm	Software license for Skalman 6 & 7 HQC handler Aluminum case
F710534	Digitech Tape	Electronic length measuring tape, 7 meter.
F710532	Caliper Bracket JD Ver 2, DPII	Caliper Bracket JD Ver 2 DPII for communication and charging.
F710558	Calibration template	Calibration template for DP II, 0-500 mm.
F710559	Measuring tape	Manual length measuring tape, 15meter with Haglöf Precision Hook.
F710557	USB cable A-mini	USB cable A-mini 3 meters when working with KTR-files.
F710533	USB mini adapter DP II	USB mini adapter for communication and charging when working with KTR-files.
F710560	USB adapter Digitech Pro	USB adapter for Digitech Pro V 1.3.2.

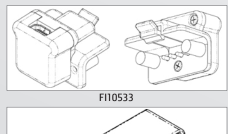














Calipers

Scaler III

Scaler III is specifically developed for harvester calibration. It features a integrated docking connector for reliable data transfer and charging. All of our Scaler III kits include scaler, docking station, and measuring tape.

Scaler III kit	:	
PART NUMBER	DESCRIPTION	ADDITIONAL INFORMATION
F076692	Scaler III	500 mm
F672715	Scaler III	650 mm
F076694	Scaler III	800 mm

Spare parts		
PART NUMBER	DESCRIPTION	ADDITIONAL INFORMATION
F070000	Arm	500 mm, right
F070001	Arm	500 mm, left
F076684	Scale	500 mm
F672716	Arm	650 mm, right
F672717	Arm	650 mm, left
F672718	Scale	650 mm
F076682	Arm	800 mm, right
F076683	Arm	800 mm, left
F076685	Scale	800 mm
F076686	Battery kit	Only for Scaler III
F076689	Measuring tape	Including holder for tape
F076688	Holder	For measuring tape
F696036	Caliper bracket	Gen I and II cabins
F076690	Docking station	Only for Scaler III
F070003	Push button	
F070004	Rocker switch	



John Deere tools and toolboxes include a selection of high-quality tools for daily maintenance and small repairs. The smallest toolbox will fit on your machine while the trolley will keep tools in order and ready for use on your service facility or van.

John Deere Forestry Toolboxes

Toolbox

PART NUMBER F683870

- 430 x 200 x 200 mm (W x D x H)
- · Toolbox designed for forestry machines
- · Fits in John Deere Forestry machines

Toolbox with tools

F707012 PART NUMBER

· Toolbox, including a selection of tools for machine maintenance



John Deere Toolboxes, Chest, and Trolley

Toolbox 470 mm wide

PART NUMBER MCKTB7402

- 470 x 220 x 260 mm (W x D x H)
- · Pull-down handle
- · Reinforced and punched side panels
- 5 compartments on 3 levels
- · Compartments are protected by a thin foam layer
- · Top hole to insert a locker

Toolbox 530 mm wide

PART NUMBER MCKTB7408

- 530 x 220 x 260 mm
- · Pull-down handle
- · Reinforced and punched side panels
- 5 compartments on 3 levels
- Compartments are protected by a thin foam layer
- · Top hole to insert a locker

Tool chest

PART NUMBER MCKTB741106B

- · 6 drawers on ball bearing slides
- · Side handle for transportation
- · Foldable front lock panel prevents access to drawers
- Drawers protected by a thin foam layer
- Delivered with a side tool tray and 4 dividers for bulk section

Tool trolley

PART NUMBER MCKTB74347B

- · Drawers are mounted on smooth ball-bearing slides
- · 4 ball-bearing wheels (including 2 guide wheels with brakes)
- · Central locking system
- · Maximum load weight 360 kg
- Maximum drawer load weight: 25 kg (5 small drawers) and 30 kg (2 big drawers)
- Base and top of trolley are made of 1.2 mm-thick metal sheet, and body is made of 1-mm-thick metal sheet



Tool Trolley Sets

212-pc. selection of tools for tool trolley

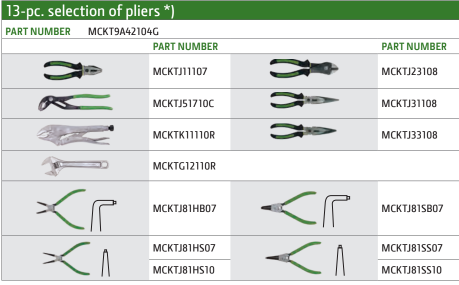
PART NUMBER MCKTA934001M

- Extensive selection including sockets, wrenches, screwdrivers, and pliers
- · Sets are in EVA foam and every tool has its own place
- · Content listed below and marked with asterisk
- Tool trolley not included



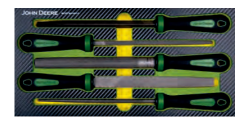
27 ns. solostion	of to als	*1		
37-pc. selection	OT TOOIS T9A91001N			
Includes bit sockets, h	ex keys, and	d spe	cial-purposes wrer	nch
			PART NUMBER	CONTENTS
	1/2 in.			H5, H6, H7, H8, H10, H12, H14, H17, H19
	1/2 in.			T20, T25, T27, T30, T40, T45, T50, T55, T60
Jo		€	MCKTA20101M	H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10
(a)		②	MCKTA20401P	T10H, T15H, T20H, T25H, T27H, T30H, T40H, T45H, T50H
			MCKTG51370	



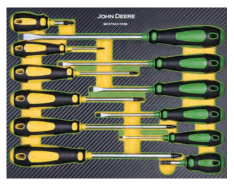




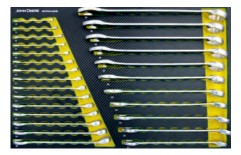
5-pc. selection of files *)					
PART NUMBER MCKT	9A1001	G			
		PART NUMBER			PART NUMBER
(1000)		MCKTQ210208			MCKTQ240208
(max)	1	MCKTQ220208			MCKTQ250208
		MCKTQ230208			



12-pc. selection of screwdrivers *)			
PART NUMBER N	1CKT9A31103M		
		CONTENTS	
	+	PH0 x 60, PH1 x 100, PH2 x 38, PH2 x 100, PH2 x 150, PH3 x 150	
	Θ	3 x 75, 5 x 100, 5.5 x 150, 6.5 x 38, 6.5 x 100, 8 x 200	



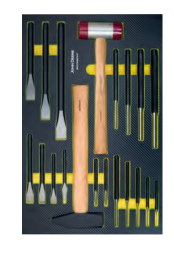
26-pc. selection of combination wrenches *)		
PART NUMBER	MCKT9A1203M	
• 6–32 mm		
		CONTENTS
2		6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32



