

# REPLACEMENT PARTS GUIDE









672G and 672GP Motor Grader (PIN: 1DW672GX\_\_C678818 - C680877)

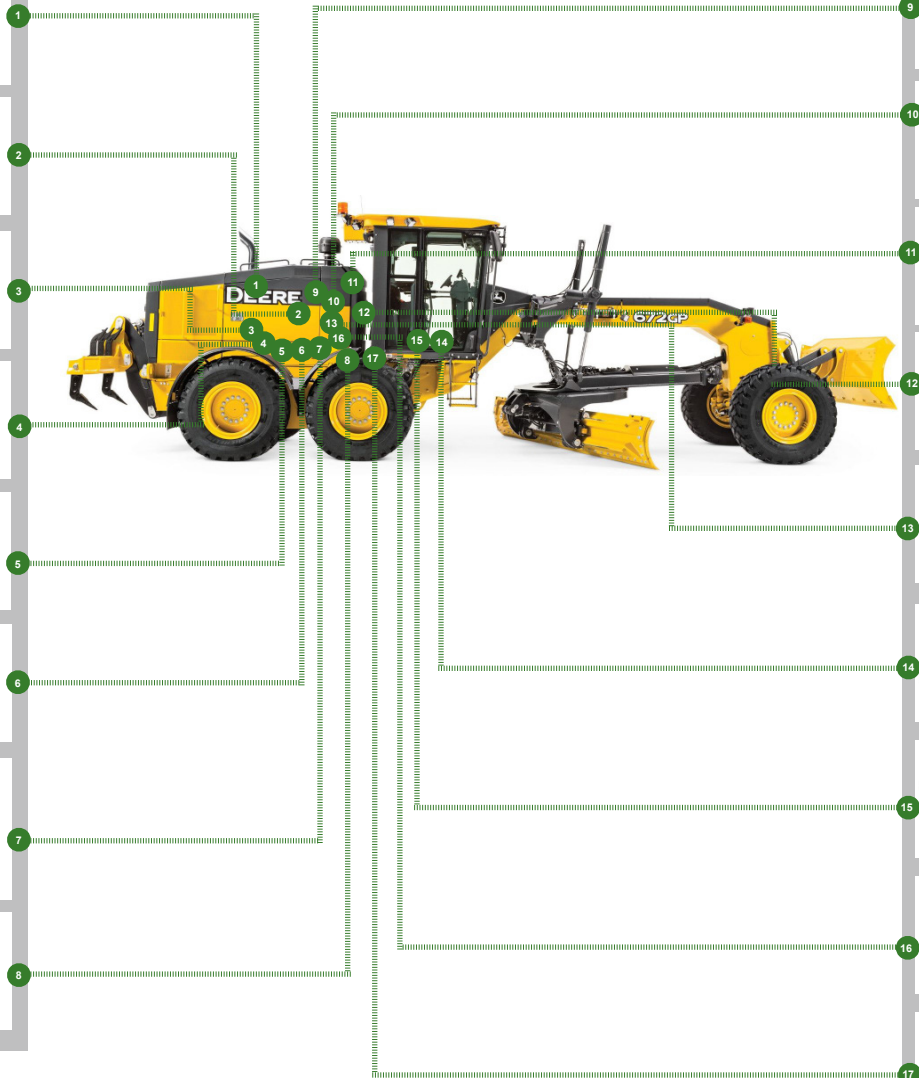
(PIN: 1DW672GX\_\_D678818 - D680877)












## FOR 6068DW201 AND 6068DW301 ENGINES

## FOR 6068DW201 AND 6068DW301 ENGINES

	<b>HYDRAULIC TANK BREATHER</b> <a href="#">AT101565</a> Interval (hrs) - 2000.
	<b>IN-LINE FUEL STRAINER</b> <a href="#">AT423052</a> Interval (hrs) - As required.
	<b>HYDRAULIC OIL FILTER</b> <a href="#">AT367840</a> Interval (hrs) - 2000.
	<b>FUEL TANK BREATHER</b> <a href="#">H216169</a> Interval (hrs) - 1000
	<b>TRANSMISSION OIL FILTER</b> <a href="#">AT335492</a> Interval (hrs) - 2000.
	<b>AXLE OIL FILTER</b> <a href="#">AT335492</a> Interval (hrs) - 2000.
	<b>AUXILIARY FUEL FILTER ELEMENT IF EQUIPPED</b> <a href="#">AT365869</a> Interval (hrs) - 500.
	<b>REAR AXLE BREATHER FILTER</b> <a href="#">AT101565</a> Interval (hrs) - 2000.



