

Service Invoice

Customer PO #:

Benco Machinery, LLC 7600 N Bryant Ave. Oklahoma City, OK 73121 P.405.486.7789

Customer Number:	
10019	

Work Order #:	18001026
Date Opened:	8/11/2019
Date Closed:	10/3/2019
Tech:	AD

Customer Info:
Benco Machinery, LLC
7600 N. Bryant Ave
Oklahoma City, OK 73121

Location of Repair:	
Pittsburg County, OK	

Make	Model	Serial Number	Hours In	Hours Out
CAT	D6M	4JN02208	212	215

Service requested:

Calibrate the brakes. Repair starting system

Work Order Summary per segment:	Travel Labor	Parts	Repair Labor	Mileage	Segment Total
01] Calibrated the brakes	\$222.00	\$0.00	\$97.00	\$456.00	\$775.00
02] Repaired starting system	\$0.00	\$402.59	\$0.00	\$0.00	\$402.59
03] GPS	\$0.00	\$139.94	\$0.00	\$0.00	\$139.94
04] Outside repair of load winch	\$0.00	\$0.00	\$1,327.66	\$0.00	\$1,327.66
				Total	\$2,645.19

Work Performed 1]		Part # Description		iption	Quantity	Price		
Calibrated the service bra	akes							
	Hours/Mileage	F	Rate		Total		Parts Total	\$0.00
Travel Labor	3	\$7	74.00		\$222.00		Travel Labor	\$222.00
Mileage	152	\$	3.00		\$456.00		Mileage	\$456.00
Repair Labor	1	\$9	97.00		\$97.00		Repair Labor	\$97.00

Work Performed 2]		Part #	Desc	ription	Quantity	Price
Repaired starting system		9G-7641	Switch G		1	\$75.87
, ,		10R-0395	Motor GP El	ectronic	1	\$326.72
	Hours/Mileage	Rate	Total		Parts Total	\$402.59
Travel Labor			\$0.00		Travel Labor	\$0.00
Mileage			\$0.00		Mileage	\$0.00
Repair Labor			\$0.00		Repair Labor	\$0.00

Work Performed 3]		Part #	Desc	ription	Quantity	Price
Installed GPS unit		21621801	GPS Device		1	\$139.94
	Hours/Mileage	Rate	Total		Parts Total	\$139.94
Travel Labor			\$0.00		Travel Labor	\$0.00
Mileage			\$0.00		Mileage	\$0.00
Repair Labor			\$0.00		Repair labor	\$0.00

Work Performed 4]		Part #	Part # Description		Quantity	Price
Outside repair of load wi	nch					
	Hours/Mileage	Rate	Total		Parts Total	\$0.00
Travel Labor			\$0.00		Travel Labor	\$0.00
Mileage			\$0.00		Mileage	\$0.00
Outside labor	1	\$1,327.66	\$1,327.66		Repair Labor	\$1,327.66

Explanation of work performed:

SEG. 01: I raised the machine into the air, then performed the service brake calibration with ET. I lowered the machine and checked the operation of the brakes. The brakes are working correctly at this time.

SEG. 02: I ordered a start switch and starter, which were sent to the drop box for the Bennett tech at the Quinton job to install.

SEG. 03: I installed a GPS unit on the machine.

SEG. 04: The load winch was having hydraulic oil flowing out of the drum vent. The Bennett tech removed the winch and the winch was taken to Midwestern Pipeline to be repaired.

Due Date	NA
Please Pay This Amount	\$2,645.19