VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Amport Vehicles

CAMPAIGN No.	3153	DATE	Jan. 12. 2021		
MANUFACTURER	YAMAHA MOTOR CO., LTD.				
DESCRIPTION OF DEFECT	As for the brake light, since the mold release agent that is used for molding the rubber parts inside the front brake light switch is not appropriate, the said rubber parts may contain silicon. Therefore, the inside of the switch may be filled with silicon gas, and silicon oxide may form on the contact point when the electric current flows by switch operations. If the vehicle continues to be used in that state, the brake light may not turn off.				

	COMMERCIAL		MODEL YEAR	NUMBER OF
TYPE	NAME	RECALLED		VEHICLE
RP231	FJR1300A	$2012 \sim 2013$		90
DP041	XT1200Z	$2013 \sim 2014$		22
DP046	XT1200ZE	$2013 \sim 2017$		280
DP075	XT1200ZE	$2017 \sim 2019$		170
			TOTAL	562