

REPLACEMENT PARTS GUIDE


672G and 672GP Motor Grader (PIN: 1DW672G__C680878—)


672G and 672GP Motor Grader (PIN: 1DW672G__D680878—)


672G and 672GP Motor Grader (PIN: 1JZ672G__C003007—)





FOR 6068DW201 AND 6068DW301 ENGINES


- 


SECONDARY FILTER ELEMENT
[AT178517](#)
 Interval (hrs) - As Required .
- 

ENGINE ROCKER ARM COVER GASKET
[R524497](#)
 Interval (hrs) - 2000.
- 

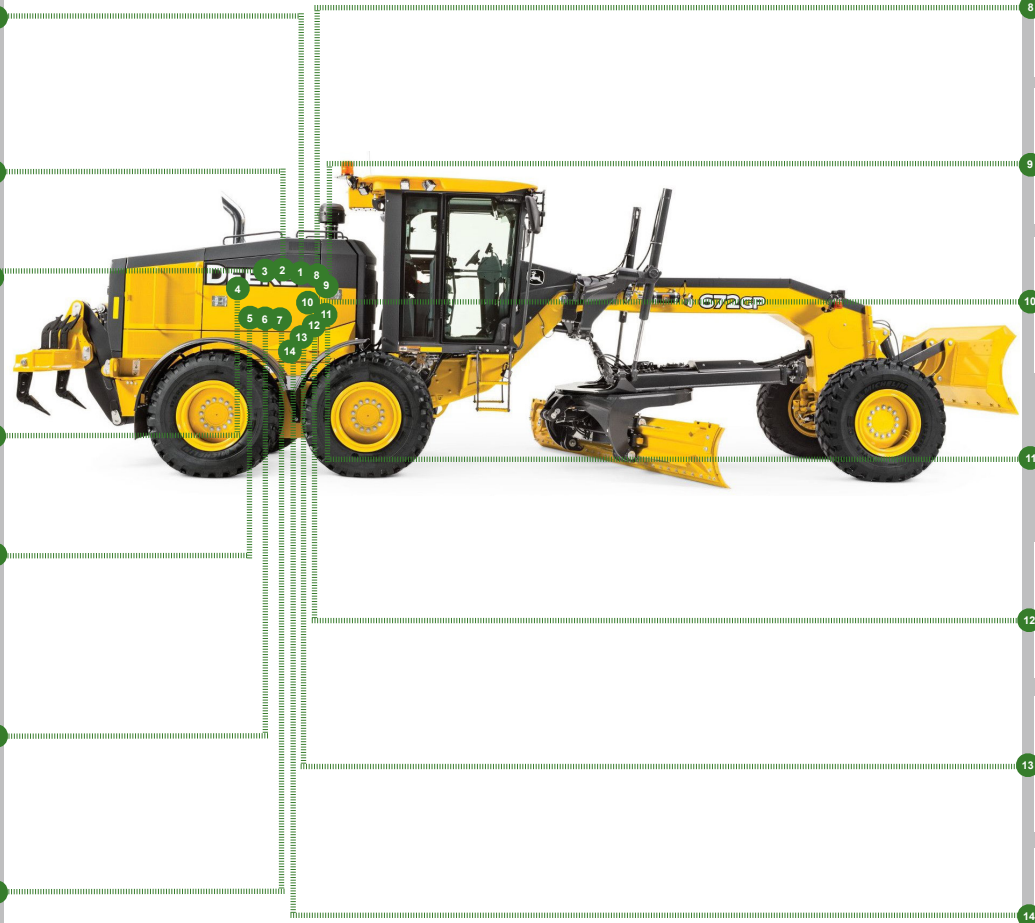
CRANKSHAFT DAMPER
[RE508578](#)
 Interval (hrs) - 4500.
- 

PRIMARY AIR FILTER ELEMENT
[AT178516](#)
 Interval (hrs) - As Required .
- 


FINAL FUEL FILTER ELEMENT
[RE522878](#)
 Interval (hrs) - 500 .
- 


PRIMARY FUEL FILTER ELEMENT
[RE541922](#)
 Interval (hrs) - 500 .
- 


ENGINE OIL FILTER
[RE504836](#)
 Interval (hrs) - 500 .





