

**Part 573 Safety Recall Report****15V-379**

**Manufacturer Name :** Vactor Manufacturing  
**Submission Date :** JUN 09,2015  
**NHTSA Recall No. :** 15V-379  
**Manufacturer Recall No. :** NR

**Manufacturer Information :**

Manufacturer Name : Vactor Manufacturing  
 Address : 1621 South Illinois Street  
 Streator IL 61364  
 Company phone : 847-622-7069

**Population :**

Number of potentially involved : 387  
 Estimated percentage with defect : 10

**Vehicle Information :**

Vehicle : 2014-2015 Vactor/ Guzzler HXX, 2100Plus, Guzcav,  
 Vehicle Type : LOW VOLUME VEHICLES  
 Body Style : ALL  
 Power Train : DIESEL  
 Descriptive Information : Vacuum Trucks w/ boilers  
 Production Dates : JAN 10, 2014 - JUN 02, 2015

**VIN (Vehicle Identification Number) Range**

Begin : NR

End : NR

 Not sequential VINs**Description of Defect :**

Description of the Defect : Assembly mounting the boilers with the incorrect hardware, not referencing the drawing for correct hardware and torque procedures.

Description of the Safety Risk : Not following our assembly drawing could result in hardware working loose and cabinet and boiler could detach from the truck.

Description of the Cause : Not referencing the assembly drawing for proper hardware and torque procedures

Identification of Any Warning that can Occur : Hardware is loose, movement of cabinet

**Supplier Identification :****Component Manufacturer**

Name : NR

Address : NR

NR

Country : NR

**Chronology :**

We were notified of a cabinet coming loose from a truck on 6-1-15 and started work with our customer to identify the cause.

We meet internally and discussed the probable cause, units affected and next steps on 6-4-15

We started the notification process with NHTSA 6-8-15

**Description of Remedy :**

Description of Remedy Program : We will have our customer/dealers inspect the units and repair if needed, all cost associated to the inspection and repair with be covered by Vactor 100%

How Remedy Component Differs from Recalled Component : NR

Identify How/When Recall Condition was Corrected in Production : We inspected units at the factory and found a unit that was not correct, we have started an inspection process for each unit with the boiler option to be inspected per assembly drawing prior to shipment from our facility.

**Recall Schedule :**

Description of Recall Schedule : NR

Planned Dealer Notification Date : NR - NR

Planned Owner Notification Date : NR - NR

\* NR - Not Reported