

Job Number
PO#
JOB

* CASH *

S
O
L
D

T
O

S
H
CASH CUSTOMER
I
P

T
O

7/23/2013

13:39:38

Unit	
1-53	CHECK ENGINE FOR WEAR
ENGINE MAKE	DETROIT DIESEL
ENGINE M/N	5033-7000
EQUIPMENT S/N (VIN)	4D5104
ENGINE MAKE	DETROIT DIESEL
ENGINE MODEL	4-53 5043-7201
Arrival Time: 7/01/13 10:50 Close Time: 0/00/00	
*****SET UP*****	
ENG HRS:	VEH MILES:
INHIBITOR LEVEL (in)	PPM
INHIBITOR LEVEL (out)	PPM FREEZE PROTECTION: (f)
NEW OR REPLACEMENT SERIAL #	ENG SERIES
COMPLAINT: IN FRAME ENGINE.	
CAUSE:	
CORRECTION:	

Operation	Description	Seq	Price
00.09-00	GENERAL OPERATION	1	

Part Number	Description	Ret	Qty	Each	Core	Total
00 05199812	GASKET KIT		1			
00 05116257	GASKET		1			
00 05198899	CYL KIT		4			
00 05149452	SHELL SET ST		4			
00 08924357	SHELL SET ST		5			
00 05116197	WASHER		4			
AM DN 23530407	ELEMENT		1			
68 23530641	ELEMENT		1			
AM MEL 23512703	DDC GENUINE SAE		5			
00 23528203	COOLANT-GAL		12			
70 R23506007	WATER PUMP 5		1			
70 R5121262	53 CONN ROD		4			
00 23511852	TUBE ASM		8			
C1 F1	INBOUND FREIGHT		1			

TOTAL UNITS	PART TOTAL	CORE TOTAL	FREIGHT	HANDLING	OTHER	TAX

RCVD.
BY: X

PAY THIS
AMOUNT →

SALES INVOICE

Invoice

Invoice Date 05-17-2017

Discount Date

Due Date 06-16-2017

TO

NO	QTY	WM	DESCRIPTION	UNIT PRICE	DISC%	TOTAL
1	104	HR	<p>TECH LABOR</p> <p>Technican Repair Labor</p> <p>Complaint: Repair for hydraulic leak inside the boom</p> <p>Work Performed: Ran machine to locate leak. Found the leak was coming from the hydraulic feed hose for the telescoping cylinder and the hose sheave was also damaged. Removed the outer sections of the boom and started disassembly of the boom. Removed and replaced hose sheaves and telescoping hoses. Reassembled boom, ran machine and found that the telescoping cylinders were leaking. Disassembled boom and removed telescoping cylinder, customer will have cylinder rebuilt.</p> <p>04/24/17 Work Performed: Reinstalled rebuilt telescoping cylinder, removed and replaced worn wear pads, reassembled boom, ran machine to check for leaks. No further leaks were found but a holding valve on one of the telescoping cylinders had failed. Removed and replaced holding valve, adjusted all wear pads, greased boom.</p> <p>Complaint: Outriggers will drift off</p> <p>Work Performed: Found extend and retract function was backwards, found the wiring hooked up incorrect. Repaired wiring. Also, found the extend retract valve faulty. Removed and replaced valve, ran outriggers and checked operation. Found that the front right and left rear were still drifting, advised customer that cylinder will need resealed.</p>			
2	1017	EA	<p>TECH MILEAGE</p> <p>Service Truck Mileage</p>			
3	1	LS	<p>TECH PARTS</p> <p>Repair Parts</p> <p>47J1749- Cable Assy</p>			
4	2	LS	<p>TECH PARTS</p> <p>Repair Parts</p> <p>47J1650</p>			
5	2	LS	<p>TECH PARTS</p>			

Purchase Order #

Delivery Date

05-17-2017

Comments

SALES INVOICE

Invoice

Invoice Date 05-17-2017

Discount Date

Due Date 06-16-2017

TO

NO	QTY	WM	DESCRIPTION	UNIT PRICE	DISC%	TOTAL
			Repair Parts			
			D3M0156 Wheel Assy			
6	4	LS	TECH PARTS			
			Repair Parts			
			47M0900 BUMPER PAD- 2-IN PUCK			
7	2	LS	TECH PARTS			
			Repair Parts			
			3J9275 - SEAL KIT			
8	2	LS	TECH PARTS			
			Repair Parts			
			3X0096 - SEAL KIT			
9	4	LS	TECH PARTS			
			Repair Parts			
			47M1310 - PAD			
10	4	LS	TECH PARTS			
			Repair Parts			
			47M0901 - BUMPER PAD			
11	4	LS	TECH PARTS			
			Repair Parts			
			47M0919 - BUMPER PAD			
12	1	LS	TECH PARTS			
			Repair Parts			
			36J0011 - 4 WAY VALVE			
13	1	LS	TECH PARTS			
			Repair Parts			
			36J0359 - HOLDING VALVE-CARTRIDGE			
			***** END *****			
Sub Total						

Purchase Order #

Delivery Date

05-17-2017

Comments

