# Part 573 Safety Recall Report

Manufacturer Name :Vantage Mobility International, LLCSubmission Date :AUG 03, 2017NHTSA Recall No. :17V-482Manufacturer Recall No. :PAC20170728



Manufacturer Name :Vantage Mobility International, LLCAddress :5202 S. 28th PlacePhoenix AZ 85040602-304-3265

Vehicle Information :

Vehicle 1:	2017-2017 Chrysler Pacifica
Vehicle Type :	LIGHT VEHICLES
Body Style :	VAN
Power Train :	GAS
Descriptive Information :	Recall population was determined by tallying up all Pacifica's that have been built and shipped by VMI. The recall products are fielded units. All affected units in inventory at the factory have been quarantined and shipping was stopped as of 7/25. The recalled products differ from all other product in design. This design is unique to the Pacifica
Production Dates :	JUL 29, 2016 - JUL 25, 2017
VIN Range 1:	Begin :NREnd :NRInterpretation

### **Description of Defect :**

Description of the Defect :	The left and right side rear pinion bracket assemblies crack
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	This may lead to loss of control as the wheel will remain attached to the vehicle but will no longer be centered on the axle. It will move back in the wheel well opening and will be prone to wobble
Description of the Cause :	the rear pinion brackets fatigue due to excessive load and crack
Identification of Any Warning that can Occur :	slight vibration emanating from one or both of the rear wheels and or poor handling

### Supplier Identification :

The information contained in this report was submitted pursuant to 49 CFR §573

# 17V-482



## Population :

Number of potentially involved : 550 Estimated percentage with defect : 100 %

### **Component Manufacturer**

Name : Vantage Mobility International Address : 5202 S 28th Place Phoenix ARIZONA 85040 Country : United States

### **Chronology**:

We received one complaint from one of our dealers that a customer had experienced their van handling poorly and took it to our dealer where the dealer noticed a visible displacement of the rear wheel. Upon inspecting the van on a lift, the technician found the failed bracket and in checking the other side saw it was failing as well. A few days later another dealer called with a similar experience and outcome. After the second complaint, VMI decided hold any further shipments in order to confirm that a defect existed and, if warranted, investigate a remedy.

### **Description of Remedy :**

Description of Remedy Program :	VMI will be replacing all pinion brackets with a newly designed bracket that has been tested and proven in multiple simulations.
<b>U</b>	The recalled part numbers are WA5247 and WA5249. These will be replaced by part numbers WA5322 and WA5323 respectively. The replacement parts differ from the defective parts in that they have reinforcing rod welded around the outside and inside edges. The replacement parts also have a much wider reinforcing lip with smoother radiuses
0	All production units are being quarantined pending identification and implementation of the solution. Upon identification of the solution new parts/process will be implemented and a date of compliance will be recorded.

#### **Recall Schedule :**

Description of Recall Schedule :	Dealer notification will begin within 5 days of acceptance of this filing. If a remedy has not been identified by that time we will issue an interim notice and follow up with a standard recall upon a confirmed solution and parts availability. Owner notification will begin no later than 30 days from date of acceptance and will include an interim notice if necessary.
Planned Dealer Notification Date :	
Planned Owner Notification Date :	AUG 21, 2017 - OCT 02, 2017

\* NR - Not Reported

The information contained in this report was submitted pursuant to 49 CFR §573