OMB Control No.: 2127-0004

Part 573 Safety Recall Report

15V-318

Manufacturer Name: BMW of North America, LLC

Submission Date : MAY 27,2015 **NHTSA Recall No. :** 15V-318 **Manufacturer Recall No. :** NR



Manufacturer Information:

Manufacturer Name: BMW of North America, LLC

Address: P.O. Box 1227

200 Chestnut Ridge Road Westwood NJ 07675-122

Company phone: 999-999-9999

Population:

Number of potentially involved: 420,661

Estimated percentage with defect: 0

Vehicle Information:

Vehicle: 2002-2005 BMW 325i Sedan

Vehicle Type: LIGHT VEHICLES

Body Style : 4-DOOR Power Train : GAS

Descriptive Information: Approximately 130,563 vehicles were equipped with a Takata PSDI-4 driver-side

front air bag inflator.

Production Dates : JAN 03, 2002 - FEB 01, 2005

VIN (Vehicle Identification Number) Range

Begin: NR End: NR Not sequential VINs

Vehicle: 2002-2005 BMW 325xi Sedan

Vehicle Type: LIGHT VEHICLES

Body Style : 4-DOOR Power Train : GAS

Descriptive Information: Approximately 40,236 vehicles were equipped with a Takata PSDI-4 driver-side

front air bag inflator.

Production Dates: JAN 02, 2002 - DEC 29, 2004

VIN (Vehicle Identification Number) Range

 $\begin: NR \\ \begin: NR \\ \begin : NR \\ \begin : NR \\ \begin: NR \\ \begin : NR \\ \begin: NR \\$

Vehicle: 2002-2005 BMW 330i Sedan

Vehicle Type: LIGHT VEHICLES

Body Style : 4-DOOR Power Train : GAS

Descriptive Information: Approximately 31,288 vehicles were equipped with a Takata PSDI-4 driver-side

front air bag inflator.

Production Dates : JAN 02, 2002 - JA	N 28, 2005	
VIN (Vehicle Identification Number	er) Range	
Begin : NR	End: NR	☐ Not sequential VINs
Vehicle: 2002-2005 BMW 330xi Servehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: Approximation air base front air base production Dates: JAN 02, 2002 - DE	ately 19,660 vehicles were equipp ag inflator.	oed with a Takata PSDI-4 driver-side
VIN (Vehicle Identification Number		
Begin : NR	End : NR	☐ Not sequential VINs
Vehicle: 2002-2005 BMW 325xi Sp Vehicle Type: LIGHT VEHICLES Body Style: STATIONWAGON Power Train: GAS Descriptive Information: Approxima front air ba Production Dates: JAN 02, 2002 - MA	ately 5,317 vehicles were equippe ag inflator.	ed with a Takata PSDI-4 driver-side
VIN (Vehicle Identification Numbe	er) Range	
Begin : NR	End: NR	☐ Not sequential VINs
Vehicle: 2002-2005 BMW 325i Spo Vehicle Type: LIGHT VEHICLES Body Style: STATIONWAGON Power Train: GAS Descriptive Information: Approxima front air ba	ately 5,012 vehicles were equippe	ed with a Takata PSDI-4 driver-side
Production Dates : JAN 02, 2002 - MA		
VIN (Vehicle Identification Number	er) Range	
Begin: NR	End: NR	☐ Not sequential VINs
Vehicle: 2002-2006 BMW 330Ci Co Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: Approxima front air ba	ately 32,294 vehicles were equipp	oed with a Takata PSDI-4 driver-side

Production Dates : JAN 02, 2002 - A	.UG 26, 2006	
VIN (Vehicle Identification Numl	oer) Range	
Begin: NR	End : NR	☐ Not sequential VINs
	nately 34,062 vehicles were equipp bag inflator.	ed with a Takata PSDI-4 driver-side
VIN (Vehicle Identification Numl	oer) Range	
Begin: NR	End: NR	☐ Not sequential VINs
	nately 27,926 vehicles were equipp bag inflator.	ed with a Takata PSDI-4 driver-side
VIN (Vehicle Identification Numb	oer) Range	
Begin : NR	End: NR	☐ Not sequential VINs
-	nately 21,828 vehicles were equipp bag inflator.	ed with a Takata PSDI-4 driver-side
VIN (Vehicle Identification Numb	oer) Range	
Begin: NR	End: NR	☐ Not sequential VINs
		ed with a Takata PSDI-4 driver-side

