## VEHICLE SAFETY/POLLUTION RECALL CAMPAING IN JAPAN



CAMPAIGN No.		DATE		
MANUFACTURER	Hino Engineering Annex Co., Ltd			
DESCRIPTION OF DEFECT	In a vehicle equipped with a vehicle height down device for stationary work, When the vehicle height is set to the working position, the vehicle height adjustment solenoid valve continues to operate, causing the solenoid to overheat and break. Due to the design of the controlling circuits is unsuitable.  Therefore, if one side of one's solenoid is came down, Differences in vehicle height between left and right sides occur.  There's a risk that will come into conflict with the safety standard No,14.			

ТҮРЕ	COMMERCIAL	MODEL YEAR	NUMBER OF
	NAME	RECALLED	VEH I CLE
2KG-FC2ABG	[HINO Ranger]	2017~2021	21
2PG-FC2ABG		2020~2020	2
2KG-FD2ABG		2019	1
2PG-FD2ABJ		2019~2019	3
2KG-FE2ABG		2018~2019	3
2PG-FE2ABG		2017~2021	53
2PG-FE2ACG		2021~2021	5
2KG-FJ2ABG		2017~2018	4
2PG-FJ2ABG		2018~2020	4
2DG-GC2ABG		2017~2021	5
2KG-GC2ABG		2017~2021	11
2PG-GC2ABG		2020	1
2KG-GD2ABG		2018~2021	10
2PG-GD2ABG		2017~2021	16
2KG-FH1AGA-KAI	[HINO PROFIA]	2019~2021	4

2KG-FH1AGG	[HINO PROFIA]	2017~2021	60
2KG-FH1AGG-KAI		2017~2019	4
2DG-FQ1AJG-KAI		2017~2019	3
2DG-FQ1AJG		2018~2020	9
2DG-FQ1AJJ		2017~2021	19
2DG-FQ1AJJ-KAI		2017~2020	4
2DG-FR1AHG		2018~2021	4
2DG-FS1EHG		2018~2020	2
2DG-FS1AHG		2018	2
2DG-FW1EHG-KAI		2020	2
2DG-FW1AHG		2018~2021	3
2DG-FW1AHG-KAI		2018~2021	43
2DG-FW1AHJ		2018~2021	5
		TOTAL	303