



2017 JOHN DEERE 772GP MOTOR GRADERS

INSPECTION DETAILS

Inspection Type	Consignment
Inspection Form	Standard
Inspection #	10256320
Inspection Status	Inspected
Created	12/09/25 09:04:02
Updated	12/09/25 14:41:47
Created By	Fuentes, David A.
Inspector	Fuentes, David A.
Reviewers	Fuentes, David A.
Salesperson	Schultis, Derrick R.
Engine Serial #	RG6090U040320
Serial #	1SW772GPHHF681195
SMU / Hours	10,902
Location	AZ, United States



FEATURES

General

- Air Conditioner
- Circle Clutch
- Guard, Transmission
- Moldboard Size - 14'
- Ripper - Multi-Shank
- Throttle Lock
- Air Suspension Seat
- Drive - All Wheel
- Lighting
- Pushblock
- ROPS - Enclosed
- Tire Size
- Cab Profile - Low
- Ether Aid
- Mirrors
- Radio - AM FM CD Radio
- Steering Type - Wheel

Technology

- Accugrade Ready

Attachments

- Scarifier

CONDITION

Good

Fair

Poor

Approved Repair

GENERAL CONDITION

Body <div><div></div><div></div><div></div></div>	Frame - GENERAL CONDITION <div><div></div><div></div><div></div></div>	General <div><div></div><div></div><div></div></div>
Machine Starts and is Operable YES	Tires are Aired Up and Drivable YES	Visible Oil Leaks NO

GENERAL APPEARANCE

Battery Box <div><div></div><div></div><div></div></div>	Cab or Canopy <div><div></div><div></div><div></div></div> Cab	Crankcase Guard / Transmission Guard <div><div></div><div></div><div></div></div>
Decals <div><div></div><div></div><div></div></div>	Draw Bar <div><div></div><div></div><div></div></div>	Engine Enclosures <div><div></div><div></div><div></div></div>
Front Frame Welds <div><div></div><div></div><div></div></div>	Fuel Tank <div><div></div><div></div><div></div></div>	Grab Irons <div><div></div><div></div><div></div></div>
Hood <div><div></div><div></div><div></div></div>	Paint <div><div></div><div></div><div></div></div>	Plastic (Exterior) <div><div></div><div></div><div></div></div>
Pre-Cleaner Bowl <div><div></div><div></div><div></div></div>	Radiator Grill <div><div></div><div></div><div></div></div>	Rear Frame Welds <div><div></div><div></div><div></div></div>
Sheet Metal <div><div></div><div></div><div></div></div>	Steps / Ladder <div><div></div><div></div><div></div></div>	
Cleaning Required NO		

SAFETY ITEMS

Back Up Alarm <div><div></div><div></div><div></div></div>	Camera(s) <div><div></div><div></div><div></div></div>	Horn <div><div></div><div></div><div></div></div>
---	---	--

ROPS ●●●	Seat Belt / Date ●●●	
Parking Brake Functioning YES	ROPS Certification Plate YES	Safety Decals In Place YES
Safety Decals Legible YES	3 Safety Locks / Pins YES	Service Brakes Functioning YES

OPERATOR STATION

Air Conditioner ●●● Vent temperature 42° Ambient temperature 77°	1 Camera	Armrests ●●●		Cab Filter / Heat Vent Louvres ●●●
Dash Console ●●●		Door Latches / Hinges / Seals ●●●		Floor Boards / Mats ●●●
Gauges ●●●		Headliner ●●●		Heater / Defroster ●●●
Hour Meter - GAUGES, OPERATION STATION, CONSOLE ●●● 10902 hours	1 Camera	Hydraulic Controls ●●●		Interior Lights ●●●
Interior Plastic / Fabric ●●●		Mirrors ●●●		Monitoring Display ●●●
Radio ●●● Am/FM/CD	1 Camera	Seat Cushions / Suspension / Type ●●● Seat cushions are worn	2 Camera	Switches ●●●
Transmission Controls ●●●		Windows ●●●		Windshield Wipers ●●●
Sound Proofing YES				

ENGINE

Belts / Pulleys - ENGINE ●●●	Engine Oil Level / Condition ●●●	Engine Supports / Mounts ●●●
Exhaust / Muffler / Stack ●●●	Fuel Injection System ●●●	Governor ●●●
Intake / Air Filters ●●●	Operating Condition - ENGINE ●●●	Turbocharger / Blower ●●●
Apparent Other Engine Damage NO	Blow By NO	Emissions Decal Legible NO
Fuel Leaks NO	Has Engine been rebuilt? NO	Knocking NO
Oil Leaks NO	Pre Lube System NO	Service Needed YES
Water in Oil NO		
Engine S/N RG6090U04320	Hours On Engine 6464 Hours	Oil Pressure (H/L/N) Normal
Smoke Color (B/D/L/W) Normal		










