



July 2013  
Safety Recall 13V-248  
Bulletin SB13-04-S003

**SAFETY RECALL 13V-248  
DRIVER DOOR SWITCH SHORT CIRCUIT**

**To:** All Isuzu, VP, and Corporate Service Staff

This letter and Safety Recall bulletin SB13-04-S003 are being sent to you to notify you of a Safety Recall 13V-248 – Driver Door Switch Short Circuit on certain Isuzu passenger vehicles.

**Affected Vehicles:**

- 2006-2007MY Isuzu Ascender Vehicles

**NOTE: Vehicles originally involved in “Special Policy Adjustment – Driver Door Switch Short Circuit” but that have not had the repair performed, have been transferred to this safety recall. Please discard all copies of bulletin SB13-04-S002.**

**Condition:**

The manufacturer of your vehicle, General Motors, has decided that a defect, which relates to motor vehicle safety, exists in certain 2006-2007 Isuzu Ascender vehicles.

If fluid enters the driver’s door module, it may cause corrosion that could result in a short in the circuit board. A short may cause the power door lock and power window switches to function intermittently or become inoperative. In rare cases, a short may cause overheating, which could melt components of the door module, producing odor, smoke, or a fire.

**Correction:**

Service Facilities are to test the driver's window and door lock switches for proper operation. If the switches function properly, Service Facilities are to inspect the module, and, if necessary, install a protective coating. If the switches do not function properly, Service Facilities are to install a new door module.

**Service Facility Notification:**

SERVICE FACILITY NOTIFICATION WILL BEGIN JULY 29, 2013

**Owner Notification:**

OWNER NOTIFICATION WILL BEGIN AUGUST 2, 2013