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

Part 573 Safety Recall Report

Manufacturer Name : Chrysler (FCA US LLC) Submission Date : FEB 23, 2016 NHTSA Recall No. : 15V-222 Manufacturer Recall No. : R13

Manufacturer Name : Chrysler (FCA US LLC)

Manufacturer Information :

Address : 800 Chrysler Drive CIMS 482-00-91 Auburn		stimated percentage with defect : 0
Company phone : 1-800-853-1403		
Vehicle Information :		
Vehicle: 2006-2006 JEEP Wrang	ler	
Vehicle Type : LIGHT VEHICLES		
Body Style : SUV		
Power Train : GAS		
Descriptive Information : Certain : Production Dates : JUL 01, 2005 - J		ransmissions
VIN (Vehicle Identification Num	ıber) Range	
Begin : NR	End : NR	☐ Not sequential VINs
Vehicle : 2006-2006 JEEP Liberty	7	
Vehicle Type : LIGHT VEHICLES		
Body Style : SUV		
Power Train : GAS		
Descriptive Information : Certain : Production Dates : JUL 01, 2005 - J	•	nanual transmission
VIN (Vehicle Identification Num	ıber) Range	
Begin : NR	End : NR	☐ Not sequential VINs
Vehicle: 2006-2006 Dodge Viper		
Vehicle Type : LIGHT VEHICLES		
Body Style : 2-DOOR		
Power Train : GAS		
Descriptive Information : Certain	2006 Dodge Viper vehicles with m	nanual transmission
Production Dates : JUL 01, 2005 - J	/UL 31, 2006	



Number of potentially involved : 43,939

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Population :

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VIN (Vehicle Identificatio	n Number) Range		
Begin : NR	End : NR	Not s	equential VINs
	the clutch ignition interlock switch re ay not reflect the actual clutch pedal j		witch contacts
Description of the Safety Risl	k : Broken springs, in most cases, resu small number of instances a vehicle when the ignition is cranked if the followed.	e could experience unintended recommended starting proced	l movement ures are not
ma	utch ignition interlock switch return s aterial issues.		
Identification of Any Warnin	g that can Occur : Customers may hea	ar noise from the broken spring oning the clutch pedal. Cruise o	

Component Manufacturer

Name : FTE automotve USA Inc. Address : 4000 Pinacle Ct. Auburn Hills 48326 Country : NR

Chronology:

•On December 11, 2014, FCA US opened an investigation on Jeep and Viper clutch ignition interlock switches as a result of material issues found on 2006 Dodge Ram Truck clutch ignition interlock switches.

•Investigation determined that while the subject clutch interlock switch has a different part number than those installed in the 2006MY Ram, the internal components of the switch and specifically the sourcing and material characteristics of the internal spring are the same.

•Warranty claims relating to the clutch interlock switch for the subject vehicles increased significantly during 2006 MY.

•Although minimal parts were available for failure analysis, root cause was determined to be spring material based on the similar design characteristics and failure modes exhibited in the Ram Truck P80 campaign.

Description of Remedy :

Description of Remedy Program : • FCA US LLC will conduct a voluntary safety recall to replace the clutch ignition interlock switch on all affected vehicles. • Chrysler has a longstanding policy and practice of reimbursing owners who have incurred the cost of repairing a problem that subsequently becomes the subject of a

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	e consistency, Chrysler, as part of the owner rs send the original receipt and/or other ade	
proof of payment to t	he company for confirmation of the expense.	-
How Remedy Component Differs from Recalled Compo Identify How/When Recall Condition was Corrected in	fundamental design. The recalled swite spring was pre plated tin, 0.019" wire and 20.5 active coils. The current prod internal spring which has zinc coating, wire diameter, and 21.5 active coils in	ch internal diameter, luction 0.020" the sping. plier of the
	supplier to investigate spring mat implement, as necessary, correc	aterial and
	actions. It is believed that non-c	
	spring material (i.e., non-confor	0
	was shipped from March, 2005	
	May, 2006. • The suspect period	
	established based on warranty	
	when it is believed non-conforn was shipped to the spring manu	0

Recall Schedule :

Description of Recall Schedule : The original dealer final notification date was 6/4/2015 but has been modified to 7/17/2015 and the final owner notification was 6/11/2015 but has been modified to 7/31/2015 due to a PPAP issue that caused a delay in parts.

Due to a delay in shipment of parts the final dealer notification date is 8/17/2015 and the final owner notification date is 8/24/2015.

Planned Dealer Notification Date : AUG 17, 2015 - AUG 17, 2015

Planned Owner Notification Date : AUG 24, 2015 - AUG 24, 2015

* NR - Not Reported

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