

Invoice To Account No:

Deliver To:

SERVICE INVOICE

		Invoice Number:		
		Invoice Date	01/26/2022	
		Location:		
		Work Order Number:		
		Payment Type:	Account	
		Page:	1 of 4	
Make/Model:	Meter	Serial Number:	EQ Id:	Fleet No:
JOHN DEERE 770GX	8463	1DW770GXPDE652046	46096W	

gen1 Retail**COMPLAINT:**

01 Customer stated the unit is leaking oil on the oil cooler near the right rear of unit

Details:**CAUSE:**

Cracked oil cooler

CORRECTION:

Wednesday, December 8, 2021 - T532

Got to machine in Swedeborg.

Found hydraulic oil cooler leaking.

Moved machine.

Removed hoses and electrical harness from fan motor.

Removed Fan door.

Removed rear harness for back up alarm and tail lights.

Removed Rear grill housing.

Removed fuel cooler and hydraulic cooler.

Picked up tooling and area.

Friday, December 17, 2021 - T532

Got oil cooler fixed.

Got back to machine at county shed.

Cleaned up mounting area for cooler and fan door.

Installed cooler in reverse order.

Installed hoses to cooler.

Mounted fan door housing.

Mounted fuel cooler and engine compartment doors.

Installed fan door.

Installed hoses and harness to fan motor.

Installed wiring harness for lights and back up alarm to fan door housing.

Filled machine with oil.

Ran machine and checked oil level.

Ran hydraulics up to operating temp.

Checked for leaks.

Picked up tooling and area.

Advised customer to wash coolers out so he doesn't have over heat issues.

PartNumberDescriptionQuantityNet Price Extended Price Taxed Ind

CONTINUED ON NEXT PAGE->

Invoice To Account No:

Deliver To:

SERVICE INVOICE

Invoice Number:
 Invoice Date: 01/26/2022
 Location:
 Work Order Number:
 Payment Type: Account
 Page: 2 of 4

Make/Model:

Meter

Serial Number:

EQ Id:

Fleet No:

JOHN DEERE 770GX

8463

1DW770GXPDE652046

46096W

R44302 TIE BAND
 T77857 O-Ring
 T77932 O-RING
 TY26101 CLEANING S
 TY27367 Hydrau Hyd Oil 5 Gal

Labor:	Parts:	OL&M:	Misc:	Sub-Total:	\$1,191.57
--------	--------	-------	-------	------------	------------

/DT1000 Retail

COMPLAINT:

02 Drive Time & Mileage

CAUSE:

146 miles chris trk 12-7-21
 153 miles chris trk 12-17-21
 145 miles on 1\20\22 luke

CORRECTION:

Service Call

Miscellaneous	Description	Quantity	Net Price	Extended Price	Taxed Ind
MILEAGE	150				

Labor:	Parts:	OL&M:	Misc:	Sub-Total:	\$1,421.01
--------	--------	-------	-------	------------	------------

Gen3- Retail

COMPLAINT:

03 Customer stated the unit needs tie rod ends. Unit is wearing out steer tires prematurely.

CAUSE:

CORRECTION:

Wednesday, January 12, 2022 - t528
 Needs steer cyl ball joints and tie rod ends
 Also needs the wheel lean cylinder bushings.

CONTINUED ON NEXT PAGE->

Invoice To Account No:

Deliver To:

SERVICE INVOICE

		Invoice Number:		
		Invoice Date	01/26/2022	
		Location:		
		Work Order Number:		
		Payment Type:	Account	
		Page:	3 of 4	
Make/Model:	Meter	Serial Number:	EQ Id:	Fleet No:
JOHN DEERE 770GX	8463	1DW770GXPDE652046	46096W	

Wednesday, January 18, 2022 -t528

Replaced ball joints on the steering cylinders.

Tried heating tie rod to be able to move it and could not get the tie rod to spin.

Removed tie rod ends and tie rod from machine.

Installed the new tie rod and ends on machine.

Removed tires from machine and aligned the front tires.

Removed tilt wheel cylinder.

Cut out the bushings and installed new bushings.

Installed the cylinder back in machine and checked alignment again.

PartNumber	Description	Quantity	Net Price	Extended Price	Taxed Ind
11M7023	Cotter Pin	2.00			
24M7359	Washer	2.00			
AT169864	TIE ROD EN	2.00			
AT336461	Turnbuckle	1.00			
AT460799	TIE ROD EN	1.00			
AT460800	TIE ROD EN	1.00			
R566072	O-RING	2.00			
RE568261	CLAMP	1.00			
T225564	Seal	2.00			
T225565	Seal	2.00			
Miscellaneous	Description	Quantity	Net Price	Extended Price	Taxed Ind
INFREIGHT	INBOUND FREIGHT	1.00			

Labor:	Parts:	OL&M:	Misc:	Sub-Total:	\$2,624.63
--------	--------	-------	-------	------------	------------

Gen4- Retail

COMPLAINT:

04 Customer states the fan runs at full speed.

CAUSE:

CORRECTION:

Wednesday, January 12, 2022 - t528

Roaded machine and got everything warm and the fan speed sensor went to 0 and fan went to full speed.

Ordered parts.

Thursday, January 20, 2022 2:08 PM - T528

Replaced a quick connect hose and fitting to fan motor.

CONTINUED ON NEXT PAGE->

Invoice To Account No:

Deliver To:

SERVICE INVOICE

Invoice Number:
 Invoice Date: 01/26/2022
 Location:
 Work Order Number:
 Payment Type: Account
 Page: 4 of 4

Make/Model:

Meter

Serial Number:

EQ Id:

Fleet No:

JOHN DEERE 770GX

8463

1DW770GXPDE652046

46096W

Hose and fitting was leaking.

Replaced the fan speed sensor.

Ran machine and made sure fan was reading correctly and no leaks.

Parts

1 can brake clean

1 gallon jug of coolant.

<u>PartNumber</u>	<u>Description</u>	<u>Quantity</u>	<u>Net Price</u>	<u>Extended Price</u>	<u>Taxed Ind</u>
62H1013	Adapter Fitting	1.00			
AT395293	Hydraulic Hose	1.00			
TY26101	CLEANING S	1.00			
TY26575	COOL-GARD II 50/50 PREMIX 1G	1.00			

Miscellaneous Charges:

Enviromental Fees

Service Supplies

Labor:	Parts:	OL&M:	Misc:	Sub-Total:	\$655.59
--------	--------	-------	-------	------------	----------

Customer PO No:
 Tax Exempt No:
 Advisor:

Labor:
 Parts:
 OL&M:
 Misc:
 Sales Tax:
 Total: \$5,892.80

Received by:

Date: