VEHICLE SAFETY / POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Vehicles

CAMPAIGN No.	3891	DATE	Sep. 23rd, 2016
MANUFACTURER	FUJI HEAVY INDUS	TRIES LTD.	
DESCRIPTION OF DEFECT	Due to an inappropriate manufacturing process of front wiper motor bottom cover, interference between relay joint and worm wheel may occur. With this condition, if there is an obstruction, such as snow or ice, in the cowl area when the windshield wipers are turned off, the wiper arms would be forced to "park" at a higher than intended position on the windshield. In this situation, the wiper arms will continuously attempt to return to the normal park position and continuous arc-discharge may occur on the relay joint contact point causing this part to overheat. If the bottom cover were to overheat, it could melt and pose a risk of a fire.		

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
DBA-BM9		2009 ~ 2013	18,043
DBA-BMG		2012 ~ 2013	1,682
DBA-BMM		2012 ~ 2013	4,059
DBA-BR9	「LEGACY」	2009 ~ 2013	58,852
DBA-BRG		2012 ~ 2013	5,608
DBA-BRM		2012 ~ 2013	17,139
DBA-BRF		2009 ~ 2013	2,005
		TOTAL	107,388