VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic / Import Vehicles

CAMPAIGN No.	4578	DATE	Oct. 9. 2019	
MANUFACTURER	Hino Motors, Ltd.			
DESCRIPTION OF DEFECT	On certain electrical wiring of heavy duty tractors, due to improper waterproof treatment of the spliced part of the electric cab tilt wiring and the air conditioner wiring, water may enter the spliced part, causing element wire to corrode and disconnect. Therefore, the cab tilt and the air conditioner may stop operating. In the worst case, the corroded part may generate heat, resulting around the spliced part to be burnt out.			

ТҮРЕ	COMMERCIAL	MODEL YEAR	NUMBER OF
	NAME	RECALLED	VEHICLE
LKG-SH1ADAG	[HINO Profia]	2012~2013	15
QKG-SH1ADAG			
QPG-SH1ADDG		2014~2016	11
LDG-SH1AHAG		2010~2013	12
QKG-SH1AHAG			
QPG-SH1AHDG		2014~2017	53
LDG-SH1ALAG		2010~2014	86
LKG-SH1ALAG			
QKG-SH1ALAG			
QPG-SH1ALDG		2014~2016	28
LKG-SH1EDAG		2010~2014	3, 363
LKG-SH1EDAJ			
QKG-SH1EDAG			
QKG-SH1EDAJ			
QPG-SH1EDDG		2014~2016	2, 964
QPG-SH1EDDJ			
LKG-SH1EEAG		2010~2014	259
QKG-SH1EEAG			
QPG-SH1EEDG		2014~2016	318
LKG-SH1EGAG		2010~2014	609
QKG-SH1EGAG			
QKG-SH1EGAJ			
QKG-SH1EGDG	1	2014~2016	520
QPG-SH1EGDG			

ТҮРЕ	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
LDG-SS1EKAA	[HINO Profia]	2010~2014	863
LDG-SS1EKAG			
LKG-SS1EKAG			
QDG-SS1EKAA			
QDG-SS1EKAG			
QKG-SS1EKAG			
QDG-SS1EKDA		2014~2017	728
QPG-SS1EKDA			
QPG-SS1EKDG			
		TOTAL	9, 829