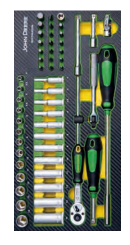
12-pc. selection of flexible head speed wrenches *)			
PART NUMBER MCKT9A12001M • 8–19 mm			
		CONTENTS	
—	II)O	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19	



20-pc. selection of striking tools *)					
PART NUMBER MCKTS	PART NUMBER MCKT9A90101P				
	PART NUMBER	CONTENTS			
		ø 4 x 120			
		ø 15 x 125, ø 17 x 150, ø 20 x 175, ø 23 x 200, ø 24 x 250, ø 26 x 300			
		ø 4 x 120			
		ø 2 x 115, ø 3 x 125, ø 4 x 150, ø 5 x 165, ø 6 x 180, ø 8 x 200, ø 10 x 215, ø 12 x 230, ø 14 x 250			
		ø 2.6 x 135			
	MCKTR221A0				
	MCKTR24245				



54-pc. selection o	f 1/4-in. so	ckets, bits, r	atchets, and accessories *)
PART NUMBER MCKT9	A2502M		
		PART NUMBER	CONTENTS
(mails)	1/4 in. O		4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
	1/4 in. O		4, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
	\oplus		PHO, PH1, PH2, PH3
			H3, H4, H5, H6, H7, H8, H10
	②		T10, T15, T20, T25, T30, T40
	Θ		4, 5.5, 7
	1/4 in.	MCKTC5271	
	1/4 in.	MCKTC52A2	
	1/4 in.		2, 4
+	1/4 in.	MCKTC52545	
	1/4 in.	MCKTC52415F	
	1/4 in.	MCKTC5214DF	
-	1/4 in.	MCKTC5213DF	
	1/4 in.	MCKTC42715G	



31-pc. selection of 1/2-in. sockets, ratchets, and accessories *)			
PART NUMBER MCKT9	A4502M1		
		PART NUMBER	CONTENTS
	1/2 in. O		8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32
-	1/2 in.		3, 5, 10
	1/2 in.	MCKTC5471	
*	1/2 in.	MCKTC5441FF	
-	1/2 in.	MCKTC545212	
C)	1/2 in.	MCKTC4471AG	
		MCKTQ12112	Saw *)
		MCKTQ31107	Cutter *)



^{*)} Included in MCKTA934001M set

Tool-chest set

172-pc. tool selection for tool chest

PART NUMBER MCKTA911001C

- Extensive selection including sockets, wrenches, screwdrivers, and pliers
- · Tool chest included

Toolbox Set

114-pc. tool selection for toolbox

PART NUMBER MCKTA908001M

- Extensive selection including sockets, wrenches, screwdrivers, and pliers
 Tool box MCKTB7408 included



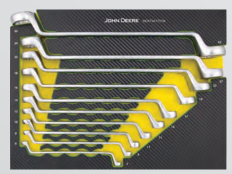


Additional EVA Foam Sets

12-pc. open-end	d wrench set	
PART NUMBER MC	CT9A1101M	
• 6–32 mm, for trolley		
	CONTEN	TS
2		. 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 6, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-1/4



10-pc. double-box	wrench set
PART NUMBER MCKT9	A1701M
• 6–32 mm, for trolley	
	CONTENTS
F	6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22, 24 x 27, 30 x 32



Tools and Tool Set

10015 4114 1001					
54-pc. tool set					
PART NUMBER MCKTA2502M					
Set includes sockets, bits	, accessories, a	nd ratchet.			
		PART NUMBER	CONTENTS		
(mails)	1/4 in.		4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14		
	1/4 in.		4, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14		
			PH0, PH1, PH2, PH3		
			H3, H4, H5, H6, H7, H8, H10		
			T10, T15, T20, T25, T30, T40		
			4, 5.5, 7		
	1/4 in.	MCKTC5271			
	1/4 in.	MCKTC52A2			
3	1/4 in.		2, 4		
•	1/4 in.	MCKTC52545			
*	1/4 in.	MCKTC52415F			
	1/4 in.	MCKTC5214DF			
-	1/4 in.	MCKTC5213DF			
(§ — (1/4 in.	MCKTC42715G			



31-pc. socket set						
	PART NUMBER MCKTA4502M1					
Set includes 1/2-in. stan	dard sock	ets and	accessories, and	ratchet.		
			PART NUMBER	CONTENTS		
	1/2 in.	0		8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32		
	1/2 in.			3, 5, 10		
	1/2 in.		MCKTC5471			
•	1/2 in.		MCKTC5441FF			
-	1/2 in.		MCKTC545212			
C)	1/2 in.		MCKTC4471AG			



17-pc. socket set				
PART NUMBER MCKTA4004M				
• 1/2-indeep sockets.				
		CONTENTS		
	1/2 in. (10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32, 36		



27-pc. socket set					
PART NUMBER MCKTA6503M					
3/4-in. standard sockets	, accessories, a	nd ratchet.			
		PART NUMBER	CONTENTS		
	3/4 in. C)	19, 21, 22, 23, 24, 26, 27, 28, 29, 30, 32, 33, 34, 35, 36, 38, 41, 42, 46, 50, 55, 60		
•	3/4 in.	MCKTC4679KF			
	3/4 in.		4, 8		
•	3/4 in.	MCKTC565220			
	3/4 in.	MCKTC5671			



19-pc. impact socket set					
PART NUMBER MCKTA4401M • 1/2-indeep sockets.					
			PART NUMBER	CONTENTS	
	1/2 in.	0		10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32, 36	
	1/2 in.		MCKTD542008	200 mm	
100	1/2 in.		MCKTD5471P	65 mm	



26-pc. wrench set				
PART NUMBER MCKTA1203M				
	CONTENTS			
5	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32			

12-pc. wrench set				
PART NUMBER MCKTA12001M				
	CONTENTS			
3 100	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19			

9-pc. hex-key set, ball end				
PART NUMBER MCKT	PART NUMBER MCKTA20101M			
		CONTENTS		
	€	H1.5, H2, H2.5, H3, H4, H5, H6, H8, H10		



