

# VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

## Domestic Vehicles

CAMPAIGN No.	3541	DATE	April 16,2015
MANUFACTURER	MITSUBISHI MOTORS CORPORATION		
DESCRIPTION OF DEFECT	Due to inappropriate manufacturing process for the insulated base inside the Motor Control Unit (MCU) which controls the driving motor, the resistance for the insulated base may decrease. As a result, the voltage in the circuit may become unstable causing the warning lamp to turn on and the driving motor power to be restricted by the fail-safe control, and in the worst case scenario, the vehicle may not be able to be restarted and the battery may not be able to be charged.		

T Y P E	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
ZAB-U67V	「MINICAB-MiEV」	2011～2012	886
ZAA-HA3W	「i-MiEV」	2011～2012	603
		2011～2012	1,489

The parts for which the vehicle can not be identified because it was shipped as service parts

Part Name	Part No.	Shipment Period of the part	Quantity
Motor Control Unit (MCU)	9499A620	2011	2
	9499B542	2012	1
	9499D023	2012	10