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 .
- 

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 .

REPLACEMENT PARTS GUIDE

672G and 672GP Motor Grader (PIN: 1DW672G__C680878—)

672G and 672GP Motor Grader (PIN: 1DW672G__D680878—)

672G and 672GP Motor Grader (PIN: 1JZ672G__C003007—)



IN-LINE FUEL STRAINER

[AT423052](#)

Interval (hrs) - As Required .

15



FUEL TANK BREATHER

[H216169](#)

Interval (hrs) - 1000.

16



HYDRAULIC OIL FILTER

[AT367840](#)

Interval (hrs) - 2000.

17



6WD HYDRAULIC OIL FILTER (IF EQUIPPED)

[AT367840](#)

Interval (hrs) - 2000.

18



TRANSMISSION OIL FILTER

[AT335492](#)

Interval (hrs) - 2000.

19

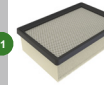


HYDRAULIC TANK BREATHER

[AT101565](#)

Interval (hrs) - 2000.

20

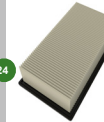


CAB FRESH AIR FILTER

[AT191102](#)

Interval (hrs) - As Required .

21

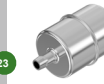


CAB RECIRCULATION AIR FILTER

[AT307501](#)

Interval (hrs) - As Required .

24



REAR AXLE BREATHER

[AT101565](#)

Interval (hrs) - 2000.

23



AUXILIARY FUEL FILTER ELEMENT—IF EQUIPPED

[AT365869](#)

Interval (hrs) - 500.

24



AXLE OIL FILTER

[AT335492](#)

Interval (hrs) - 2000.

25



JOHN DEERE
Genuine Parts and Service

CLICK PART NUMBER TO BUY







*See operator's manual for additional details.

PARTS AND CAPACITIES INFORMATION

672G and 672GP Motor Grader (PIN: 1DW672G__C680878—)

672G and 672GP Motor Grader (PIN: 1DW672G__D680878—)

672G and 672GP Motor Grader (PIN: 1JZ672G__C003007—)

Part Description	Part Number	Qty or capacity	Change Interval In Hours
John Deere Plus-50™ II Engine Oil ²			
6068DW201 and 6068DW301 Engines 	TY26674	26.0 L (6.9 gal)	500
6090HDW37 and 6090HDW38 Engines 	TY26674	27.0 L (7.1 gal)	500
Hydrau™ Hydraulic System Oil ²	TY27316	53.0 L (14.0 gal)	4000
Hy-Gard™ 6WD Hub Oil—If Equipped (each) ² 	TY6354	7.2 L (2.0 gal)	1000
John Deere Hy-Gard™ Transmission, Axle, Circle Gear Case, and Tandem Oil ² 	TY6354	72.1 L (19.0 gal)	2000
John Deere Cool-Gard™ II Pre-Mix			
6068DW201 and 6068DW301 Engines 	TY26575	44.0 L (11.6 gal)	6000
6090HDW37 and 6090HDW38 Engines 	TY26575	48.5 L (12.8 gal)	6000

PARTS AND CAPACITIES INFORMATION

672G and 672GP Motor Grader (PIN: 1DW672G__C680878—)

672G and 672GP Motor Grader (PIN: 1DW672G__D680878—)

672G and 672GP Motor Grader (PIN: 1JZ672G__C003007—)

Part Description	Part Number	Qty or capacity	Change Interval In Hours
Fluid Analysis Test Kits³			
Diesel Engine Oil	AT346594	1	250
Transmission Oil	AT346594	1	500
Axle Oil	AT346594	1	500
Tandem Oil	AT346594	2	500
Hydraulic Oil	AT346594	1	500
6WD Hub Oil (if equipped)	AT346594	2	500
Diesel Fuel	TY27329	1	500
Engine Coolant	TY27787	1	500

²See operator's manual for recommended oil type and oil viscosities based on operating temperatures.