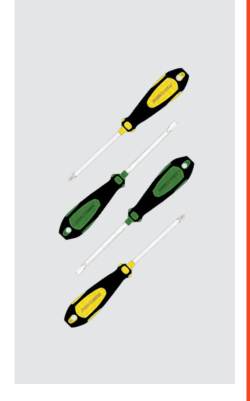


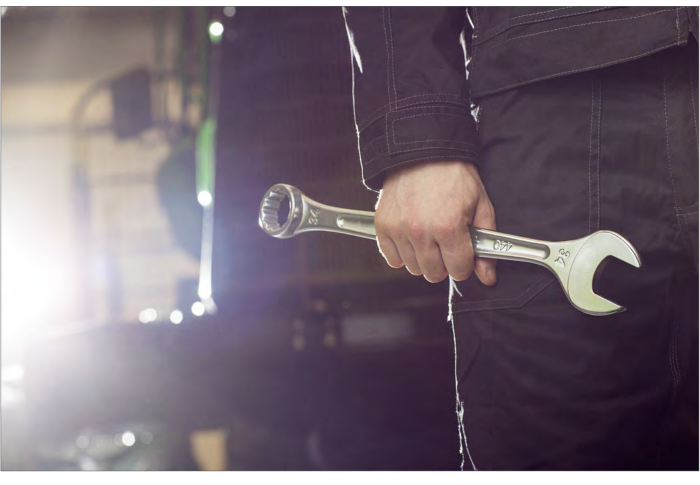


8-pc. screwdriver set				
PART NUMBER MCKTA31101M				
		CONTENTS		
	\oplus	PH0 x 60, PH1 x 100, PH2 x 38, PH2 x 100		
	Θ	3 x 75, 5 x 100, 6.5 x 38, 6.5 x 100		

4-pc. screwdriver set				
PART NUMBER MCKTA31102M				
		CONTENTS		
	\oplus	PH2 x 150, PH3 x 150		
	Θ	5.5 x 150, 8.0 x 200		

6-pc. screwdriver set		
PART NUMBER MCKTA30201M		
		CONTENTS
	\oplus	PH1 x 75, PH2 x 100, PH3 x 150
	Θ	5.5 x 100, 6.5 x 150, 8.0 x 175





PART NUMBER

Pliers





MCKTJ11107

6-pc. circlip pliers set					
PART NUMBER MCKTA42102G					
	PART NUMBER	CONTENTS			
√ ħ	MCKTJ81HS07	180 mm			
	MCKTJ81HS10	250 mm			
× [МСКТЈ81НВ07	170 mm			
, n	MCKTJ81SS07	180 mm			
	MCKTJ81SS10	250 mm			
	MCKTJ81SB07	170 mm			





Straps and Hose Guards

Straps with buckle

For lightweight tie-down or strapping of hoses, we have a selection of straps with buckle that will hold strong and tight even in rough conditions.

PART NUMBER	SIZE	
F011353	500 mm	
F059069	750 mm	
F013024	1000 mm	
F059070	1500 mm	

Hose guards

Hose guards protect against wear, friction, and external hits. Our black-green guards are available in all the dimensions needed to protect your machines hydraulic hosing.

