3039R Compact Utility Tractor LV213002 A.1



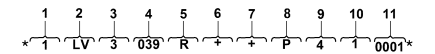
2014 Model (Serial No. 1LV3039RJDH110001—)
2014 Model (Serial No. 1LV3039HLDH140001—)
(specifications and design subject to change without notice)

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Product Identification Number, 17-Digit, Machines Built Before January 2016

An individual product identification and serial number is assigned to each machine. When writing about or filling out warranty claims, use all the characters shown on the plate.

LV509056 A.1



LV509056

1 - Tractor World Manufacturing Code	1
2 - Tractor Manufacturer	LV - John Deere Augusta Works
3 - Tractor Series	3
4 - Tractor Engine HP	039
5 - Tractor Family	Н
6 - Check Letter	+
7 - Calender Year	+
8 - Type of Transmission	P - PowrReverser™, H- Hydrostatic
9 - Tractor Model Year	4- 4th Year
10 - Platform Identifier	1 - OOS
11 - Tractor Serial Number	0001

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Product Identification Number, 17-Digit, Machines Built After January 2016

An individual product identification and serial number is assigned to each machine. When writing about or filling out warranty claims, use all the characters shown on the plate.

LV509152 A.1



LV509152

1 - Tractor World Manufacturing Code	1
2 - Tractor Manufacturer	LV - John Deere Augusta Works
3 - Tractor Series	3
4 - Tractor Engine HP	039
5 - Tractor Family	R
6 - Check Letter	+
7 - Calender Year	G - 2016
8 - Tractor Model Year	G - 2016
9 - Platform Identifier	1 - OOS (R4)
10 - Tractor Serial Number	00001

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3039R Compact Utility Tractor

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Year	Code	Year	Code	Year	Code	Year	Code
2008	8	2018	J	2028	W	2038	8
2009	9	2019	K	2029	X	2039	9
2010	А	2020	L	2030	Y	2040	А
2011	В	2021	М	2031	1	2041	В
2012	С	2022	N	2032	2	2042	С
2013	D	2023	Р	2033	3	2043	D
2014	E	2024	R	2034	4	2044	E
2015	F	2025	S	2035	5	2045	F
2016	G	2026	Т	2036	6	2046	G
2017	Н	2027	V	2037	7	2047	Н

Product Configuration Code

The configuration "alpha" code identifies a variation of a product. Example: A machine may be manufactured as a two-wheel or four-wheel drive unit, and be shipped with standard or wide cutting units; thus four variations of the same machine exist. It also identifies different products which have the same model or machine designation (a tractor and an attachment tiller may have the same model numbers). If no configuration "alpha" code is required, space is filled in with an "X".

Serial Number Listing Information

Serial number information is listed to show on which machines each part can be used; for example:

The part can be used on all products.

000000 – The part can be used on products beginning with the serial number listed.

000000 The part can be used on products up to and including the serial number listed.

000000 - 000000 The part can be used on products between and including the serial number listed.

When XXXXXX's are listed in place of a serial number, a serial number change was made, but the exact serial number was not available at the time of publication.

To The Customer

The part numbers in this Parts Catalog were correct at the time of publication. Per John Deere policy, we continuously improve our products. Therefore, when ordering parts verify the part numbers with your dealer.

SI Units of Measure

Metric dimensions are provided as applicable throughout this parts catalog.

Bolt and Cap Screw Strength Identification

Bolts and cap screws required to have high-strength qualities equivalent to metric property class 10.9 (SAE grade 8) or higher are identified throughout this catalog by the description 10.9, 12.9 or 14.9. All standard bolts and cap screws are metric property class 8.8 (SAE grade 5) or lower.

Illustrations

Illustrations in this catalog are only intended as a reference for dealers and customers. These illustrations do not necessarily represent the exact view of the parts.

Box-Enclosed Illustrations

Box-enclosed keyed parts in the illustration are available as a service assembly or an attachment. These parts may also include parts not available for service. The illustrations may not show all individual parts of an attachment. A box not keyed includes non-current parts.

Orientation Of Product

An arrow shown with an illustration is to indicate the direction of product forward travel. Right Hand (RH) and Left Hand (LH) sides are determined by product forward travel.

Orientation of Engine

Right Hand (RH) and Left Hand (LH) sides are determined by standing at flywheel and facing the engine.

