

Bulletin No.: PIP4891F

Date: Jan-2014

# Service Bulletin

## PRELIMINARY INFORMATION

Subject: (EREV) MIL DTC P0497

Models: 2011-2014 Chevrolet Volt

**2012-2014 Opel Ampera** 

2014 Cadillac ELR

### This PI was superseded to update model list. Please discard PIP4891E.

The following diagnosis might be helpful if the vehicle exhibits the symptom(s) described in this PI.

#### Condition/Concern

Customer may comment of a service engine soon light coming on.

During diagnosis technicians may find DTC P0497 stored.

This condition may be caused by over filling of the fuel tank and a large temperature change 20 degrees F (11 degrees C) or more over about a two day time period.

Ask the customer how long between the last refuel event compared to when the MIL appeared to help isolate the cause of the concern.

### **Recommendation/Instructions**

Follow published SI diagnostics and repair the vehicle as necessary.

Check all EVAP components i.e. canister, vacuum pump and solenoids, replace any component that is saturated with liquid fuel.

Blow out all EVAP system lines with compressed air to ensure they are dry prior to reassembling the system. Make sure the customer is aware that over filling the fuel tank may lead to a repeat concern. It is advised that after the filling station fuel pump nozzle has shut off during fueling DO NOT force or top off the fuel tank. (Any more than three more pump "clicks" would be considered excessive.) Forcing excessive fuel into the tank can cause concerns with the vehicles EVAP system.

IMPORTANT NOTE 1: It is extremely important to blow out ALL EVAP system related lines including the line running between the purge solenoid and EVAP canister. Failure to clean out ALL lines may result in the DTC resetting or returning with a repeat concern.

IMPORTANT NOTE 2: The fuel tank has a 9.3 gallon (35.2 Liter) capacity.

Special Note: If the DTC is a repeat concern and ALL previous recommendations were followed, remove fuel sender from fuel tank following published SI procedures to inspect for evap line off at sender inside the fuel tank.

The Evap line should be re-installed if found disconnected and not require replacement unless unable to reconnect to the sending unit.

This would typically be for those vehicles with low mileage or previous fuel tank sender service.

Please follow this diagnostic or repair process thoroughly and complete each step. If the condition exhibited is resolved without completing every step, the remaining steps do not need to be performed.

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