F693985	PART NUMBER	SIZE (MM)
F071193 20 x 2.5 x 2000 F022518 32 x 2.9 x 450 F032109 32 x 2.9 x 600 F033927 32 x 2.9 x 800 F071142 32 x 2.9 x 1250 F069604 32 x 2.9 x 1500 F067309 32 x 2.9 x 2500 F031276 50 x 3.5 x 750 F046350 50 x 3.5 x 1100 F039175 50 x 3.5 x 1200 F060925 50 x 3.5 x 1700 F039217 50 x 3.5 x 2500 F032113 75 x 4.5 x 850 F033928 75 x 4.5 x 1100 F034203 75 x 4.5 x 1500 F671319 75 x 4.5 x 1500 F673388 75 x 4.5 x 1250 F021051 110 x 5.5 x 1250 F066360 110 x 5.5 x 1250 F066360 110 x 5.5 x 2600 F673759 110 x 5.5 x 2600 F664957 110 x 5.5 x 2800 F664957 110 x 5.5 x 3000 F6686037 114 x 7.5 x 1800	F693985	, ,
F022518 32 x 2.9 x 450 F032109 32 x 2.9 x 600 F033927 32 x 2.9 x 1000 F071142 32 x 2.9 x 1250 F069604 32 x 2.9 x 1500 F067309 32 x 2.9 x 2500 F031276 50 x 3.5 x 750 F046350 50 x 3.5 x 1100 F039175 50 x 3.5 x 1200 F060925 50 x 3.5 x 1700 F03217 50 x 3.5 x 2500 F032113 75 x 4.5 x 850 F033928 75 x 4.5 x 1100 F034203 75 x 4.5 x 1500 F671319 75 x 4.5 x 1500 F671319 75 x 4.5 x 1800 F033388 75 x 4.5 x 1250 F021051 110 x 5.5 x 1250 F066360 110 x 5.5 x 1250 F066379 110 x 5.5 x 2600 F674957 110 x 5.5 x 2600 F672693 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F072275	20 x 2.5 x 250
F032109 32 x 2.9 x 600 F033927 32 x 2.9 x 800 F071142 32 x 2.9 x 1000 F069604 32 x 2.9 x 1500 F067309 32 x 2.9 x 1500 F022519 32 x 2.9 x 2500 F031276 50 x 3.5 x 750 F046350 50 x 3.5 x 1100 F039175 50 x 3.5 x 1200 F060925 50 x 3.5 x 1500 F689171 50 x 3.5 x 2500 F03217 50 x 3.5 x 2500 F033928 75 x 4.5 x 1500 F034203 75 x 4.5 x 1500 F671319 75 x 4.5 x 1500 F671319 75 x 4.5 x 1600 F046352 75 x 4.5 x 1600 F046352 75 x 4.5 x 1800 F066360 110 x 5.5 x 1250 F066179 110 x 5.5 x 2600 F672693 110 x 5.5 x 2880 F682149 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F071193	20 x 2.5 x 2000
F033927 32 x 2.9 x 800 F071142 32 x 2.9 x 1000 F069604 32 x 2.9 x 1500 F067309 32 x 2.9 x 2500 F022519 32 x 2.9 x 2500 F031276 50 x 3.5 x 750 F046350 50 x 3.5 x 1100 F039175 50 x 3.5 x 1200 F060925 50 x 3.5 x 1500 F689171 50 x 3.5 x 1500 F689171 50 x 3.5 x 2500 F032113 75 x 4.5 x 850 F033928 75 x 4.5 x 1100 F034203 75 x 4.5 x 1500 F671319 75 x 4.5 x 1500 F671319 75 x 4.5 x 1500 F066352 75 x 4.5 x 1600 F046352 75 x 4.5 x 1250 F021051 110 x 5.5 x 1250 F066360 110 x 5.5 x 1250 F066179 110 x 5.5 x 2600 F672693 110 x 5.5 x 2880 F682149 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F022518	32 x 2.9 x 450
F071142 32 x 2.9 x 1000 F069604 32 x 2.9 x 1250 F067309 32 x 2.9 x 1500 F022519 32 x 2.9 x 2500 F031276 50 x 3.5 x 750 F046350 50 x 3.5 x 1100 F039175 50 x 3.5 x 1200 F060925 50 x 3.5 x 1700 F689171 50 x 3.5 x 2500 F032113 75 x 4.5 x 850 F032113 75 x 4.5 x 1100 F034203 75 x 4.5 x 1500 F671319 75 x 4.5 x 1500 F671319 75 x 4.5 x 1800 F033388 75 x 4.5 x 2250 F021051 110 x 5.5 x 1250 F066360 110 x 5.5 x 1250 F066379 110 x 5.5 x 2600 F674693 110 x 5.5 x 2800 F673901 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F032109	32 x 2.9 x 600
F069604 32 x 2.9 x 1250 F067309 32 x 2.9 x 1500 F022519 32 x 2.9 x 2500 F031276 50 x 3.5 x 750 F046350 50 x 3.5 x 1100 F039175 50 x 3.5 x 1200 F060925 50 x 3.5 x 1500 F689171 50 x 3.5 x 2500 F032113 75 x 4.5 x 850 F033928 75 x 4.5 x 1100 F034203 75 x 4.5 x 1250 F011101 75 x 4.5 x 1500 F671319 75 x 4.5 x 1600 F046352 75 x 4.5 x 1800 F033388 75 x 4.5 x 2250 F021051 110 x 5.5 x 1250 F066360 110 x 5.5 x 1630 F673759 110 x 5.5 x 2000 F066179 110 x 5.5 x 2600 F672693 110 x 5.5 x 3000 F673901 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F033927	32 x 2.9 x 800
F067309 32 x 2.9 x 1500 F022519 32 x 2.9 x 2500 F031276 50 x 3.5 x 750 F046350 50 x 3.5 x 1200 F039175 50 x 3.5 x 1200 F060925 50 x 3.5 x 1500 F689171 50 x 3.5 x 2500 F03217 50 x 3.5 x 2500 F032113 75 x 4.5 x 850 F033928 75 x 4.5 x 1100 F034203 75 x 4.5 x 1250 F011101 75 x 4.5 x 1600 F671319 75 x 4.5 x 1600 F046352 75 x 4.5 x 1250 F021051 110 x 5.5 x 1250 F066360 110 x 5.5 x 1500 F673759 110 x 5.5 x 2000 F066179 110 x 5.5 x 2600 F072693 110 x 5.5 x 3000 F673901 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F071142	32 x 2.9 x 1000
F022519 32 x 2.9 x 2500 F031276 50 x 3.5 x 750 F046350 50 x 3.5 x 1100 F039175 50 x 3.5 x 1200 F060925 50 x 3.5 x 1500 F689171 50 x 3.5 x 2500 F039217 50 x 3.5 x 2500 F032113 75 x 4.5 x 850 F033928 75 x 4.5 x 1100 F034203 75 x 4.5 x 1250 F011101 75 x 4.5 x 1500 F671319 75 x 4.5 x 1600 F046352 75 x 4.5 x 1800 F033388 75 x 4.5 x 2250 F021051 110 x 5.5 x 1250 F066360 110 x 5.5 x 1630 F654957 110 x 5.5 x 2600 F066179 110 x 5.5 x 2800 F672693 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F069604	32 x 2.9 x 1250
F031276 50 x 3.5 x 750 F046350 50 x 3.5 x 1100 F039175 50 x 3.5 x 1200 F060925 50 x 3.5 x 1500 F689171 50 x 3.5 x 1700 F039217 50 x 3.5 x 2500 F032113 75 x 4.5 x 850 F033928 75 x 4.5 x 1100 F034203 75 x 4.5 x 1250 F011101 75 x 4.5 x 1500 F671319 75 x 4.5 x 1800 F046352 75 x 4.5 x 1250 F021051 110 x 5.5 x 1250 F066360 110 x 5.5 x 1500 F673759 110 x 5.5 x 2600 F664957 110 x 5.5 x 2600 F066179 110 x 5.5 x 2800 F672693 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F067309	32 x 2.9 x 1500
F046350 50 x 3.5 x 1100 F039175 50 x 3.5 x 1200 F060925 50 x 3.5 x 1500 F689171 50 x 3.5 x 2500 F039217 50 x 3.5 x 2500 F032113 75 x 4.5 x 850 F033928 75 x 4.5 x 1100 F034203 75 x 4.5 x 1250 F011101 75 x 4.5 x 1500 F671319 75 x 4.5 x 1600 F046352 75 x 4.5 x 1800 F033388 75 x 4.5 x 2250 F021051 110 x 5.5 x 1250 F066360 110 x 5.5 x 1630 F674957 110 x 5.5 x 2000 F066179 110 x 5.5 x 2600 F672693 110 x 5.5 x 3000 F673901 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F022519	32 x 2.9 x 2500
