

INVOICE 19W137219

Account No.	Starting Date	Ending Date	P.O. Number	Service Tag	Tax ID	Salesperson
	6/25/2025 10:29 AM	7/24/2025 3:36 PM	T6020			Trisha Janssen
Make	Model		Year	Serial Number	Stock Number	
NEW HOLLAND	T6020 DELTA			Z8BD21430	177358	
Promised	Deliver?	Usage Type 1	Usage 1	Usage Type 2	Usage 2	Invoice Type
	No		0.0000		0.0000	Final
Qty	B/O	Taxable	Description	Price	Amount	
			Customer-REPAIRS			
			Mice ate wires under the cab.			
				Segment 1 Total:	\$2583.66	

28 July 2025 # 3949 pd.

Found that machine had wires eaten by mice under the cab of the machine. Floor has already been removed from the cab to access the top of the transmission. Found that the wires to the valve on the top of the transmission were chewed up. The customer had repaired the forward and reverse shift solenoid wires. Repair wires for the synchro position potentiometer. Machine still wouldn't shift into forward or reverse. Check wiring diagram found that two of the wire on the synchro potentiometer were in the wrong place. Unplug the connector and move the wire to the correct pins. Machine still wouldn't shift into forward or reverse. Remove fuse panel and check all the fuses to make sure none were blown out. Found that there were no bad fuses. Find the wiring diagram for the shift solenoids. Found that the customer had them plugged in the wrong solenoids. Switched the plugs around and the machine would shift into forward but not reverse. Check the machine for anymore broken wires, didn't find anything that would cause it to not shift into reverse. Remove dash cluster to access the FNR handle plug. plug in a known good FNR handle and machine still wouldn't go into reverse. Reinstall dash cluster. Calibrate transmission. After calibrating the transmission, the machine would shift into forward and reverse. Put new loom back on the wires under the cab. While looking around the machine found another sensor that was chewed in half. Remove loom from wires. Reconnect wires.

1 MC1240 - ELECTRICAL TAPE - Bin: DISPLAY  
Total Labor  
1.00 Consumables & Gov Compliance  
1.00 ZONE 2

Repair Blue tra

Amount

\$2583.66

ount terms otherwise apply.  
902 2383.66

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## Customer-REPAIRS

Mice ate wires under the cab.

28 July 2025 394

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MC1240 - ELECTRICAL TAPE - Bin; DISPLAY

Total Labor

Consumables &amp; Gov Compliance

ZONE 2

Repair Blue tract

Amount

\$2583.66

Amount terms otherwise apply.

902 2583.66