³Based on fluid analysis results, intervals may need to be adjusted for operating conditions. Consult and 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"/> Replace engine air intake filter elements
<input type="checkbox"/> Clean and tighten battery terminals	<input type="checkbox"/> Replace starting fluid cylinder (if equipped)
<input type="checkbox"/> Clean battery compartment	<input type="checkbox"/> Replace in-line fuel strainer (S.N. —685716)
<input type="checkbox"/> Replace cab fresh air and cab recirculation filters	<input type="checkbox"/> Drain fuel tank sump
<input type="checkbox"/> Lubricate circle pinion (standard circle)	<input type="checkbox"/> Drain primary fuel filter and water separator
<input type="checkbox"/> Check tire pressure	<input type="checkbox"/> Drain auxiliary fuel filter and water separator (if equipped)
<input type="checkbox"/> Check blade circle and draft frame wear inserts (standard circle)	<input type="checkbox"/> Clean camera lens (if equipped)
<input type="checkbox"/> Check blade lift cylinder sockets	<input type="checkbox"/> Transmission control unit (TCU) calibration
<input type="checkbox"/> Lubricate saddle locking pin holes	<input type="checkbox"/> 6WD controller calibration (if equipped)
<input type="checkbox"/> Blade side shift wear insert adjustment	<input type="checkbox"/> Cross slope sensors calibration (if equipped)
<input type="checkbox"/> Inspect accessory belt and belt tensioner spring	<input type="checkbox"/> Hydraulic valves calibration (if equipped)
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
Every 250 Hours	
<input type="checkbox"/> Check hybrid battery electrolyte level (if equipped)	<input type="checkbox"/> Take engine oil sample
Initial Service—500 Hours ¹	
<input type="checkbox"/> Replace axle oil filter	<input type="checkbox"/> Replace transmission oil filter
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"/> Lubricate tandem pivots	<input type="checkbox"/> Take axle oil sample
<input type="checkbox"/> Check circle gear case oil level (standard circle)	<input type="checkbox"/> Take tandem oil sample
<input type="checkbox"/> Check brake accumulator	<input type="checkbox"/> Take 6WD hub oil sample (if equipped)

Service Intervals

<input type="checkbox"/> Replace final fuel filter	<input type="checkbox"/> Take engine coolant sample
<input type="checkbox"/> Check 6WD hub oil level (if equipped)	<input type="checkbox"/> Take diesel fuel sample
<input type="checkbox"/> Lubricate circle ring gear (premium circle)	
Every 1000 Hours	
<input type="checkbox"/> Drain and refill 6WD hub oil (if equipped)	<input type="checkbox"/> Check coolant condition
<input type="checkbox"/> Adjust front wheel bearings (standard axle only)	<input type="checkbox"/> Replace fuel tank breather
<input type="checkbox"/> Check engine air intake hoses	
Every 2000 Hours	
<input type="checkbox"/> Drain and refill axle oil	<input type="checkbox"/> Replace axle oil filter
<input type="checkbox"/> Drain and refill circle gear case oil (standard circle)	<input type="checkbox"/> Replace hydraulic oil filter
<input type="checkbox"/> Clean engine crankcase ventilation tube	<input type="checkbox"/> Replace transmission oil filter
<input type="checkbox"/> Drain and refill transmission oil	<input type="checkbox"/> Replace 6WD hydraulic oil filter (if equipped)
<input type="checkbox"/> Drain and refill transmission oil (quick service) (if equipped)	<input type="checkbox"/> Check and adjust engine valve lash
<input type="checkbox"/> Replace rear axle breather filter and hydraulic tank breather filter	
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)	<input type="checkbox"/> Clean transmission pump inlet screen
<input type="checkbox"/> Drain and refill circle gear case oil (premium circle)	
Every 4500 Hours	
<input type="checkbox"/> Replace engine crankshaft damper	
Every 6000 Hours	
<input type="checkbox"/> Drain and refill cooling system	<input type="checkbox"/> Drain and refill cooling system (quick service) (if equipped)
¹ Perform initial service once after the first 500 hours of operation.	