

Service Bulletin


Date: December 12, 2000	Service Bulletin No. <u>389</u>
<input type="checkbox"/> Alert (Potential trouble, check and report)	<input checked="" type="checkbox"/> Information (No immediate action required)
<input type="checkbox"/> Preliminary (Problem recognized, solution being tested or to be field tested)	<input type="checkbox"/> Directive (Action described is mandatory)
Machine Type: 6700	Number of Machines Involved: All with Tank Mount Sensors
Serial Numbers:	
For additional information contact: Mark Krusniak	
Description: There have been reports of a couple of units with tank mount sensors developing cracks along weld holding bracket to tank. It is believed that this is due to flexing of the bracket and the wall of the tank with sensor mass mounted, and adding vibration and shock during transit on track.	
Action: Conversion 2003440 has been created, which adds an additional bracket that welds to the sensor upright, and gets bolted or welded to the top of the tank, depending if it's the hydraulic tank or fuel tank. Units found experiencing symptoms of cracking should order this conversion to eliminate the problem.	



Originator

December 13, 2000

Date



Service Manager

December 13, 2000

Date



Product Manager

December 13, 2000

Date

