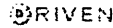


436-1
RAY

Driven Equipment Ltd
 14-900 Village Lane Suite 309
 Okotoks, AB T1S 1Z6, CA
 nick@drivenequipmentltd.com
 4037144813

Invoice: **3801**
 Date: **3/13/2025**



Bill To
 1566868 Alberta Ltd
 PO Box 1135
 Okotoks, AB T1S1B2, CA
 P: (587) 216-8354

Remit Payment To
 Driven Equipment Ltd
 14-900 Village Lane Suite 309
 Okotoks, AB T1S 1Z6, CA

Service Order	Terms	Due Date	Authorizer	Customer PO	Service Writer	Unit #
3173	Due Upon Receipt	3/13/2025	Owen Singer		Squire, Mac	

Item Description **Quantity** **Rate** **Amount**

Complaint: Swing Drive losing fluid
Cause: Customer request **Type:** Unscheduled Repair

Labor	Correction: Chassis / Chassis / Determine there is oil into the grease gallery	20.38000	\$160.00	\$3,260.80
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- Kyle-
- arrive on site and lift stick onto blocks
 - tag out unit
 - remove top cover
 - remove, cap and plug hyd lines and electrical
 - remove swing drive mounting bolts
 - rig up and lift swing drive
 - move stick back and forth to free up swing gear
 - strap into truck and take to shop for rebuild
 - drain unit
 - disassemble cases and remove planetarys
 - bearings seized to shaft, cut upper bearing off of shaft
 - press shaft out of housing
 - cut lower bearing off of shaft
 - press sleeve and bearing off of shaft
 - remove upper and lower races from housing
 - remove seal from housing
 - clean shaft and housing and all other new parts
 - install new races in housing
 - install new seal in housing
 - press new sleeve and lower bearing onto shaft
 - grease seal and sleeve and install shaft into housing
 - install new upper bearing on shaft
 - install nut on shaft, spin housing and torque nut to spec
 - install lock plate and torque to spec
 - install planetarys and housings
 - torque housing bolts to spec
 - fill unit with oil to proper level and ensure no leaks
 - install hyd motor on top of housing and torque bolts to spec
 - load unit in truck and take back to site to install

Item	Description	Quantity	Rate	Amount
	- fill gear housing on machine with 2 more tubes of grease - clean mating surfaces - lower swing drive down into house - move stick back and forth to line up gear teeth and dowels - install all mounting bolts and tighten down evenly - install electrical connection - install all hyd lines on swing motor - clean area of oil - run and test unit to confirm repair - check oil level in swing drive - install top cover - remove lockout tag, clean work area, complete service order - Created: 3/4/2025 Completed: 3/13/2025			
Parts	SLEEVE XY - 3088071	1.00000	\$1,278.30	\$1,278.30
Parts	O-RING - 4412650	1.00000	\$26.16	\$26.16
Parts	CYLINDRIXY - 4430716	1.00000	\$2,515.38	\$2,515.38
Parts	SEAL CY - 4430715	1.00000	\$524.53	\$524.53
Parts	CYLINDRIXY - 4402481	1.00000	\$1,458.52	\$1,458.52
Parts	TRAXON 80W-90 20L PAIL - TR89P20	1.00000	\$149.57	\$149.57
Parts	Inherent Core for TRAXON 80W-90 20L PAIL - Inherent Core for TR89P20	1.00000	\$3.60	\$3.60
			Subtotal	\$9,216.86

Unit: VIN: 1FF350GXPKF813738
John Deere 350G
Chassis: 7,894 Miles

Labor	\$3,260.80
Parts	\$5,956.06
Shop Supplies	\$276.51
Pre-Charge Subtotal	\$9,493.37
GST (5% of \$9,493.37)	\$474.67
Total	\$9,968.04
Payments & Credits	\$9,968.04
Balance Due	\$0.00

Payment Information

Date Created	Date Applied	Payment #	Method	Reference #	Amount
5/29/2025	5/29/2025	101841398	Cheque		\$9,968.04

GST#: 782522536 RT0001

PAST DUE INTEREST 2% PER MONTH (24% PER ANNUM)

Any warranties on the parts and accessories sold hereby are made by the manufacturer. You understand and agree that we make no warranties of any kind unless expressed in writing. You hereby authorize us to perform the repair work herein set forth and to purchase the necessary material and parts to perform such repair work. You agree that we are not responsible for loss or damage to your vehicle or articles left in your vehicle in case of fire, theft, or any other cause beyond our control or for any delays caused by unavailability of parts or delays in part shipments by the supplier or