F039175 50 x 3.5 x 1200 F060925 50 x 3.5 x 1500 F689171 50 x 3.5 x 1700 F039217 50 x 3.5 x 2500 F032113 75 x 4.5 x 850 F033928 75 x 4.5 x 1100 F034203 75 x 4.5 x 1250 F011101 75 x 4.5 x 1500 F671319 75 x 4.5 x 1600 F046352 75 x 4.5 x 1800 F033388 75 x 4.5 x 2250 F021051 110 x 5.5 x 1250 F066360 110 x 5.5 x 1630 F654957 110 x 5.5 x 2600 F066179 110 x 5.5 x 2800 F672693 110 x 5.5 x 3000 F673901 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F031276	50 x 3.5 x 750
F060925 50 x 3.5 x 1500 F689171 50 x 3.5 x 1700 F039217 50 x 3.5 x 2500 F032113 75 x 4.5 x 850 F033928 75 x 4.5 x 1100 F034203 75 x 4.5 x 1250 F011101 75 x 4.5 x 1500 F671319 75 x 4.5 x 1800 F046352 75 x 4.5 x 1800 F033388 75 x 4.5 x 2250 F021051 110 x 5.5 x 1250 F066360 110 x 5.5 x 1630 F654957 110 x 5.5 x 2000 F066179 110 x 5.5 x 2600 F672693 110 x 5.5 x 3000 F673901 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F046350	50 x 3.5 x 1100
F689171 50 x 3.5 x 1700 F039217 50 x 3.5 x 2500 F032113 75 x 4.5 x 850 F033928 75 x 4.5 x 1100 F034203 75 x 4.5 x 1250 F011101 75 x 4.5 x 1500 F671319 75 x 4.5 x 1600 F046352 75 x 4.5 x 1800 F033388 75 x 4.5 x 2250 F021051 110 x 5.5 x 1250 F066360 110 x 5.5 x 1630 F673759 110 x 5.5 x 2000 F066179 110 x 5.5 x 2600 F672693 110 x 5.5 x 2880 F682149 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F039175	50 x 3.5 x 1200
F039217 50 x 3.5 x 2500 F032113 75 x 4.5 x 850 F033928 75 x 4.5 x 1100 F034203 75 x 4.5 x 1250 F011101 75 x 4.5 x 1500 F671319 75 x 4.5 x 1600 F046352 75 x 4.5 x 1800 F033388 75 x 4.5 x 2250 F021051 110 x 5.5 x 1250 F066360 110 x 5.5 x 1630 F673759 110 x 5.5 x 2000 F066179 110 x 5.5 x 2600 F672693 110 x 5.5 x 2880 F682149 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F060925	50 x 3.5 x 1500
F032113	F689171	50 x 3.5 x 1700
F033928 75 x 4.5 x 1100 F034203 75 x 4.5 x 1250 F011101 75 x 4.5 x 1500 F671319 75 x 4.5 x 1600 F046352 75 x 4.5 x 1800 F033388 75 x 4.5 x 2250 F021051 110 x 5.5 x 1250 F066360 110 x 5.5 x 1630 F673759 110 x 5.5 x 1630 F654957 110 x 5.5 x 2000 F066179 110 x 5.5 x 2600 F672693 110 x 5.5 x 2880 F682149 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F039217	50 x 3.5 x 2500
F034203 75 x 4.5 x 1250 F011101 75 x 4.5 x 1500 F671319 75 x 4.5 x 1600 F046352 75 x 4.5 x 1800 F033388 75 x 4.5 x 2250 F021051 110 x 5.5 x 1250 F066360 110 x 5.5 x 1630 F673759 110 x 5.5 x 1630 F654957 110 x 5.5 x 2000 F066179 110 x 5.5 x 2600 F672693 110 x 5.5 x 2880 F682149 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F032113	75 x 4.5 x 850
F011101 75 x 4.5 x 1500 F671319 75 x 4.5 x 1600 F046352 75 x 4.5 x 1800 F033388 75 x 4.5 x 2250 F021051 110 x 5.5 x 1250 F066360 110 x 5.5 x 1630 F673759 110 x 5.5 x 2000 F066179 110 x 5.5 x 2600 F672693 110 x 5.5 x 2880 F682149 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F033928	75 x 4.5 x 1100
F671319 75 x 4.5 x 1600 F046352 75 x 4.5 x 1800 F033388 75 x 4.5 x 2250 F021051 110 x 5.5 x 1250 F066360 110 x 5.5 x 1630 F673759 110 x 5.5 x 2600 F654957 110 x 5.5 x 2600 F066179 110 x 5.5 x 2880 F672693 110 x 5.5 x 2880 F682149 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F034203	75 x 4.5 x 1250
F046352 75 x 4.5 x 1800 F033388 75 x 4.5 x 2250 F021051 110 x 5.5 x 1250 F066360 110 x 5.5 x 1500 F673759 110 x 5.5 x 1630 F654957 110 x 5.5 x 2000 F066179 110 x 5.5 x 2600 F672693 110 x 5.5 x 2880 F682149 110 x 5.5 x 3000 F673901 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F011101	75 x 4.5 x 1500
F033388 75 x 4.5 x 2250 F021051 110 x 5.5 x 1250 F066360 110 x 5.5 x 1500 F673759 110 x 5.5 x 1630 F654957 110 x 5.5 x 2000 F066179 110 x 5.5 x 2600 F672693 110 x 5.5 x 2880 F682149 110 x 5.5 x 3000 F673901 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F671319	75 x 4.5 x 1600
F021051 110 x 5.5 x 1250 F066360 110 x 5.5 x 1500 F673759 110 x 5.5 x 1630 F654957 110 x 5.5 x 2000 F066179 110 x 5.5 x 2600 F672693 110 x 5.5 x 2880 F682149 110 x 5.5 x 3000 F673901 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F046352	75 x 4.5 x 1800
F066360 110 x 5.5 x 1500 F673759 110 x 5.5 x 1630 F654957 110 x 5.5 x 2000 F066179 110 x 5.5 x 2600 F672693 110 x 5.5 x 2880 F682149 110 x 5.5 x 3000 F673901 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F033388	75 x 4.5 x 2250
F673759 110 x 5.5 x 1630 F654957 110 x 5.5 x 2000 F066179 110 x 5.5 x 2600 F672693 110 x 5.5 x 2880 F682149 110 x 5.5 x 3000 F673901 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F021051	110 x 5.5 x 1250
F654957 110 x 5.5 x 2000 F066179 110 x 5.5 x 2600 F672693 110 x 5.5 x 2880 F682149 110 x 5.5 x 3000 F673901 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F066360	110 x 5.5 x 1500
F066179 110 x 5.5 x 2600 F672693 110 x 5.5 x 2880 F682149 110 x 5.5 x 3000 F673901 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F673759	110 x 5.5 x 1630
F672693 110 x 5.5 x 2880 F682149 110 x 5.5 x 3000 F673901 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F654957	110 x 5.5 x 2000
F682149 110 x 5.5 x 3000 F673901 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F066179	110 x 5.5 x 2600
F673901 110 x 5.5 x 3580 F686037 114 x 7.5 x 1800	F672693	110 x 5.5 x 2880
F686037 114 x 7.5 x 1800	F682149	110 x 5.5 x 3000
	F673901	110 x 5.5 x 3580
F688982 114 x 7.5 x 2000	F686037	114 x 7.5 x 1800
	F688982	114 x 7.5 x 2000



