

VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Vehicles

CAMPAIGN No.	3827	DATE	Jul.7 2016
MUNUFACTURER	Mitsubishi Fuso Truck and Bus Corporation		
DESCRIPTION OF DEFECT	On some heavy-duty trucks and buses, the low temperature compensation control of the engine control program is improper, and cracks may occur at the upper part of the piston pin hole. If the vehicle continues to be used in this condition, the cracks will develop and the piston will damage. In the worst case, it may cause fire.		

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
BDG-FP54JDR	「FUSO SUPER GREAT」	2009~2000	194
BDG-FP54JER		2009~2000	35
BDG-FP54JGR		2009~2000	10
BDG-FS50JZ		2009~2000	29
BDG-FS54JY		2009~2000	49
BDG-FS54JZ		2009~2000	421
BDG-FS55JY		2009~2000	60
BDG-FS55JZ		2009~2000	123
BDG-FU50JY		2009~2000	87
BDG-FU54JY		2009~2000	42
BDG-FU54JZ		2009~2000	535
BDG-FU55JZ		2009~2000	43
BDG-FV50JX		2009~2000	283
BDG-FV50JY		2009~2000	125
BDG-FV50JZ		2009~2000	82
BDG-FV54JZ		2009~2000	60
BDG-FY50JY		2009~2000	20
BDG-FY54JY		2009~2000	45
BKG-MS96JP		「FUSO AERO ACE」	2009~2000
	「FUSO AERO QUEEN」	2009~2000	30
BKG-MU66JS	「FUSO AERO KING」	2000~2000	18
BKG-AS96JP	「SPACEARROW A」	2000~2000	19
	「SPACEWING A」	2000~2000	2
		TOTAL	2,650