	<b>ENGINE OIL FILTER</b> <a href="#">RE504836</a> Interval (hrs) - 500.
	<b>PRIMARY FUEL FILTER ELEMENT</b> <a href="#">RE541922</a> Interval (hrs) - 500.
	<b>FINAL FUEL FILTER ELEMENT</b> <a href="#">RE522878</a> Interval (hrs) - 500.
	<b>PRIMARY AIR FILTER ELEMENT</b> <a href="#">AT178516</a> Interval (hrs) - As Required.
	<b>CRANKSHAFT DAMPER</b> <a href="#">RE508578</a> Interval (hrs) - 4500.
	<b>CAB RECIRCULATION AIR FILTER</b> <a href="#">AT307501</a> Interval (hrs) - As required.
	<b>CAB FRESH AIR FILTER</b> <a href="#">AT191102</a> Interval (hrs) - As required.
	<b>ENGINE ROCKER ARM COVER GASKET</b> <a href="#">R524497</a> Interval (hrs) - 2000.
	<b>SECONDARY AIR FILTER ELEMENT</b> <a href="#">AT178517</a> Interval (hrs) - As required.



# REPLACEMENT PARTS GUIDE

672G and 672GP Motor Grader (PIN: 1DW672GX\_\_C678818 - C680877)

(PIN: 1DW672GX\_\_D678818 - D680877)



## FOR 6090HDW37 AND 6090HDW38 ENGINES



### ENGINE OIL FILTER

[DZ118283](#)

Interval (hrs) - 500.



### PRIMARY AND FINAL FUEL FILTER KIT

[RE525523](#)

Interval (hrs) - 500.



### PRIMARY AIR FILTER ELEMENT

[AT175223](#)

Interval (hrs) - As required.



## FOR 6090HDW37 AND 6090HDW38 ENGINES



### Secondary Air Filter Element

[AT175224](#)

Interval (hrs) - As required



### ENGINE ROCKER ARM COVER GASKET

[R527884](#)

Interval (hrs) - 2000.



### CRANKSHAFT DAMPER

[RE57604](#)

Interval (hrs) - 4500.



### CRANKSHAFT DAMPER

[RE522932](#)








Interval (hrs) - 4500.



**JOHN DEERE**  
Genuine Parts and Service

# PARTS AND CAPACITIES INFORMATION

## 672G and 672GP Motor Grader (PIN: 1DW672GX\_\_C678818 - C680877) (PIN: 1DW672GX\_\_D678818 - D680877)

Part Description	Part Number	Qty or capacity	Change Interval In Hours
John Deere Plus-50™ II Engine Oil <sup>2</sup>			
6068DW201 and 6068DW301 Engines	<a href="#">TY26674</a> 	26.0 L (6.9 gal)	500
6090HDW37 and 6090HDW38 Engines	<a href="#">TY26674</a> 	27.0 L (7.1 gal)	500
Hydrau™ Hydraulic System Oil <sup>2</sup>	<a href="#">TY27316</a> 	53.0 L (14.0 gal)	4000
Hy-Gard™ 6WD Hub Oil—If Equipped (each) <sup>2</sup>	<a href="#">TY6354</a> 	7.2 L (2.0 gal)	1000
John Deere Hy-Gard™ Transmission, Axle, Circle Gear Case, and Tandem Oil <sup>2</sup>	<a href="#">TY6354</a> 	72.1 L (19.0 gal)	2000
John Deere Cool-Gard™ II Pre-Mix			
6068DW201 and 6068DW301 Engines	<a href="#">TY26575</a> 	44.0 L (11.6 gal)	6000
6090HDW37 and 6090HDW38 Engines	<a href="#">TY26575</a> 	48.5 L (12.8 gal)	6000
<b>Fluid Analysis Test Kits<sup>3</sup></b>			
Diesel Engine Oil	<a href="#">AT346594</a>	1	250
Transmission Oil	<a href="#">AT346594</a>	1	500
Axle Oil	<a href="#">AT346594</a>	1	500
Tandem Oil	<a href="#">AT346594</a>	2	500
Hydraulic Oil	<a href="#">AT346594</a>	1	500
6WD Hub Oil (if equipped)	<a href="#">AT346594</a>	2	500
Diesel Fuel	<a href="#">TY27329</a>	1	500
Engine Coolant	<a href="#">TY26873</a>	1	500

<sup>2</sup>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  
 Hydrau is a trademark of Deere & Company  
 Hy-Gard is a trademark of Deere & Company  
 Cool-Gard is a trademark of Deere & Company