John Deere Remanufactured Components

The REMAN parts listed in this catalog are intended for the repair or replacement of failed or worn original equipment components. John Deere Reman components are manufactured to stringent John Deere standards and produced to original John Deere specifications that incorporates the latest design and performance improvement updates.

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Ag and Turf Tractor — Trademarks

Again full fractor — fracemarks					
ACS™	GreenStar™	PowrQuad™			
ActiveSeat™	Harvest Smart™	PowrReverser™			
AirCushion™	HarvestLab™	PowrSync™			
AutoPowr™	HillMaster™	ProDrive™			
AutoQuad™	HydraFlex™	QuikTach™			
AutoTrac™	iMatch™	Reman™			
Bullet Rotor™	iTorque™	Roll-Gard™			
ClimaTrak™	IVLOC™	Service ADVISOR™			
ComfortCommand™	IVT™	StarFire™			
ComfortGard™	JDLink™	StellarSupport™			
CommandARM™	Load Command™	STSTM			
CommandCenter™	Mega Track™	SyncReverser™			
CommandTouch™	Nothing Runs Like a Deere™	SyncroPlus™			
CommandView™	Parallel Tracking™	SyncShift™			
Contour-Master™	PermaClutch 2™	SyncShuttle™			
COOL-GARD™	Phoenix™	TLS™ (Triple-Link Suspension)			
Field Office™	Power Zero™	TMIII™			
FieldCruise™	PowerGard™	TMII™			
Funk™	PowerTech™	Vari-Cool™			

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Ag and Turf Tractor — Terms and Abbreviations

Phrase	Meaning	Phrase	Meaning	
A/C	Air Conditioning	OD Outside Diameter		
ALSO ORDER	Also Order	oos	Open Operator's Station	
APPL	This Application Only	OPTION	Option	
AR	As Required	OR	Or	
ASSY	Complete Assembly	ORD	Order	
ATC	Control Unit for ClimaTrak™	ORD W/	Order With	
BCU	Basic Control Unit	os	Oversize	
BIF	Basic Informator	PC0	Power Module (Roof)	
CNLA	Complete No Longer Available (Order Individual Parts)	PC5	Power Module (Transmission)	
CTL	Cut To Length	PC6	Power Module (HF, CAB)	
DSM	Distributed Tractor Informator Switch Module	PEC	Control Unit for PowrQuad™ / E-ICV	
ECU	Engine Control Unit	PKG	Package of	
EPC	PowrQuad™ PLUS Transmission Control Unit	PLC	Parking Lock Control Unit	
EPQT	Electrically Operated PowrQuad™ Transmission	PRF	Performance Monitor	
ETC	Electronic Temperature Control	РТО	Power Take-Off	
FI	Field Installation Kit	RATIO	Ratio	
FIP	Fuel Injection Pump	RCU	Reverser Control Unit	
FOR	For	REAR	Rear	
FRONT	Front	REMAN	Remanufactured	
GSD	GreenStar™ Display	RH	Right Hand	
HCS	Hydraulic Cab Suspension	SCV	Selective Control Valve	
HTC	Heater Control Unit	SFA	Control Unit for Front Axle Suspension and/Or Cab Suspension	
ID	Inside Diameter	SIC	E-SCV/E-ICV Control Unit	
INCL	Includes	SSU	Control Unit for Steering System (AutoTrac™)	
INCL KEYS	Including Keys	STD	Standard	
IOOS	Isolated Open Operator's Station	SUB	Replaced by	
JDL	JDLink™ Control Unit	SUB FOR	Substitute for	
KIT	Kit	TCU	Transmission Control Unit (AutoPowr™/IVT™)	
LGTH	Length	TEC	Tractor Equipment Control Unit	
LH	Left Hand	TK	Thickness	
Phrase	Meaning	Phrase	Meaning	

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3000K Gompact Guilty Tractor			
LOW	Lower	TSC	Control Unit for MFWD Axle With TLS™ and Cab Suspen- sion
MARKED	Marked	UIC	User Interface Control Unit
MF	Made From	UIM	User Interface Module
MFWD	Mechanical Front Wheel Drive	UP	Upper
M-ICV	Mechanical Operated Control Valve (Mid-Mounted)	USE WITH	Use With
M-SCV	Mechanical Operated Selective Control Valve	VTI	John Deere Isobus Display
NA	Not Applicable	W/	With
NLA	No Longer Available	W/O	Without
NSEP	Not Supplied Separately	Z	Gear and Sprocket Teeth Number

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