

VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Import Vehicles

CAMPAIGN No.	GAI-1729	DATE	Jan. 6, 2011
MANUFACTURER	TADANO LTD.		
DESCRIPTION OF DEFECT	<p>1. Due to inadequate countermeasures to prevent water contamination to the four contiguous solenoid valves and the fifth axle solenoid valve that control the rear steering on crane carriers equipped with five axle steering devices, it is possible for the valves to prematurely rust and corrode through exposure to rain water. Continuous use under these conditions can lead to one of the multiple rear steering axles locking up when operation failures of the subject valves occur resulting in the rated minimum turning radius (12m) being exceeded.</p> <p>2. Due to inadequate countermeasures to prevent water contamination to the four contiguous solenoid valves that control the rear steering on crane carriers equipped with six axle steering devices, it is possible for the valves to prematurely rust and corrode through exposure to rain water. Continuous use under these conditions can lead to one of the multiple rear steering axles locking up when operation failures of the subject valves occur resulting in the rated minimum turning radius (12m) being exceeded.</p>		

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
FAUN	ATF160G-5	2006-2010	38
FAUN	ATF220G-5	2008-2010	28
FAUN	RTF360G-6	2009-2010	7
		TOTAL	73