#### OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

# 16V-352

**Manufacturer Name:** Chrysler (FCA US LLC)

Submission Date: SEP 01, 2016 NHTSA Recall No.: 16V-352 Manufacturer Recall No.: S43



#### **Manufacturer Information:**

Manufacturer Name: Chrysler (FCA US LLC)

Address: 800 Chrysler Drive

CIMS 482-00-91 Auburn Hills MI

48326-2757

Company phone: 1-800-853-1403

# **Population:**

Number of potentially involved : 4,575,203Estimated percentage with defect : 1%

## **Vehicle Information:**

Vehicle 1: 2005-2009 RAM 2500

Vehicle Type:

Body Style: PICKUP TRUCK

Power Train: NR

Descriptive Information: Certain Takata front PAB inflators installed in 2005-2009 RAM 2500 vehicles may

experience propellant degradation occurring after prolonged exposure to high

absolute humidity, high temperatures and high temperature cycling.

Production Dates: FEB 01, 2004 - OCT 01, 2009

VIN Range 1 : Begin : NR End : NR Not sequential

Vehicle 2: 2006-2009 RAM 3500

Vehicle Type:

**Body Style: PICKUP TRUCK** 

Power Train: NR

Descriptive Information: Certain Takata front PAB inflators installed in 2006-2009 RAM 3500 vehicles may

experience propellant degradation occurring after prolonged exposure to high

absolute humidity, high temperatures and high temperature cycling.

Production Dates: JAN 01, 2005 - OCT 01, 2009

Vehicle 3:	2006-2009 Mits	subishi Raider					
Vehicle Type :							
<b>V</b> 1	PICKUP TRUCK						
Power Train :							
Descriptive Information :	Certain Takata	front PAB inflat	ors inst	alled in 200	06-2009 Mitsubishi Raider vehicles		
					after prolonged exposure to high		
	absolute humidity, high temperatures and high temperature cycling.						
<b>Production Dates:</b>	JAN 01, 2005 -J	JAN 01, 2005 - JAN 01, 2009					
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential		
Vehicle 4:	2007-2010 RAM	A 3500 Cab Cha	ssis				
Vehicle Type :							
Body Style :	OTHER						
Power Train :	NR						
Descriptive Information :	Certain Takata	front PAB inflat	ors insta	alled in 200	7-2010 RAM 3500 Cab Chassis		
	vehicles may experience propellant degradation occurring after prolonged exposure						
	_		temper	ratures and	high temperature cycling.		
Production Dates :	MAR 01, 2006 - MAR 01, 2010						
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential		
Vahiala 5 :	2008-2010 RAM	1 1500/5500 C	ah Chasa	rie .			
Vehicle Type :	2006-2010 KAN	/I 4300/3300 C	ad Chass	515			
Body Style:	ОТЦЕР						
Power Train :							
		C	•	-11-1:000	00 0010 DAM 4500 /5500 C-l		
Descriptive information :					08-2010 RAM 4500/5500 Cab dation occurring after prolonged		
		J 1		0	tures and high temperature cycling.		
Production Dates :	-		J , (	<b>1</b>	3 1 3 3		
VIN Range 1:	·	NR	End:	NR	☐ Not sequential		
	208		Ziid i				
Vehicle 6:	2004-2009 Dod	lge Durango					
Vehicle Type :							
Body Style :	SUV						
Power Train:	NR						
Descriptive Information :	Certain Takata	front PAB inflat	tors inst	alled in 200	04-2009 Dodge Durango vehicles		
•	may experience			_	after prolonged exposure to high		
	absolute humid	ity, high tempe	ratures	and high te	mperature cycling.		
Production Dates:	MAY 01, 2003 -	JAN 01, 2009					
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential		

Vehicle 7:	2004-2008 RAM	1 1500				
Vehicle Type :						
Body Style :	PICKUP TRUCK					
Power Train :	NR					
Descriptive Information :	Certain TK Holdings Inc. ("Takata") front passenger airbag ("PAB") inflators installed					
	in 2004-2008 RAM 1500 vehicles may experience propellant degradation occurring					
	after prolonged exposure to high absolute humidity, high temperatures and high temperature cycling.					
Production Dates :		J				
VIN Range 1:		NR	End:	NR	☐ Not sequential	
viiv Range 1.	Degiii .	INIC	Liiu .	IVIV	Not sequential	
Vehicle 8:	2007-2012 Jeep	Wrangler				
Vehicle Type :	•	O				
Body Style :	SUV					
Power Train :	NR					
Descriptive Information :	Certain Takata	front PAB inflat	ors inst	talled in 2007-2012 Jeep V	Wrangler vehicles	
	may experience propellant degradation occurring after prolonged exposure to high					
			ratures	and high temperature cyc	ling.	
Production Dates :					_	
VIN Range 1:	Begin:	NR	End:	NR	Not sequential	
Vehicle 9 ·	2008-2012 Dod	ge Challenger				
Vehicle Type :	2008-2012 Dodge Challenger					
Body Style :	2-DOOR					
Power Train :						
		front PAB inflat	ors inst	talled in 2008-2012 Dodge	e Challenger vehicles	
Descriptive information.	Certain Takata front PAB inflators installed in 2008-2012 Dodge Challenger vehicles may experience propellant degradation occurring after prolonged exposure to high					
	absolute humid	ity, high temper	ratures	and high temperature cyc	ling.	
<b>Production Dates :</b>	OCT 01, 2007 - 0	OCT 01, 2012				
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential	
Vahiela 10:	2005-2008 Dod	go Magnum				
Vehicle Type :	2003-2006 D0u	ge magnum				
V -	STATIONWAGO	N				
Power Train :						
Descriptive Information :		front PAR inflat	ors inst	talled in 2005-2008 Dodge	e Magnum vehicles	
Descriptive information.				n occurring after prolonge	<u> </u>	
				and high temperature cyc	-	
<b>Production Dates:</b>	JAN 01, 2004 - A	UG 01, 2008				
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential	