## SERVICE INTERVALS

As Required	
<input type="checkbox"/> Clean cooler cores	<input type="checkbox"/> Drain fuel tank sump
<input type="checkbox"/> Clean and tighten battery terminals	<input type="checkbox"/> Drain primary fuel filter and water separator
<input type="checkbox"/> Clean or replace cab fresh air and cab recirculation filters	<input type="checkbox"/> Drain auxiliary fuel filter and water separator—if equipped
<input type="checkbox"/> Lubricate circle pinion	<input type="checkbox"/> Replace in-line fuel strainer
<input type="checkbox"/> Check tire pressure	<input type="checkbox"/> Check rear camera—if equipped
<input type="checkbox"/> Check blade circle and draft frame wear inserts	<input type="checkbox"/> Transmission control unit (TCU) calibration
<input type="checkbox"/> Check blade lift cylinder sockets	<input type="checkbox"/> 6WD controller calibration—if equipped
<input type="checkbox"/> Lubricate saddle locking pin holes	<input type="checkbox"/> Cross slope sensors calibration—if equipped
<input type="checkbox"/> Blade side shift wear insert adjustment	<input type="checkbox"/> Hydraulic valves calibration—if equipped
<input type="checkbox"/> Inspect accessory belt and belt tensioner spring	<input type="checkbox"/> Replace starting fluid cylinder—if equipped
<input type="checkbox"/> Replace engine air intake filter elements	
Every 10 Hours or Daily	
<input type="checkbox"/> Check hydraulic tank oil level	<input type="checkbox"/> Check engine oil level
<input type="checkbox"/> Check transmission oil level	<input type="checkbox"/> Check engine coolant surge tank level
Every 50 Hours	
<input type="checkbox"/> Lubricate frame hinge pivots	<input type="checkbox"/> Lubricate front axle lean bar pivot
<input type="checkbox"/> Lubricate lift cylinders	<input type="checkbox"/> Lubricate front axle steering pin
<input type="checkbox"/> Lubricate draft frame ball	<input type="checkbox"/> Lubricate tie rod ends
<input type="checkbox"/> Lubricate front mounted scarifier or dozer blade—if equipped	<input type="checkbox"/> Lubricate steering cylinders
<input type="checkbox"/> Lubricate Balderson™ style front lift group—if equipped	<input type="checkbox"/> Lubricate midmount scarifier—if equipped
<input type="checkbox"/> Lubricate front axle oscillation pin	<input type="checkbox"/> Lubricate circle side shift cylinder
<input type="checkbox"/> Lubricate front axle lean pivot casting pins	<input type="checkbox"/> Lubricate saddle locking pin
Initial Service—250 Hours <sup>1</sup>	
<input type="checkbox"/> Drain and refill engine break-in oil and replace filter	<input type="checkbox"/> Replace axle oil filter
<input type="checkbox"/> Drain and refill engine break-in oil (quick service)—if equipped	<input type="checkbox"/> Replace transmission oil filter
Every 250 Hours	
<input type="checkbox"/> Check battery electrolyte level	<input type="checkbox"/> Take engine oil sample
Every 500 Hours	
<input type="checkbox"/> Check tandem oil level	<input type="checkbox"/> Replace primary fuel filter and water separator
<input type="checkbox"/> Check axle oil level	<input type="checkbox"/> Replace auxiliary fuel filter and water separator—if equipped
<input type="checkbox"/> Drain and refill engine oil and replace filter	<input type="checkbox"/> Take hydraulic oil sample
<input type="checkbox"/> Drain and refill engine oil (quick service)—if equipped	<input type="checkbox"/> Take transmission oil sample
<input type="checkbox"/> Check receiver-dryer moisture indicator—if equipped	<input type="checkbox"/> Take axle oil sample
<input type="checkbox"/> Lubricate tandem pivots	<input type="checkbox"/> Take tandem oil sample
<input type="checkbox"/> Check circle gear case oil level	<input type="checkbox"/> Take 6WD hub oil sample—if equipped
<input type="checkbox"/> Check brake accumulator	<input type="checkbox"/> Take engine coolant sample
<input type="checkbox"/> Replace final fuel filter	<input type="checkbox"/> Take diesel fuel sample
<input type="checkbox"/> Check 6WD hub oil level—if equipped	
Every 1000 Hours	
<input type="checkbox"/> Drain and refill 6WD hub oil—if equipped	<input type="checkbox"/> Check engine air intake hoses
<input type="checkbox"/> Adjust front wheel bearings—standard axle only	<input type="checkbox"/> Check coolant
<input type="checkbox"/> Replace fast fill fuel breather filter—if equipped	<input type="checkbox"/> Replace fuel tank breather

## SERVICE INTERVALS

Every 2000 Hours	
<input type="checkbox"/> Drain and refill axle oil	<input type="checkbox"/> Clean engine crankcase ventilation tube
<input type="checkbox"/> Drain and refill transmission oil and clean transmission pump inlet screen	<input type="checkbox"/> Replace axle oil filter
<input type="checkbox"/> Drain and refill transmission oil (quick service)—if equipped	<input type="checkbox"/> Replace hydraulic oil filter
<input type="checkbox"/> Replace rear axle breather filter and hydraulic tank breather filter	<input type="checkbox"/> Replace transmission oil filter
<input type="checkbox"/> Drain and refill circle gear case oil	<input type="checkbox"/> Check and adjust engine valve lash (clearance)
Every 4000 Hours	
<input type="checkbox"/> Drain and refill hydraulic tank oil	<input type="checkbox"/> Drain and refill tandem oil
<input type="checkbox"/> Drain and refill hydraulic tank oil (quick service)—if equipped	
Every 4500 Hours	
<input type="checkbox"/> Replace engine crankshaft damper	
Every 6000 Hours	
<input type="checkbox"/> Drain, flush, and refill engine cooling system	<input type="checkbox"/> Drain, flush, and refill engine cooling system (quick service)—if equipped