VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic/Import Vehicles

CAMPAIGN No.	3034	DATE	Oct.10.2012	
MANUFACTURER	Hino Motors, Ltd.			
	On certain light duty trucks of delivery specification, an engine starting switch had electric circuits inadequately arranged, so big current flowed through the contact point of the switch at the time of engine starting, frequent operation may cause the contact point to early wear. If the vehicle is operated under the condition continuously, by vibration when running, it becomes a poor electrical connection. In the worst case, the engine could stall while driving resulting in the vehicle unable to be restarted.			

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
BJG-XKU344M	Hino Dutro	2010	VENICLE 8
BJG-XKU348MKAI		2010	1
BJG-XKU414M		2009~2010	93
BJG-XKU424M		2011	1
BJG-XKU508MKAI		2010	1
BDG-XZU304M		2009~2010	69
BKG-XZU304M			
BDG-XZU308M		2009~2011	10
BKG-XZU308M			
BDG-XZU344M		2009~2011	25
BKG-XZU344M			
BDG-XZU368M		2009~2010	16
BDG-XZU388M		2011	2
BDG-XZU414M		2009~2011	181
BKG-XZU414M			
BDG-XZU424M		2011	1
BDG-XZU504M		2009~2011	709
BKG-XZU504M			
BKG-XZU508M		2009	2
BKG-XZU548M		2009~2011	23
BJG-XKU424	Toyota Dyna 300	2010	9
BDG-XZU304	Toyota Dyna 200	2009~2011	84
BKG-XZU304	Toyota Toyoace G25		
BDG-XZU344		2009~2011	100
BKG-XZU344			
BDG-XZU368		2009~2011	96
BDG-XZU388	Toyota Dyna 200	2009~2010	62
BDG-XZU504	Toyota Dyna 200	2009~2011	868
BKG-XZU504	Toyota Toyoace G25		
BDG-XZU568	Toyota Dyna 200	2011	8
		TOTAL	2,369