VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

			mestic DImport Vehicles
CAMPAIGN No	. 4847	DATE	17. Nov. 2020
MANUFACTURER YAMAHA MOTOR CO., LTD.			
DESCRIPTION O DEFECT	As for the brake light, since the mold release agent that is used for molding the rubber parts inside the 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.		

TYPE	COMMERCIAL	MODEL YEAR	NUMBER OF
	NAME	RECALLED	VEHICLE
8BL-SJ19J	TMAX560 Tech	2020	186
2BL-SJ15J	XP530DA TMAX	2017~2019	973
2BL-RN58J	NIKEN	2018~2020	382
	NIKEN GT	$2019 \sim 2020$	155
2BL-RN51J	TRACER900 GT	2018~2020	2,300
2BL-RP27J	FJR1300A	$2016 \sim 2020$	491
	FJR1300AS	2016~2020	509
2BL-RP25J	FJR1300AP	$2017 \sim 2020$	138
EBL-RP27J	FJR1300A	$2013 \sim 2015$	483
	FJR1300AS	$2013 \sim 2015$	342
EBL-RP25J	FJR1300AP	2013~2015	39
	MT-10	2017~2020	666
2BL-RN50J	MT-10SP	2017~2020	872
		TOTAL	7,536

Domestic Import Vehicle