

# SERVICE INVOICE

Invoice To Account No: 225327

Deliver To:

R.L. HENSLEY CONST. INC.  
OWNER RONALD HENSLEY

R.L. HENSLEY CONST. INC.

Invoice Number: 284204

Invoice Date: 11/08/2017

Location: 08

Work Order Number: 45561

Payment Type: Finance

Page: 1 of 3

Make/Model:

JOHN DEERE 850C

Service Reminders:

Gen 1 - Retail

COMPLAINT:

Seg 1 - Will Not Move

RECEIVED NOV 10 2017

5220  
R+M

CAUSE:

Checked machine for not moving. Transmission controller shorted internally caused by broken and grounded wiring behind engine fire wall. The monitor menu button was stuck due to weathered plastic face plate. The wiring to transmission speed control potentiometer was broken. The batteries were dead due to the stuck button on monitor keeping monitor powered up. The springs and retainers that hold the park lever in position are missing. The steel line from hydraulic control to blade lift cylinder hose is cracked at control valve end and leaking bad. The main hydraulic pump mounting bolts were loose and leaking transmission oil at mounting flange. The neutral start switch is worn and out of adjustment. The canopy jack cylinder hose was missing the quick coupler end that connects to the pump jack.

CORRECTION:

Installed quick coupler end on canopy tilt cylinder hose and raised canopy. Repaired wiring behind engine fire wall. Repaired wiring to transmission speed control potentiometer. Peeled back face plate on monitor to unstuck menu button and charge batteries. Installed transmission controller with new rubber mounts. Tightened main hydraulic pump mounting bolts. Replaced transmission lever neutral start switch and adjusted. Calibrated transmission controller. Added oil to hydraulic tank. Raised operators station and checked for leaks. Steel line to the blade lift cylinders, blade down function, is cracked at control valve end. Installed park lever springs to hold park lever in park safety. Needs new steel line and new monitor, buttons stick. Checked machine operation. Checked ok, except for bad hydraulic leak at cracked line to blade lift cylinders.

Part Number	Description	Quantity	Net Price	Extended Price	Taxed Ind
11M7081	COTTER PIN	1.00			
14M7166	LOCK NUT	1.00			
14M7272	NUT	4.00			
19H3217	CAP SCREW	1.00			
19M7663	CAP SCREW	1.00			
19M8483	SCREW	2.00			
24H1288	WASHER	8.00			
24M7293	WASHER	4.00			
38H1164	Adapter Fitting	1.00			
38H1168	ADAPTER FI	1.00			
38H1309	ADAPTER	1.00			
38H1548	Elbow Fitting	1.00			
AM102420	Hydr.Quick Coupler Plug	2.00			
AM102487	HYD. QUICK	1.00			

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08

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45581

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Finance

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2 of 3

Bus Phone

Priv Phone

EQ Id:

Fleet No:

1968BW

Make/Model:

Meter

Serial Number:

6502

T0850CX837568

JOHN DEERE 850G

Service Reminders:

AT143583	ISOLATOR	4.00
AT167382	Oil Tube	1.00
AT360960	MONITOR	1.00
AT86950	SWITCH	1.00
B12584	PIN FASTENER	2.00
R57438	SPRING	1.00
RM100042	TRANS CONT	-1.00
RM100042-CR	CORE for:Trans Controller Reman	2.00
T119915	PIN FASTEN	2.00
T119916	PIN FASTEN	2.00
TY6354	HY/GARD 1	6.00
U13489	WASHER	<u>Quantity</u>
<u>Miscellaneous</u>	<u>Description</u>	1.00
FREIGHT	FREIGHT	

Miscellaneous Charges:

OL&M: \$0.00

Misc:

Sub-Total:

Labor:

Parts

Gen2- Retail

COMPLAINT:

2. Repair Monitor & Replace Transmission oil line Leaking

CAUSE:

CORRECTION:

Replaced blade lower steel line and fitting between control valve and cylinder hoses. Filled hydraulic and transmission oil tanks. Checked for leaks, ok. Replaced engine air filter restriction switch. Switch was shorted and turning on light in monitor, air filters are not plugged. Installed a used battery disconnect switch handle was missing. Charged batteries. The batteries will not hold a charge for a long period of time, need to be replaced. Replaced monitor with new style monitor and harness. Set machine hours in monitor and calibrate tachometer. Checked monitor operation, ok.