Vehicle 11:	2005-2012 Chr	ysler 300					
Vehicle Type :	,	,					
Body Style :							
Power Train :	NR						
Descriptive Information :	Certain Takata	front PAB infla	tors inst	alled in 2005-201	2 Chrysler 300 vehicles may		
1	experience propellant degradation occurring after prolonged exposure to high						
	absolute humidity, high temperatures and high temperature cycling.						
Production Dates:	JAN 01, 2004 - OCT 01, 2012						
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential		
W. L. L. 40	0000 0010 D	CI.					
	2006-2012 Dod	ge Charger					
Vehicle Type :							
Body Style :							
Power Train:		C . DAD . G		11 11 0000 004			
Descriptive Information :	: Certain Takata front PAB inflators installed in 2006-2012 Dodge Charger vehicles may experience propellant degradation occurring after prolonged exposure to high						
	• -				0 1		
Production Dates :	absolute humidity, high temperatures and high temperature cycling.  JAN 01, 2005 - OCT 01, 2012						
VIN Range 1:		NR	End:	NR	☐ Not sequential		
	208		Liid i				
Vehicle 13:	2005-2011 Dod	ge Dakota					
Vehicle Type :							
Body Style :	PICKUP TRUCK						
Power Train :	NR						
<b>Descriptive Information:</b>	Certain Takata	front PAB infla	tors inst	alled in 2005-201	1 Dodge Dakota vehicles may		
	experience propellant degradation occurring after prolonged exposure to high						
			ratures	and high temperat	ture cycling.		
Production Dates :							
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential		
Vahicla 14:	2007-2009 Chr	velar Asnan					
Vehicle Type :	,	ysici Aspen					
Body Style :							
Power Train :							
Descriptive Information :		front DAR infla	tore inct	allod in 2007-200	9 Chrysler Aspen vehicles		
Descriptive information.					orolonged exposure to high		
	J 1		•	and high temperat	0 1		
Production Dates: FEB 01, 2006 - JAN 01, 2009							
VIN Range 1:		NR	End:	NR	☐ Not sequential		
					•		

# **Description of Defect:**

Description of the Defect: FCA US is filing this Defect Information Report, because Takata has determined

that a defect related to motor vehicle safety may arise in some of the subject ammonium nitrate inflators due to propellant degradation occurring after prolonged exposure to high absolute humidity, high temperatures and high

temperature cycling.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: Activation of a non-desiccated ammonium nitrate inflator with degraded

propellant may result in an inflator rupture. An inflator rupture may cause metal fragments to pass through the air bag and into the vehicle interior at

high speed, which may result in injury or death to vehicle occupants.

Description of the Cause: NR Identification of Any Warning NR

that can Occur:

# **Supplier Identification:**

# **Component Manufacturer**

Name: Takata Corporation Address: 2500 Takata Drive

**Auburn Hills MICHIGAN 48326** 

**Country: United States** 

## **Chronology:**

Please see the attached supplemental information titled "FCA US LLC Chronology – Takata Airbag Extension 05242016.pdf".

## **Description of Remedy:**

Description of Remedy Program: FCA US will conduct a Voluntary Safety Recall on all affected vehicles to replace the front PAB inflator inside the passenger-side airbag assembly. FCA US 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 field action. To ensure consistency, FCA US, as part of the owner letter, will request that customers send the original receipt and/or other adequate proof of payment to the company for confirmation of the expense.

How Remedy Component Differs NR

from Recalled Component :

Identify How/When Recall Condition NR was Corrected in Production :

## **Recall Schedule:**

Description of Recall Schedule: \*\* 2016 09 01 - Interim Owner mailing completed on 7/20/16.

Interim Owner mailing for 2009 Dodge Sprinter completed on 8/26/16.

FINAL Dealer Planned Notification Date: Q1'17. FINAL Owner Planned Notification Date: Q1'17.

\*\*8/2/2016: Planned dealer notification 3/29/2017, planned final owner

notification 3/31/2017.\*\*

FCA US will provide a dealer notification and owner notification schedule

once established.

Planned Dealer Notification Date : NR - NR Planned Owner Notification Date : NR - NR

<sup>\*</sup> NR - Not Reported