

VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Vehicles

CAMPAIGN No.	3082	DATE	January 24,2013
MANUFACTURER	MITSUBISHI MOTORS CORPORATION		
DESCRIPTION OF DEFECT	<p>① In the electrical vacuum pump which supplies the negative pressure to the brake booster, the rotor inside the vacuum pump may have a sharp edge due to an inappropriate manufacturing. If use continues under this condition, the edge of rotor would be cracked causing the vacuum pump to be inoperable which could result in the increase of the stopping distance.</p> <p>② In the electrical vacuum pump which supplies the negative pressure to the brake booster, the vane with the crack generated at manufacturing process may have been incorporated into production due to an inappropriate vane inspection. If use continues under this condition, the vane would be broken causing the vacuum pump to be inoperable which could result in the increase of the stopping distance.</p>		

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
ZAA-HA3W	i-MiEV	2011	①1,237
		2011 TO 2012	②2,155
ZAB-U67V	MINICAB-MiEV	2011 TO 2012	②2,416
ZAB-U87V	EV EVERY	2012	②12
		TOTAL	5,820