VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic/Import Vehicles

CAMPAIGN No.	325	3	DATE	November 1, 2013
MANUFACTURER	ISEKI & CO., LTD.			
DESCRIPTION OF DEFECT	In crankshaft and timing wheel which detect the engine revolution speed, fixed position of timing wheel become unstable as a result of loose attaching bolts of timing wheel, and the engine revolution speed can not be accurately detected, because management of tightening torque for attaching bolts in the production of engine was insufficient. Accordingly, failure diagnostic device may execute the engine output limitation and the traveling performance may be fell, when it continues to use the engine under the current condition. In worst case, the engine will stop, or it will be difficult to start the engine.			
TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED		NUMBER OF VEHICLE
EDR-T166F	「TJW117」	2011-2012		33
EDR-T162F	「T8115D」	2011		1
	「T6125D」	2011		3
			TOTAL	37