Workshop Products

Original John Deere workshop materials bring John Deere quality to your daily maintenance. The wide range is efficient and jobsite proven, so make sure you always have your favorites on hand.



Shop Towels

Convenient, disposable towels for general cleanup are great for grease and oil absorption. Available in pop-up cardboard cartons, center-pull plastic buckets, or handy rolls.

Center-Pull Cardboard Carton



PART NUMBER PMDRC4223

- 25.4- x 30.48-cm sheet size
- 200 count/box
- · Designed for convenient use and dispensing

Center-Pull Plastic Bucket



PART NUMBER PMDRC4221

- 25.4- x 30.48-cm sheet size
- · 200 count/bucket
- Center pull keeps your towels clean and dry until they are needed
- NEW bucket includes an on/off dispensing bracket

Center-Pull Plastic Bucket Refill



PART NUMBER PMDRC4222

- 25.4- x 30.48-cm sheet size
- 200 count
- Center pull keeps your towels clean and dry until they are needed

Single Roll



PART NUMBER PMDRC4601

- 27.94- x 23.88-cm sheet size
- 56 count/roll
- · Tear off only what you need

Single Roll — Three Pack



PART NUMBER PMDRC4602

- 27.94- x 23.88-cm sheet size
- 56 count/roll
- · Tear off only what you need



Absorbents

Our absorbent mats will handle everything that may leak, drip, or spill on your shop floor. Absorbs oil, water, grease, transmission fluid, hydraulic fluid, antifreeze/coolants, and many other fluids.

Absorbent Pads



PART NUMBER PMABS2860

- 38.1- x 48.2-cm sheet size
- 100 count/case

Absorbent Perforated Roll



PART NUMBER PMABS2861

- 72.4-cm x 46-m roll
- 36.2- x 48.2-cm sheet size/perforated
- Sold by the roll



John Deere Paints

John Deere aerosol and can paints are made to the original formula used in Deere factories. They match Deere green and yellow colors and are ideally suited to repair your Deere machines and painted mounted components.

John Deere Paints deliver:

- Very high gloss
- Weather resistance
- · Long-term flexibility
- Excellent drying



John Deere Paints — Tested to Be the Best

A fresh coat of paint not only keeps your equipment looking good, it offers protection from humidity, corrosion, chemicals, UV rays, and scratches.

We have rigorously tested our aerosol and can paints to make sure they give you a better color match, a great finish, and stronger resistance to chemicals. This testing helps our paint products deliver the durability, weather and impact resistance, and appearance of your John Deere machines.



Aerosol Paints

We offer a complete line of aerosol paint products for a variety of applications. For Material Safety Data Sheets (MSDS), please visit jdmsds.com

















Can Paints

Retouch or renew the look of your John Deere machine from our selection of canned paint products and thinners. For Material Safety Data Sheets (MSDS), please visit jdmsds.com

Green Paint, 1-L can



PART NUMBER MCF1301

Yellow Paint, 1-L can



PART NUMBER MCF1311

Construction Charcoal, 1-L can



PART NUMBER MCF1661

The grey color used also in the John Deere wheeled cut-to-length machines.

Thinner, 1-L can



PART NUMBER MCF1111

Premium-quality, medium-volatile solvent mixture.

Application: thinning of John Deere top-coat paints, cleaning of equipment, and pretreatment of surfaces to be painted.

Green Paint, 2.5-L can



PART NUMBER MCF13025

Yellow Paint, 2.5-L can



PART NUMBER MCF13125

Black Paint, 1-L can



PART NUMBER MCF1321

Thinner, 5-L can



PART NUMBER MCF1115

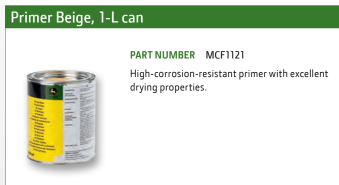
Premium-quality, medium-volatile solvent mixture.

Application: thinning of John Deere top-coat paints, cleaning of equipment, and pretreatment of surfaces to be painted.

Can Paints

When you need to repaint or retouch your John Deere equipment, we have the high-quality products to match your machine. For Material Safety Data Sheets (MSDS), please visit jdmsds.com

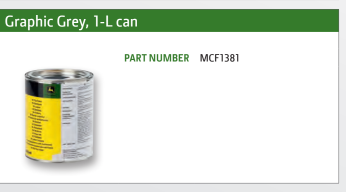














We offer a wide selection of fluids, cleaners, and lubricants to help keep your equipment up and running. For Material Safety Data Sheets (MSDS), please visit jdmsds.com

Starting Fluid (80% ether), 250 ml



PART NUMBER MCB080

Eases immediate starting for two- and fourstroke engines. Reduces battery drain. Aids combustion and operation in a variety of weather conditions. Treats and solves difficult starting caused by water and humidity.

Brake and Parts Cleaner, 600 ml



PART NUMBER MCB008

Oil-free spray that instantly removes brake dust, grease, and dirt, from parts. Flushes oil, dirt and carbon from electrical engines. Leaves no residue. Universal and powerful aerosol for a quick cleaning and degreasing of small structural components in vehicle engines or mechanical equipment.

HiTech Lube, 500 ml



PART NUMBER MCB004

High-pressure lubricant offering strong adhesive performance. Protects and stops squealing noises. Lubricates under severe pressure. Penetrates inaccessible parts. Protects against water, moisture, salt, acids, dirt, and dust. Aerosol packaged with extension tube for difficult-to-reach areas.

Chain and Cable Lubricant, 500 ml



PART NUMBER MCB003

Penetrating spray designed for the lubrication and protection of all types of chains. Penetrates into chains and mechanisms for a high degree of lubrication. Reduces friction and wear. Repels water and prevents corrosion and rust. Nonsticky adhesive lubricant. Long-lasting and protective lubricant. Aerosol packaged with extension tube for areas difficult to reach

Brake Fluid, DOT4, 500 ml



PART NUMBER MCB002

Provides optimal braking response. Suitable for all types of vehicles. Stable in varying climates, from very cold to very hot. Can be mixed with all DOT4 brake fluids. Product meets ISO 4925 Class 4 SAE J1704 – FMVSS 116 – UNE 26-109 88 standards.

Electrical Contact Cleaner, 500 ml



PART NUMBER MCB009

Quick-dry cleaner that removes dirt, oil, and grease from sensitive equipment and precision instruments without leaving any residue. This formulation is compatible with component plastics and painted surfaces if overspray occurs. Aerosol packaged with extension tube for hard-to-reach areas.

Silicone Lubricant, 500 ml



PART NUMBER MCB011

Protects and keeps rubber, dashboard, upholstery doors, and draft excluders in good condition. Protects against moisture. Nongreasy penetrating lubricant. Lubricates door locks, trunk lids, brake cables, and rubber molding. Aerosol packaged with extension tube for difficult-to-reach areas.

Penetrating Oil, 500 ml



PART NUMBER MCB005

Penetrates, lubricates, and repels moisture. Protects against rust and corrosion. Ideal for loosening rusted and frozen nuts, bolts, screws, pipes, motors, and machine parts. Aerosol packaged with extension tube for difficult-to-reach areas.

