

VEHICLE SAFETY / POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Import Vehicles

CAMPAIGN NO.	4151	DATE	December 8 ,2017
MANUFACTURER	ISUZU BODY CORPORATION		
DESCRIPTION OF DEFECT	On electric devices for fire engines, inappropriately caulked connection terminal of the fusible link which is incorporated in the electric circuit may generate heat as the resistance value is increased. Therefore, continued use of the vehicles under such condition may cause the caulked part of the terminal to generate abnormal heat and then to melt, leading to disconnection of the electric circuit. In the worst possible case, it may result in the vehicles inoperative.		

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
SDG-FSS90S2	"FORWARD"	2011/11 – 2013/12	8
SDG-FSS90S2 "kai"(modified)		2013/11	1
SDG-FRS90S1		2011/11	1
QKG-FTS34S2 "kai"(modified)		2012/8	1
SKG-FSR90S2		2012/10	1
SDG-FSS90S1		2012/11 – 2013/11	2
SKG-FRR90S2		2015/4	1
SKG-FSS90S2		2015/8 – 2015/10	3
TDG-NMS85AN		"ELF"	2013/2
TKG-NMR85N	2013/8 – 2014/1		4
TKG-NMS85AN	2014/9 – 2016/9		4
TPG-NMR85N	2015/8 – 2016/10		2
		TOTAL	29