

# SERVICE INVOICE

Invoice Number: 950278010719010322  
Invoice Date: 8/25/2015  
Location: 53  
Work Order Number: 1832247  
Payment Type: Account  
Tech:   
Page: 1 of 2

Make/Model: JOHN DEERE 7300 Meter: 2410 Serial Number: Z07300X508335 Eq ID: Fleet No:

Gen- Retail  
COMPLAINT:  
CHECK CODES

CORRECTION:  
REMOVED AND REPLACED KEY SWITCH  
CHECKED FRAME GROUND AND CONTROLLER ELECTRONIC GROUND  
FOLLOWED DIAGNOSTICS FOR ENGINE CODES IN TECH MANUAL  
CHECKED AND CLEANED ECU CONNECTIONS  
CHECKED ECU POWER AND GROUND  
OPEN DTAC CASE ABOUT ISSUE AND SENT  
TALKED TO DTAC AND THEY HIGHLY SUGGESTED REPLACING INJECTOR HARNESS IN HEAD  
DTAC CONFIRMED THERE SHOULD NOT BE ANY IMEDIATE ENGINE PERFORMANCE ISSUES  
TALKED TO CUSTOMER AND DECIDED TO REPLACED HARNESS AT LATER TIME

HOURS 2410/1901

Part Number	Description	Quantity	List Price	Net Price	Extended Price	Taxed Ind
14M7296	FLANGE NUT	1.00				N
19M7835	SCREW	1.00				N

JOHN DEERE

CONTINUED ON NEXT PAGE->



# SERVICE INVOICE

Invoice Number: 1141405010719010322  
 Invoice Date: 7/24/2018  
 Location: 53  
 Work Order Number: 1867171  
 Payment Type: Finance  
 Tech: Page: 1 of 2

Make/Model:	Meter:	Serial Number:	Eq ID:	Fleet No:
JOHN DEERE 7300	2546	Z07300X508335	223456PLP	

ALL/9037/22 Retail

COMPLAINT:

01 AG SERVICE CALL- CHANGE OUT THERMOSTATS

## CORRECTION:

FIELD SERVICE - CUSTOMER HAD REMOVED THERMOSTATS. DISASSEMBLED & REMOVED WATER MANIFOLD. CLEANED ALL GASKET SURFACES & ADAPTER BORE. REPLACED ADAPTER O-RING. CLEANED THERMOSTAT HOUSING. INSTALLED NEW THERMOSTATS CUSTOMER HAD ORDERED WITH NEW GASKETS & ASSEMBLED MANIFOLD. INSTALLED ASSEMBLED MANIFOLD ON ENGINE WITH NEW BY-PASS HOSE & TORQUED ALL HARDWARE. INSTALLED NEW CLAMPS ON HOSE. INSTALLED TOP LINER COOLANT LINE & CONNECTED ALL HOSES PREVIOUSLY REMOVED. Banded hoses as necessary. INFORMED CUSTOMER, NEEDS NEW SURGE TANK TO WATER PUMP HOSE & ALSO SHOULD REPLACE COOLANT TEMPERATURE SENSOR. CHECKED OVER ENGINE FOR OTHER PROBLEMS. NEED TO INSTALL CLAMP OR REMOVE SUPPORT BRACKET ON TOP COOLANT PIPE, INFORMED CUSTOMER.

Part Number	Description	Quantity	List Price	Net Price	Extended Price	Taxed Incl
H77698	Tie Band. 14.5-in.	2.00				N
R26448	O-Ring	1.00				N
R56464	O-Ring	1.00				N
RE48419	Sensor	1.00				N
TY22462	CLAMP 1/4-in. to 5/8-in.	1.00				N
TY22467	CLAMP 13/16-in. to 1-3/4-in.	2.00				N
TY26101	Brake & Parts Cleaner	1.00				N

JOHN DEERE



JOHN DEERE

## SERVICE INVOICE

Invoice Number: 10635857010322  
Invoice Date: 10/14/2021  
Location: 53  
Work Order Number: 2087017  
Payment Type: Finance  
Tech: Page: 1 of 5

Make/Model: JOHN DEERE 7300 Meter: 2960 Serial Number: Z07300X508335 Eq ID: 223456PLP Fleet No:

PWR/F7000/590 Retail

## COMPLAINT:

01 SPFH Inspection

## CORRECTION:

Moved machine to corner of lot and cleaned off with large air compressor. Inspected machine. Made parts list

## Labor:

//7300 FH120-1 Retail

## COMPLAINT:

02 Cutterhead knives, shear bar, &amp; stone, Replace

## CORRECTION:

Removed front adapter plate. Opened up feedroll housing to gain access to the cutterhead. Removed all the cutterhead bolts, cover plates and knives. Moved machine to the wash bay and washed all dirt and debris out of the knife pockets. Washed out the pulleys on the main drive belt. Cleaned other areas that was built up with dirt and debris. Squared up the shear bar to the cutterhead. Buffed the cover plates and knife beds. Installed and set new knives with new bolts. Squared up the sharpening stone motor with the new knives. Cleaned debris out from under the smooth roll scraper. Could not get the correct scraper to roll clearance. Installed new scraper. Ground off the high spots on the roll to better match the scraper.

Part Number	Description	Quantity	List Price	Net Price	Extended Price	Taxed Ind
AZ56626	Sharpening Device	1.00				N
Z63136	Knife	48.00				N

//7300 FH90-10 Retail

## COMPLAINT:

03 Pressurizer motor, replace and clean evaporator

## CORRECTION:

Removed buddy seat to gain access to the evaporator and the cab pressurizer fan. Removed and installed new pressurizer fan motor. Removed cover over evaporator. Flushed out the evaporator and filter with water several times. Put cover and buddy seat back in place. Cleaned cab inside and outside air filters.