

VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

~~Domestic~~ Import Vehicles

CAMPAIGN No.	3743	DATE	Jan. 26. 2016
MANUFACTURER	Hino Motors, Ltd.		
DESCRIPTION OF DEFECT	<p>1. On certain a starter relay of light-duty low-floor buses, due to the incorrect structure of the electrical contact, the electrical contact concerned may be damaged by the electric current flowed in case the starter doesn't mesh with the ring gear when the engine is started. Therefore, if the vehicle is operated under the condition continuously, the electrical contact concerned may be welded. In the worst case, there is a possibility that the starter may be burnt out.</p> <p>2. On certain a door for getting in and out of the light-duty low-floor buses,</p> <p>①due to the incorrect circuit of the switch which senses the position of the door, there are some that the electric current exceeding the standard value flows to the electrical contact when the switch concerned is turned on, which may result in the electrical contact to be damaged. Therefore, if the vehicle is operated under the condition continuously, the electrical contact may be caught each other resulting the electric current to leave conducted. In the worst case, there is a possibility that the door may not be closed.</p> <p>②due to the incorrect structure of the electrical contact of the switch which senses the passenger caught in the door, there are some that the silicon film is generated on the electrical contact concerned in case the switch is not operated frequently, resulting in the electric current not to be conducted. Therefore, the switch may not function and in the worst case, there is a possibility that the passenger may be caught in the door.</p> <p>③due to the incorrect electromagnetic valve of air cylinder for door opening and closing and the capacity of air piping, in case the reverse operation is made while the door is opened or closed, there is a possibility that the door may move faster than usual.</p>		

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE	
ADG-HX6JHAE BDG-HX6JHAE	[HINO Poncho]	2006~2011	178	
BDG-HX6JLAE BDG-HX6JLAEKAI		2006~2011	749	
SDG-HX9JHBE SKG-HX9JHBE		2011~2014	57	
SDG-HX9JLBE SDG-HX9JLBEKAI SKG-HX9JLBE SKG-HX9JLBEKAI		2011~2014	528	
		TOTAL	1,512	