

## VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Vehicles

CAMPAIGN No.	4001	DATE	Feb.14 2017
MUNUFACTURER	Mitsubishi Fuso Truck and Bus Corporation		
DESCRIPTION OF DEFECT	On some heavy- or medium-duty buses with front independent suspension, the manufacturing process of the center member was insufficient, and water may enter inside the center member. If water contained with snow-melting agent, etc. enters, the lower arm mounting section may corrode. If the vehicle continues to be used in this condition, the corrosion will progress and, in the worst case, the lower arm(s) may drop and the vehicle will become unable to steer.		

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
U-MJ628F	「FUSO AERO MIDI」	1993~1995	509
U-MK626J		1993~1995	71
U-MK628F		1993~1995	9
U-MM826H	「FUSO AERO BUS」	1993~1995	353
U-MS821P		1993~1995	29
U-MS821PA	「FUSO AERO QUEEN」	1993~1995	15
U-MS826N	「FUSO AERO BUS」	1995	1
U-MS826P		1994~1995	14
U-MS826S		1994~1995	6
KC-MJ629F	「FUSO AERO MIDI」	1995~1999	959
KC-MK622J		1995~1999	72
KC-MK629F		1995~1998	8
KC-MM822H	「FUSO AERO BUS」	1995~1999	549
KC-MS822P		1996~2000	232
KC-MS822PA	「FUSO AERO QUEEN」	1998~2000	160
	「FUSO AERO BUS」	1998~2000	48
KC-MS822PA	「FUSO AERO QUEEN」	1998~2000	5
	「FUSO AERO BUS」	1998~2000	48
KC-MS829M	「FUSO AERO BUS」	1996~2000	34
KC-MS829N		1997~1999	15
KC-MS829P		1996~2000	542
KC-MS829PA		1998~2000	74
KC-MS829S		1996~2000	23
KC-MS829M		1996~2000	34
KK-MJ26HF	「FUSO AERO MIDI」	1999~2004	489
KK-MJ26RF		2006~2006	2
KK-MK26FJ		1999~2004	87
KK-MM86FH	「FUSO AERO BUS」	1999~2004	588
KL-MS86MM		2000~2005	50
KL-MS86MN		2000~2005	12
KL-MS86MP		2000~2005	2,725
KL-MS86MP	「FUSO AERO QUEEN」	2000~2005	403

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
KL-MS86MS	「FUSO AERO BUS」	2000～2005	85
PA-MJ26RF	「FUSO AERO MIDI」	2005～2007	248
PA-MK26FJ		2004～2007	127
PA-MM86FH	「FUSO AERO BUS」	2005～2007	170
PJ-MS86JP			2005～2007
		「FUSO AERO QUEEN」	2005～2007
TOTAL			9,562