VEHICLE SAFETY/ POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Vehicle

CAMPAIGN No.	4547	DATE	August 7, 2019	
MANUFACTURER	Komatsu Ltd.			
DESCRIPTION OF DEFECT	In the accelerator pedal of the Komatsu battery forklifts, the adhesive strength of magnet inside the accelerator sensor became weak because a different adhesive was used when fixing the magnet to the sensor. When the accelerator pedal is repeatedly operated, the adhesive of the magnet peels off. Therefore, if the forklifts are kept used under such a circumstance, the magnet will move and the signal of the accelerator pedal can't output correctly and the forklifts may not travel.			

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED		NUMBER OF VEHICLE
ZAF-SM236K	_	2018-2019		149
ZAF-SM237K	_	2018-2019		36
ZAF-M238K	_	2018-2019		7
ZAF-M239K	_	2018-2019		7
			TOTAL	199

Models of vehicles that may be used as service parts

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
ZAF-SM236	_	2007-2010	15
ZAF-SM236K	_	2012-2016	46
ZAF-M237	_	2008-2009	5
ZAF-M237K	_	2011-2015	10
ZAF-M238	_	2011	1
ZAF-M238K	_	2011-2015	3
M190	_	2004	1
M193	_	2005	1
ZAF-M193T	_	2011	1
ZAF-M193TK	_	2012-2013	4
		TOTAL	87

Pedals that were shipped as service parts and unknown to which units were used

PARTS NAME	PARTS NUMBER	SHIPPING YEAR		NUMBER OF PARTS
PEDAL A.	3BA-37-69115	2018-2019		11
			TOTAL	11