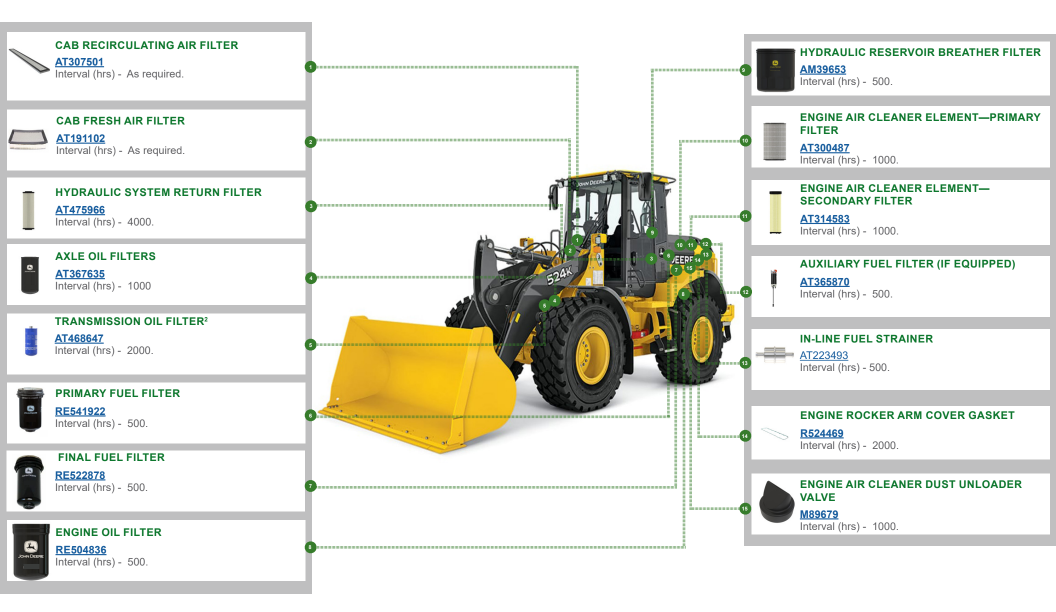
REPLACEMENT PARTS GUIDE 524K-II Loader (PIN: 1DW524K\_\_\_D677549—)







CLICK PART NUMBER TO BUY \*See operator's manual for additional details.

## OILS AND PARTS INFORMATION

524K-II Loader (PIN: 1DW524K\_ \_ \_ D677549— )

Part Description	Qty or capacity		Change Interval In Hours		
John Deere Plus-50™ II Engine Oil³	19.0 L (5.0 gal)		500		
John Deere Hydrau™ Hydraulic Oil³	92.0 L (24.3 gal)		4000		
John Deere Hy-Gard™ Front Axle Oil³	17.0 L (4.5 gal)		2000		
John Deere Hy-Gard™ Rear Axle Oil³	17.0 L (4.5 gal)		2000		
John Deere Hy-Gard™ Park Brake Oil³	300 mL (10.0 fl oz)		1000		
John Deere Hy-Gard™ Transmission Oil³	21.5 L (5.7 gal)		2000		
John Deere Cool-Gard™ II Pre-Mix	22.5 L (5.9 gal)		6000		
Fluid Analysis Kits <sup>4</sup>					
Diesel Engine Oil	<u>AT346594</u>	1	250		
Transmission Oil	<u>AT346594</u>	1	500		
Axle Oil	<u>AT346594</u>	2	500		
Hydraulic Oil	<u>AT346594</u>	1	500		
Diesel Fuel	<u>AT180344</u>	1	500		
Engine Coolant	<u>TY26873</u>	1	500		

See operator's manual for recommended oil type and oil viscosities based on operating temperatures.

<sup>3</sup> Based on fluid analysis results, intervals may need to be adjusted for operating conditions. Consult an authorized John Deere dealer.

Plus-50 is a trademark of Deere & Company

Hy-Gard is a trademark of Deere & Company

Hydrau is a trademark of Deere & Company

COOL-GARD is a trademark of Deere & Company



## Service Intervals

As R	equired		
Inspect tires and check pressure	Drain water from auxiliary fuel filter with water separator (if equipped)		
Check wheel bolt torque	Check window washer fluid level		
Inspect engine air cleaner elements	Drain water from primary fuel filter with water separator		
<ul> <li>Inspect air conditioner compressor and alternator belt</li> </ul>	□ Drain water from final fuel filter		
Clean cooler cores	Check and clean or replace cab fresh air filter		
<ul> <li>Check rear camera and radar object detection (ROD) system (if</li> </ul>	Check and clean or replace cab recirculating air filter		
equipped)			
Every 10 H	lours or Daily		
Clean air cleaner dust unloader valve	Check hydraulic system oil level		
Check coolant level at surge tank	Check transmission oil level		
Check engine oil level	□ Inspect outer pin seals (if equipped)		
Every 1	100 Hours		
Lubricate loader linkage and cylinder pivots			
Initial Servic	al Service—250 Hours		
Drain and refill front and rear axle oil	Replace axle oil filters (if equipped)		
Every 2	250 Hours		
Take engine oil sample			
Every 5	500 Hours		
Lubricate driveline upper and lower sliding joints and lower U-joints	Replace in-line fuel strainer		
Check front and rear axle oil level	Replace auxiliary fuel filter (if equipped)		
Lubricate front and rear axle shaft seals	Drain and refill engine oil and replace filter		
Check battery electrolyte level and terminals	Replace primary fuel filter		
Check air intake hoses and charge air cooler tube couplings	□ Replace final fuel filter		
Take axle oil sample	Replace hydraulic reservoir breather filter		
Take transmission oil sample	Check park brake oil level		
Take hydraulic oil sample	Lubricate front and rear park brake shaft seals		
Take diesel fuel sample	Check ride control accumulator (if equipped)		
Take engine coolant sample			
Every 1	000 Hours		
Replace air cleaner dust unloader valve	Clean engine crankcase vent tube		
Replace engine air cleaner elements	Lubricate frame hinge pivots		
Replace axle oil filters (if equipped)	Drain and refill park brake oil		
Check coolant condition			
Every 2	000 Hours		
Drain and refill transmission oil and replace filter <sup>2</sup>	Rerun transmission clutch calibration (cab monitor)		
Drain and refill front and rear axle oil	Replace outer pin seals (if equipped)		
Check and adjust engine valve lash			
Every 4	000 Hours		
Clean hydraulic pump case drain in-line screen	Drain, flush, and refill hydraulic system oil		
Replace crankshaft damper	Clean hydraulic system fill strainer		
Replace hydraulic system return filter			
Every 5	000 Hours		
Check driveline damper for cracks			
Every 6	000 Hours		
Drain and refill cooling system			

