



---

PART 573 Defect and Noncompliance Report

Date: June 14th 2012

This report serves as Campagna Motors notification to the U.S. Department of Transportation, National Highway Traffic Safety Administration that a defect related to motor vehicle safety exists in certain V13R. Campagna Motors decided that this defect existed in these vehicles on June 13th 2012.

I. Manufacturer, Designated Agent, and Other Chain of Distribution Information

Manufacturer's corporate name: Cirbin Inc. dba Campagna Motors

Vehicle brand or trademark name owner(s) (where applicable): V13R

---

---

---

---

If this notification concerns a defective or noncompliant component that the above identified manufacturer did not manufacture, identify that component and provide the name, address, and phone number of the manufacturer of the component (if this manufacturer is unknown, provide this information as to the supplier of the component):

---

---

---

---

Name, address, email, and phone and fax numbers for the person(s) to whom inquiries about this report should be directed:

---

---

---

---

Manufacturer's assigned campaign number (where applicable): R12-001

II. Identification of the Recall Population and Its Size

Complete the tables below for each group of vehicles subject to this notification. Additional tables may be necessary where there are more than three groups subject to a notification.

Make: Campagna Motors
Model: V13R
Model Year(s): 2011 and 2012
Inclusive dates of manufacture (month and year): 08/2010 to 06/2012
Body Style/Type (for non-passenger cars): Three Wheels Vehicules
Other information necessary to describe these vehicles (e.g., VIN range, GVWR or class for trucks, displacement for motorcycles, and number of passengers for buses): VIN range 2011: 2C9T12V27B2145001 to 2C9T12V22B2145052 VIN range 2012: 2C9T12V25C2145001 to 2C9T12V25C2145015
Total number of these vehicles: 67

Make:
Model:
Model Year(s):
Inclusive dates of manufacture (month and year):
Body Style/Type (for non-passenger cars):
Other information necessary to describe these vehicles (e.g., VIN range, GVWR or class for trucks, displacement for motorcycles, and number of passengers for buses):

Total number of these vehicles:

Make:
Model:
Model Year(s):
Inclusive dates of manufacture (month and year):
Body Style/Type (for non-passenger cars):
Other information necessary to describe these vehicles (e.g., VIN range, GVWR or class for trucks, displacement for motorcycles, and number of passengers for buses):
Total number of these vehicles:

Provide the following information as to all the groups of vehicles:

Grand total number of vehicles: 67

The percentage of the recall population you estimate actually contain the defect or noncompliance: 75%

Identify and describe how the recall population was determined (e.g., on what basis the recalled models were selected and how the inclusive dates of manufacture were determined):

---

---

---

---

Describe how the recall population is different from any similar vehicles not subject to this notification:

---

---

---

---

### III. Description of the Defect or Noncompliance and Chronology of Events

Describe the defect or noncompliance, including a summary and detailed description of the nature and physical location (if appropriate) of the defect or noncompliance. Graphic aids should be provided where necessary.

---

---

---

---

Describe the cause(s) of the defect or noncompliance condition.

---

---

---

---

Describe the safety consequence(s) of the defect or noncompliance condition.

---

---

---

---

Identify any warning(s) that may precede the defect or noncompliance condition.

---

---

---

---

*For defects*, provide a dated, chronological summary of all the principle events that were the basis for the determination that the defect is related to motor vehicle safety, including a summary of all warranty claims, field or service reports, and other information such as numbers of crashes, injuries and fatalities.

---

---

---

---

*For noncompliances*, identify the test results and other information considered in determining the existence of the noncompliance, and provide the date of each test and observation indicative of that noncompliance.

---

---

---

---

---

IV. The Remedy Program and Its Schedule

Describe the program for remedying the defect or noncompliance, including the plan for reimbursing those owners and purchasers who may have incurred costs to remedy the defect or noncompliance before receiving the manufacturer's notification concerning that defect or noncompliance. Also include, where applicable, details with dates concerning any production remedy that was conducted or will be conducted.

---

---

---

---

---

Provide the estimated date(s) on which owner and purchaser notifications will be issued and the estimated date(s) for completion of those notifications.

---

---

---

---

Provide the estimated date(s) on which dealer and distributor notifications will be issued and the estimated date(s) for completion of those notifications.

---

---

---

---

Clearly describe the distinguishing characteristics of the remedy component/assembly versus the recalled component/assembly.

---

---

---