PartNumber	Description	Quantity	Net Price	Extended Price	Taxed Ind
AT178542	AIR RESTRI	1.00			Y
AT378578	MACHINE INTE	1.00			Y
TY6354	HY/GARD 1	4.00			Y
U15975	O-Ring	1.00			Y

Miscellaneous Charges:

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11/08/2017

Invoice Date

08

Location:

45561

Work Order Number:

Finance

Payment Type:

Page:

3 of 3

Bus Phone:

Bus Phone:

Prv Phone:

Prv Phone:

EQ Id:

Fleet No:

Make/Model:

Meter

Serial Number:

19689W

JOHN DEERE 850C

6502

T0850CX837569

Service Reminders:

Environmental Fees

Sub-Total:

Labor:

Parts:

OL&M: \$0.00

Misc:

INVOICE CONTAINS \$50.13 DISCOUNT

Customer PO No: Need

Tax Exempt No:

Advisor:

## Finance Information

Type: PowerPlan

Merchant No

Card No:

Bill Code:

Credit Plan:

Auth No: 728609

Labor:

Parts:

OL&M:

Misc:

Sales Tax:

Total:

\$9,957.97

## TERMS AND CONDITIONS

This purchase is subject to the terms of the issuer's credit agreement. I grant the issuer a purchase money security interest, except as limited in that agreement, in the goods described. Please remit payments to PowerPlan at the address shown on your PowerPlan statement.

Received by: .....

Date: .....

10/26/2017

Date	Type	Reference
10/26/2017	Bill	260639
10/31/2017	Bill	261931
11/6/2017	Bill	264264

Current Amt  
316.15  
144.95  
5,957.91

Balance Due  
316.15  
144.95  
5,957.91

11/16/2017

Bank Transfer

# PAYMENT RECORD

Operating Acct

10/26 11/6/2017

10/26/17

10/26/17

10/26/17

**Construction Equipment**■ **Excavators**

- ☒ Hydraulic Excavator  
☐ Mini  
☐ Rubber Tire

**EXCAVATOR  
(TRACK & RUBBER TIRE)**ICN: **EZ9969**Est. Hammer: **50k** Nomination: **9**Internal Use Location: ☒ A ☐ B ☐ CCustomer: **218052**Job Code: **190509CON**DC Service: **Rbg****BASICS**Year: **2004** Make: **JCB** Model: **JS330**Owner Unit ID: \_\_\_\_\_ S/N: **SLPJS1023E0713047**☐ Glass Cracked ☐ Hail Damage ☐ Non-Operational ☐ Unknown Operating Condition

Missing 2 Pieces of Glass

**ENGINE**Make: **ISUZU** Model: \_\_\_\_\_Engine S/N: **502752** Displacement: \_\_\_\_\_ Cylinders: **6**Fuel: ☒ Diesel ☐ Gas ☐ HP ☒ kW: **182****TRANSMISSION**☒ Hydrostatic ☐ Powershift ☐ Shuttle Shift ☒ 2 Speed Travel

Forward Gears: \_\_\_\_\_ Reverse Gears: \_\_\_\_\_

**OPERATORS STATION**☐ Enclosed Cab ☐ OROPS: ☐ S/N Pictured ☒ ROPS: ☐ S/N Pictured ☒ AC ☒ Heat ☒ Radio**OPERATIONAL**☐ Auxiliary Hydraulics: ☐ Standard ☐ High Flow ☐ 1-Way ☐ 2-Way ☐ Pattern Changer☐ Counter Weights: ☐ Removable ☐ Auto Lube ☐ Backfill Blade: Width: \_\_\_\_\_ in**BOOM**☒ Standard ☐ Knuckle ☐ Variable Angle**STICK**☒ Stick Length (Pin to Pin): \_\_\_\_\_ ft **137** in ☒ Long ReachQuick Coupler: ☐ Hydraulic ☐ Mechanical

