

## VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

(Domestic) / Import Vehicles

CAMPAIGN No.	4930	DATE	Mar. 31. 2021
MANUFACTURER	Hino Motors, Ltd.		
DESCRIPTION OF DEFECT	On certain front hub bearings of low-floor 4-axle heavy-duty trucks, if the interference with the knuckle shaft is large, bearings may be damaged when assembling the front hub. Therefore, the bearings may be damaged while the vehicle is used, resulting in fire or wheel detachment.		

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
QPG-FW1ABEG	[HINO Profia]	2014～2017	61
LDG-FW1ATBA		2010～2012	3
QDG-FW1ATBA		2014	1
QPG-FW1ATEA		2010～2014	153
LDG-FW1AXBG		2014～2017	119
LKG-FW1AXBG		2014	1
QKG-FW1AXBG		2016～2017	25
QPG-FW1AXEG		2010～2014	87
QPG-FW1AYEG		2014～2017	42
QPG-FW1AZEG		2010～2014	164
LDG-FW1EBBG	[HINO Profia]	2014～2017	219
LKG-FW1EBBG		2014～2017	219
LKG-FW1EBBJ		2014～2017	219
QKG-FW1EBBG		2014～2017	219
QKG-FW1EBBJ	[HINO Profia]	2014～2017	219
QPG-FW1EBEG		2014～2017	219
QPG-FW1EBEJ		2014～2017	219
LDG-FW1EWBA		2014～2017	219
LKG-FW1EWBA	[HINO Profia]	2014～2017	219
QKG-FW1EWBA		2014～2017	219
QKG-FW1EWEA	[HINO Profia]	2014～2017	219
QPG-FW1EWEA		2014～2017	219

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
LDG-FW1EXAG QKG-FW1EXAG	[HINO Profia]	2010~2012	2
LDG-FW1EXBG LDG-FW1EXBJ LKG-FW1EXBG LKG-FW1EXBJ QKG-FW1EXBG QKG-FW1EXBJ		2010~2014	3, 811
QKG-FW1EXDG		2015~2016	6
QKG-FW1EXEG QKG-FW1EXEJ QPG-FW1EXEG QPG-FW1EXEJ		2014~2017	6, 932
LDG-FW1EYBG LKG-FW1EYBG LKG-FW1EYBJ QKG-FW1EYBG QKG-FW1EYBJ		2010~2014	114
LKG-FW1EYCG QKG-FW1EYCG		2011~2012	3
QPG-FW1EYEG QPG-FW1EYEJ		2014~2017	143
LDG-FW1EZBG LKG-FW1EZBG LKG-FW1EZZJ QKG-FW1EZBG QKG-FW1EZZJ		2010~2014	558
QKG-FW1EZEG QPG-FW1EZEG QPG-FW1EZEJ		2014~2017	1, 199
		TOTAL	13, 643

Remarks: Hino recalled the defective part of this notification with the notification number 4131 dated on October 23, 2017. However, Hino reviewed the contents of the improvement measures and are filing a notification because a defect with another factor was confirmed in some subject vehicles