Choose from our lineup of grease and cleaners to keep your equipment and jobsite ready to work. For Material Safety Data Sheets (MSDS), please visit jdmsds.com

Multifunctional Grease, 600 ml



PART NUMBER MCB018

Penetrates and lubricates moving mechanisms. Non-sticky adhesive lubricant reduces friction and wear. Repels water and prevents corrosion and rust. Long-lasting and protective lubricant.

Citrus Hand Cleaner, 3 L



PART NUMBER MCB019

Removes heavy-duty industrial soiling. Unique formulation adapted to remove persistent dirt such as grease, tar, ink, adhesive, and paint. Cleans and moisturizes hands and prevents skin irritation. Economical (one press is sufficient for effective cleaning). Fresh orange fragrance.

Hand Cleaner with Microspheres, 3.8 L



PART NUMBER MCB021

Solvent-free hand cleaner. Removes all types of dirt. Cleans and moisturizes hands and prevents skin irritation. Drum is packaged with a pump. Fresh orange fragrance.

Hand Cleaner with Microspheres, 4.5 L



PART NUMBER MCB024

Solvent-free hand cleaner. Removes all types of dirt. Cleans and moisturizes hands and prevents skin irritation. Economical (One press is sufficient for effective cleaning). Fresh orange fragrance.

Multi-Purpose Cleaner, 500 ml



PART NUMBER MCB007

Cleans, degreases, and leaves the surface shiny without any marks. Can be used on any type of surface (plastics, paintwork, chrome, engine compartment, fabric, carpets, etc.). Formulated natural-origin materials.

Cleaning Foam, 600 ml



PART NUMBER MCB015

Cleans any type of surface (plastic, glass, fabric, etc.). Concentrated foamy spray dissolves and eliminates deep stains including grease, fingerprints, and dust. Does not stain. Antistatic and repels dust. Slightly perfumed.

Clean & Shine, 500 ml



PART NUMBER MCB010

Use to clean, rejuvenate, and polish vehicle bodies and protect against the elements. Contains carnauba vegetable wax.

Coolant System Cleaner, 250 ml



PART NUMBER MCB017

Cleans with no need to dismantle the entire cooling system. Eliminates all types of deposits (rust, mud, scale, etc.). Does not damage hoses, gaskets, or metals. Improves coolant circulation and minimizes engine overheating.

When your machine's system needs a boost, our range of chemical products can provide the solution. For Material Safety Data Sheets (MSDS), please visit jdmsds.com

Diesel Fuel Cleanup, 1.9 L



PART NUMBER MCTY27017

Fuel injector cleanup product to remove fuel-system deposits and restore engine performance. To be used with Fuel Injector Flush Tool SW10015JD

Petrol Stabilizer, 250 ml



PART NUMBER MCTY27535

Maintains engine performance, makes cold starts easiers, and extends petrol life up to 24 months. 10 ml treats 10 liters of petrol.

Corrosion Protect, aerosol, 400 ml



PART NUMBER MCYU1020-004

High-performance corrosion-protection wax. Produces a thick, touch-resistant film. Ideal for the long term preservation and corrosion protection of farm and lawn equipment.

Corrosion Protect, 20 l



PART NUMBER MCYU1020-020

High-performance corrosion-protection wax. Produces a thick, touch-resistant film. Ideal for the long-term preservation and corrosion protection of farm and lawn equipment.

Fuel-Protect Additive, 1 L



PART NUMBER MCTY26827

John Deere Fuel-Protect Keep Clean solution for diesel injectors is a maintenance additive for use over the life of the engine. Recommended for extending the benefits of the Flush Tool and Cleanup service.

Fuel-Protect Keep Clean Fuel Additive, 20 I



PART NUMBER MCTY26829

John Deere Fuel-Protect Keep Clean solution for diesel injectors is a maintenance additive for use over the life of the engine. Recommended for extending the benefits of the Flush Tool and Cleanup service.

Confidently protect your forestry equipment with these proven performers. For Material Safety Data Sheets (MSDS), please visit jdmsds.com

Diesel Exhaust Fluid, 10 L



PART NUMBER MC600100001

DEF is also commonly called urea or AdBlue®. Diesel Exhaust Fluid is a high-purity liquid injected into the exhaust system of selective catalytic reduction (SCR) engines. ISO Standard 22241.

Filling pump AdBlue Basic Drum/Pail



PART NUMBER F704702

The basic manual model that will help you with the refilling, it is reliable and easy to use. The mounting is standard and the suction pipe fits to nearly all the common sized pails and rums, adapter kit is included for use on plastic/metal drums. Not suitable for diesel or petrol or other types of fuel.

Filling pump AdBlue Drum/IBC Batt



PART NUMBER F704704

The battery powered electrical filling-pump for a fast and efficient refilling out in the field with no access to electrical power outlets. It is designed for a secure mounting on drums and IBC. Not suitable for diesel or petrol or other types of fuel.

AdBlue Standard 24V Pail



PART NUMBER F704705

Fast and efficient electric refilling pump is optimized to be used with our machines. It is easy to connect to the power outlets on our machines with the spiral cord. Not suitable for diesel or petrol or other types of fuel.

Filling Pump AdBlue 230v IBC/Drum/Pail



PART NUMBER F704706

For handling drums and IBC containers when regular electrical power is available. Ideal for use at the fuel refilling place when operating larger quantities. Not suitable for diesel or petrol or other types of fuel.

Clothes and Toys

John Deere has a wide selection of work and leisure clothes as well as toys available. Here's a sampling of our most popular clothes and toys. For more information about the complete collection, visit johndeereshop.com or ask your local dealer.





Outer wear

Green Jacket		
PART NUMBER	SIZE	
MCS114594082	XS	
MCS114594083	S	
MCS114594084	М	
MCS114594085	L	
MCS114594086	XL	
MCS114594087	2XL	
MCS114594089	4XL	



Outdoor Jacket	
PART NUMBER	SIZE
MCS306080083	S
MCS306080084	М
MCS306080085	L
MCS306080086	XL
MCS306080087	2XL
MCS306080088	3XL



Jacket	
PART NUMBER	SIZE
MCS306508083	S
MCS306508084	М
MCS306508085	L
MCS306508086	XL
MCS306508087	2XL
MCS306508088	3XL



Light Winte Jacket	r
PART NUMBER	SIZE
MCS214732083	S
MCS214732084	М
MCS214732085	L
MCS214732086	XL
MCS214732087	2XL
MCS214732088	3XL



Leisure Jacket		
PART NUMBER	SIZE	
MCS306470083	S	
MCS306470084	M	
MCS306470085	L	
MCS306470086	XL	
MCS306470087	2XL	
MCS306470088	3XL	