Make: \_\_\_\_\_ Model: \_\_\_\_\_

Thumb: ☐ Hydraulic ☒ Manual ☐ Weld On

Make: \_\_\_\_\_ Model: \_\_\_\_\_

Bucket Width: 33"

4 Teeth

No Thumb Included

**TIRES/TRACKS**

Front Size: \_\_\_\_\_ Rear Size: \_\_\_\_\_

Tire Brands: \_\_\_\_\_

TRACKS: Width: **32** in ☐ Rubber ☒ Steel Grouser Pads: ☒ Triple ☐ Double ☐ Single

## Construction Equipment

## ■ Crawlers

- ☐ Pipe Layer  
☐ Wheel Loader  
☐ Wheel Dozer

## DOZER

ICN: EZ9968Est. Hammer: 30k Nomination: 9Internal Use Location: ☒ A ☐ B ☐ CCustomer: 218052Job Code: 190509CONDC Service: Rbg

## BASICS

Year: 2000 Make: John Deere Model: 850C

Owner Unit ID: \_\_\_\_\_ Series: \_\_\_\_\_

S/N: T0850CX837569 Hours: 6509☐ Glass Cracked ☐ Non-Operational ☐ Unknown Operating ConditionUndercarriage 50% wear

## ENGINE

Make: John Deere Model: \_\_\_\_\_Engine S/N: \_\_\_\_\_ Displacement: \_\_\_\_\_ Cylinders: 6Fuel: ☒ Diesel ☐ Gas ☐ HP ☐ kW: \_\_\_\_\_

## TRANSMISSION

☒ Hydrostatic ☐ Powershift Forward Gears: \_\_\_\_\_ Reverse Gears: \_\_\_\_\_

## OPERATORS STATION

☐ Enclosed Cab ☐ Canopy ☐ OROPS: ☐ S/N Pictured ☒ ROPS: ☐ S/N Pictured☐ AC ☐ Heat ☐ Radio ☐ EMS (Electronic Monitoring System) Panel☐ Grade Control: Make: \_\_\_\_\_ Model: \_\_\_\_\_☐ GPS: Make: \_\_\_\_\_ Model: \_\_\_\_\_Steering: ☐ Clutch Brake ☐ Differential ☐ Fingertip Control ☒ Joystick

## OPERATIONAL

☐ Auxiliary Hydraulics ☐ Auto Lube ☐ Screen Guards ☐ Sweeps ☐ Rear Drawbar

## DOZER BLADE

☒ 6-Way ☐ Angle ☐ Straight ☐ Semi-U ☐ U ☐ Single Tilt ☐ Dual TiltWidth: 141 in Capacity: \_\_\_\_\_ yd<sup>3</sup> Slope Board: \_\_\_\_\_ ft

## ATTACHMENTS

☒ Ripper: Make: John Deere Model: \_\_\_\_\_ Shanks: 3☐ Hydraulic Pin Puller: S/N: \_\_\_\_\_☐ Winch: Make: \_\_\_\_\_ Model: \_\_\_\_\_

Capacity: \_\_\_\_\_ lbs Cable: \_\_\_\_\_ in S/N: \_\_\_\_\_

Plow: ☐ Static ☐ Vibrator Depth: \_\_\_\_\_ in

Make: \_\_\_\_\_ Model: \_\_\_\_\_ Pipe Size: \_\_\_\_\_ in

☐ Front Cable Reel: Width: \_\_\_\_\_ in ☐ Pipelayer: Lift Capacity: \_\_\_\_\_ lbs Boom Length: \_\_\_\_\_ in

## TIRES/TRACKS

Tire Size: \_\_\_\_\_ Tire Brands: \_\_\_\_\_

☐ Foam Filled ☐ Solid ☐ Other \_\_\_\_\_TRACKS: Width: 30 in Grouser Pads: ☐ Triple ☐ Double ☒ SingleBottom Rollers: 7 ☐ Track Guards