TECHNOLOGY

Display ●●●	📷2	Mast #1 ●●●	📷2
----------------	----	----------------	----






EMISSIONS

Aftertreatment System Codes NO	Leaks / Type NO	
--	---------------------------	--







COOLING SYSTEM

Anti-Freeze Level / Color / Condition 	Belts / Pulleys - COOLING SYSTEM 	Coolers 
Fan 	Fan Drive / Type 	Fan Shrouds / Guards 
Hoses / Tubes 	Radiator 	Water Pump 
Compression in Radiator NO	Coolant Leaks NO	Oil in Anti-Freeze NO
Standard Radiator YES		

ELECTRICAL, STARTING AND CHARGING SYSTEM

Alternator 	Batteries / Cables 	Starter 
Wiring 	Work Lights 	
Active Codes NO	Jump Start Terminal YES	

TRANSMISSION

Case - TRANSMISSION 	Controls - TRANSMISSION 	Cooler 
Lines / Fittings - TRANSMISSION 	Operating Condition - TRANSMISSION 	Pump - TRANSMISSION 

Seals ●●●	Temp / Pressure Gauges ●●●	Transmission - Forward Shifts ●●●
Transmission - Reverse Shifts ●●●	Valves ●●●	
Leaks - TRANSMISSION NO	Powershift YES	Transmission - Noisy NO

ALL WHEEL DRIVE

All Wheel Drive Lines / Fittings ●●●	All Wheel Drive Operating Condition ●●●	All Wheel Drive Valve ●●●
Controls / Settings ●●●	Drive Motors ●●●	Final Drives / Oil Levels ●●●
Pump ●●●		

STEERING

Articulate P & B ●●●	King Pins ●●●	Lines / Fittings ●●●
Steering Column / Tilt ●●●	Steering Cylinder ●●●	Steering Frame ●●●
Steering Linkage ●●●	Steering Operating Condition ●●●	Steering Pump ●●●
Steering Valve ●●●	Tie Rods / Rod Ends ●●●	Wheel / Joystick ●●● Wheel
Wheel Lean Cylinder - STEERING ●●●		

BRAKE

Accumulators
●●●

Control Valve
●●●

Lines
●●●

Parking Brake Operation
●●●

Pedal
●●●

Service Brake Operation
●●●

DRIVECHAIN / TANDEMS

Differential
●●●

Differential Lock / Operation
●●●

Drivetrain / Tandem Leaks
●●●

Oscillating Hubs / Oil Level
●●●

Planetary
●●●

Tandem Housing / Drive Chains
●●●

Wheel Lugs & Rims
●●●

HYDRAULICS

Blade Cushion
●●●

Circle Drive Box
●●●

Circle Side Shift Cylinder
●●●

Cylinder Mounts / Pins
●●●

Hydraulic Lines / Fittings
●●●

Hydraulic Oil Filter Condition /
Service Hours
●●●

Hydraulic Pump
●●●

Hydraulic Valves
●●●

Lift Cylinders
●●●

Linkage
●●●

Operating Condition -
HYDRAULICS
●●●

Pump Drive Shaft
●●●

Saddle Pin / Actuator
●●●

Side Shift Cylinder
●●●

Tank / Sight Glass / Cap
●●●

Tip Cylinder
●●●

Leaks - HYDRAULICS
NO

BLADE		
Circle A Frame ●●●	Circle Frame ●●●	Circle Shoes / Inserts ●● Circle needs adjusted
Cutting Edge ●●● It has serrated edges	📷2 Cylinder Balls / Caps ●●●	Face / Moldboard ●●●
Frog / Base Edge ●●●	Moldboard Tip Brackets / Inserts ●● Slide brass as some movement	Ring Gear ●●●
Saddle ●●●	Tip Bracket Pivots / Bearings ●●●	

RIPPER		
Beam ●●●	Brackets / Studs ●●●	Cylinders ●●●
Frame ●●●	Lines / Fittings - RIPPER ●●●	Pins / Bushings ●●●
Shanks / Ripper (GET) ●● Teeth are worn	📷1 Shanks / Scarifier (GET) ●● Teeth are worn	📷1

TIRES						
	Make / Serial#	Tread Depth in 1/32"	% Life Remaining	Recapped	Tread Cuts/Chunks	Side Cuts Section
Left Center	Westlake	14	41.18	NO	YES	YES
Left Front	Mayma	16	47.06	NO	YES	YES
Left Rear	Westlake	16	47.06	NO	YES	YES
Right Center	Westlake	16	47.06	NO	YES	YES

Right Front	Maxam	10	29.41	NO	YES	YES
Right Rear	Westlake	16	47.06	NO	YES	YES

Bias
NO

Radial
YES

Tire Size - TIRES
17.5R25

MARKETING PHOTOS (24)