Softsell Jacket		
PART NUMBER	SIZE	
MCS306370083	S	
MCS306370084	М	
MCS306370085	L	
MCS306370086	XL	
MCS306370087	2XL	
MCS306370088	3XL	
1		



Outer wear

Knitted Fleece Jacket PART NUMBER SIZE MCS260430082 XS MCS260430083 S MCS260430084 M MCS260430085 L MCS260430086 XL MCS260430087 2XL



Fleece Jacke Black	t
PART NUMBER	SIZE
MCS260360083	S
MCS260360084	М
MCS260360085	L
MCS260360086	XL
MCS260360087	2XL
MCS260360088	3XL



Ladies Fleec Jacket	e
PART NUMBER	SIZE
MCS234178082	XS
MCS234178083	S
MCS234178084	M
MCS234178085	L
MCS234178086	XL
MCS234178087	2XL



Green Trousers		
PART NUMBER	SIZE	
MCS125985046	46	
MCS125985048	48	
MCS125985050	52	
MCS125985052	52	
MCS125985054	54	
MCS125985056	56	
MCS125985058	58	
MCS125985060	60	
MCS125985062	62	



Work Trousers Black		
PART NUMBER	SIZE	
MCS125200046	46	
MCS125200048	48	
MCS125200050	50	
MCS125200052	52	
MCS125200054	54	
MCS125200056	56	
MCS125200058	58	
MCS125200060	60	



Trousers Ladies'	
PART NUMBER	SIZE
MCS124182036	36
MCS124182038	38
MCS124182040	40
MCS124182042	42
MCS124182044	44
MCS124182046	46



Work wear and high visibility

Green Bib & Brace	
PART NUMBER	SIZE
MCS125994082	XS
MCS125994083	S
MCS125994084	М
MCS125994085	L
MCS125994086	XL
MCS125994087	2XL



Classic Double Zip Overall	
PART NUMBER	SIZE
MCS104200046	46
MCS104200048	48
MCS104200050	50
MCS104200052	52
MCS104200054	54
MCS104200056	56
MCS104200058	58
MCS104200060	60
MCS104200062	62



Green Overall		
PART NUMBER	SIZE	
MCS103934046	46	
MCS103934048	48	
MCS103934050	50	
MCS103934052	52	
MCS103934054	54	
MCS103934056	56	
MCS103934058	58	
MCS103934060	60	
MCS103934062	62	



Overall Green	
PART NUMBER	SIZE
MCS104061046	46
MCS104061048	48
MCS104061050	50
MCS104061052	52
MCS104061054	54
MCS104061056	56
MCS104061058	58
MCS104061060	60
MCS104061062	62



Winter Work Overall	
PART NUMBER	SIZE
MCS295000183	S
MCS295000184	М
MCS295000185	L
MCS295000186	XL
MCS295000187	2XL
MCS295000188	3XL
MCS295000189	4XL



Green Wadded Waistcoat	
PART NUMBER	SIZE
MCS272574083	S
MCS272574084	М
MCS272574085	L
MCS272574086	XL
MCS272574087	2XL



Work wear and high visibility

High Visibility Work Jacket PART NUMBER SIZE MCS105600083 S MCS105600084 M MCS105600085 L MCS105600086 XL

Certified to ISO 20471 class 3

2XL

MCS105600087



High Visibility Softshell Jacket	
PART NUMBER	SIZE
MCS306670083	S
MCS306670084	М
MCS306670085	L
MCS306670086	XL
MCS306670087	2XL
MCS306670088	3XL

Certified to ISO 20471 class 2



High Visibility Trousers		
PART NUMBER	SIZE	
MCS105400046	46	
MCS105400048	48	
MCS105400050	50	
MCS105400052	52	
MCS105400054	54	
MCS105400056	56	
MCS105400058	58	
MCS105400060	60	
MCS105400062	62	
5 1 .55 55		

Certified to ISO 20471 class 2



High Visibility Softshell Vest	
PART NUMBER	SIZE
MCS306770083	S
MCS306770084	М
MCS306770085	L
MCS306770086	XL
MCS306770087	2XL
MCS306770088	3XL



Safety Boots Workhorse	S -
PART NUMBER	SIZE
MCS630105038	38
MCS630105039	39
MCS630105040	40
MCS630105042	42
MCS630105043	43
MCS630105044	44

MCS630105045 MCS630105046

46



Shirts

Microfleece Jacket	
PART NUMBER	SIZE
MCS260350082	XS
MCS260350083	S
MCS260350084	M
MCS260350085	L
MCS260350086	XL
MCS260350087	2XL



PART NUMBER S	IZE
MCI 201812013	
MCLZOTOTZOTS	S
MCL201812014	M
MCL201812015	L
MCL201812016	XL
MCL201812017	2XL
MCL201812018	3XL



Padded Shirt	
PART NUMBER	SIZE
MCDW01706B02	S
MCDW01706B03	М
MCDW01706B04	L
MCDW01706B05	XL
MCDW01706B06	2XL



SIZE
S
М
L
XL
2XL
3XL



Grey Active Ladies' T-Shirt		
PART NUMBER	SIZE	
MCS354561082	XS	
MCS354561083	S	
MCS354561084	M	
MCS354561085	L	
MCS354561086	XL	



Grey Active T-Shirt	
PART NUMBER	SIZE
MCS354560783	S
MCS354560784	М
MCS354560785	L
MCS354560786	XL
MCS354560787	2XL



Caps and Accessories



PART NUMBER

MCL201914011



Mesh Cap Logo black

PART NUMBER MCL201915011



Basecap John Deere 3D anthracite

PART NUMBER MCL201918011



Basecap John Deere 3D green

PART NUMBER MCL201919011



Umbrella

PART NUMBER

MCJ099226000



Sunglasses

PART NUMBER MCV113100001



Umbrella

PART NUMBER

MCJ099222000



Elastic Stretch Belt

PART NUMBER MCS908073000



Belt Logo Classic

PART NUMBER	SIZE
MCL201610011	85 cm
MCL201610012	95 cm
MCL201610013	105 cm
MCL201610014	115 cm
MCL201610015	125 cm



Fabric Belt

PART NUMBER

MCS908072000



Toys

Toys Choose from our selection of precision models of forestry machines ranging from small to large. $\label{eq:choose}$ SIZE PART NUMBER **ADDITIONAL INFO** 1:87 MCU165200000 1470E Harvester 1:50 MCU199400000 1270E 6W 1:32 MCU406200000 848H Skidder 1:32 MCU405900000 1470E Harvester MCB009805000 1210E Forwarder 1:16 John Deere 1270G Harvester MCB009823000 1:16

Frsbee PART NUMBER MCJ099926000