Production Dates : JAN 08, 2002 -	- MAY 24, 2006	
VIN (Vehicle Identification Nur	nber) Range	
Begin: NR	End : NR	☐ Not sequential VINs
front ai	imately 13,971 vehicles were equippe r bag inflator.	ed with a Takata PSDI-4 driver-side
Production Dates: JAN 11, 2002	•	
VIN (Vehicle Identification Nur	· ·	
Begin: NR	End : NR	☐ Not sequential VINs
	imately 2,541 vehicles were equipped r bag inflator.	l with a Takata PSDI-4 driver-side
VIN (Vehicle Identification Nur	nber) Range	
Begin: NR	End: NR	☐ Not sequential VINs
	imately 4,730 vehicles were equipped r bag inflator.	l with a Takata PSDI-4 driver-side
VIN (Vehicle Identification Nur	nber) Range	
Begin : NR	End : NR	☐ Not sequential VINs
Vehicle: 2002-2003 BMW 540i S Vehicle Type: LIGHT VEHICLES	Sportswagon	

Body Style: STATIONWAGON

Power Train: GAS

Descriptive Information : Approximately 244 vehicles were equipped with a Takata PSDI-4 driver-side front

air bag inflator.

Production Dates : MAR 01, 2002 - JUL 02, 20	03	
VIN (Vehicle Identification Number) Rang	e	
Begin: NR	End: NR	☐ Not sequential VINs
Vehicle: 2002-2003 BMW 525i Sportswagor Vehicle Type: LIGHT VEHICLES Body Style: STATIONWAGON Power Train: GAS Descriptive Information: Approximately 856 air bag inflator. Production Dates: MAR 01, 2002 - JUN 25, 20	vehicles were equipped with a Takata	a PSDI-4 driver-side front
VIN (Vehicle Identification Number) Rang	e	
Begin : NR	End : NR	☐ Not sequential VINs
Vehicle: 2002-2003 BMW 525i Sedan Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: Approximately 8,24 front air bag inflato Production Dates: MAR 01, 2002 - JUN 20, 20	r.	nta PSDI-4 driver-side
VIN (Vehicle Identification Number) Rang	e	
Begin: NR	End: NR	☐ Not sequential VINs
Vehicle: 2002-2003 BMW 530i Sedan Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: Approximately 11,9 front air bag inflato Production Dates: MAR 01, 2002 - JUN 20, 20	r.	kata PSDI-4 driver-side
VIN (Vehicle Identification Number) Rang	e	
Begin : NR	End: NR	☐ Not sequential VINs
Vehicle: 2003-2004 BMW X5 3.0i Sports Act Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS Descriptive Information: Approximately 5,56 front air bag inflato	60 vehicles were equipped with a Taka	nta PSDI-4 driver-side

Production Dates: FEB 01, 20	003 - OCT 31, 2003	
VIN (Vehicle Identification	Number) Range	
Begin : NR	End : NR	☐ Not sequential VINs
Vehicle: 2003-2004 BMW X	5 4.4i Sports Activity Vehicle	
Vehicle Type : LIGHT VEHICL	ES	
Body Style : SUV		
Power Train : GAS		
	proximately 4,974 vehicles were equipped nt air bag inflator.	l with a Takata PSDI-4 driver-side
Production Dates : FEB 01, 20	003 - OCT 31, 2003	
VIN (Vehicle Identification	Number) Range	
	End : NR	☐ Not sequential VINs
Begin : NR	Liiu . Niv	

Description of Defect :

Description of the Defect: This voluntary safety recall involves the driver-side front air bag. Approximately

420,661 affected vehicles were equipped with a Takata PSDI-4 inflator.

Description of the Safety Risk: As noted in Section 4 of Takata's Defect Information Report, 15E-040, the

Takata PSDI-4 inflator propellant wafers may experience an alteration over time, which could potentially lead to over-aggressive combustion in the event of air bag deployment. Depending on the circumstances, this potential could create excessive internal pressure when the air bag is deployed, which could result in the body of the inflator rupturing upon deployment. In the event of an inflator rupture, metal fragments could pass through the air bag cushion material, which may result in injury or death to vehicle occupants.

Description of the Cause: Based upon Takata's investigation to date, the potential for such ruptures may occur in some of the subject inflators after several years of exposure to persistent conditions of high absolute humidity. In addition, the potential for rupturing may also depend on other factors, including manufacturing variability of the airbag modules.

Identification of Any Warning that can Occur: NR

Supplier Identification:

Component Manufacturer

Name: Takata AG Address: Bahnweg 1

Aschaffenburg FOREIGN STATES 63743

Country: Germany

Chronology:

On May 19, 2015, the National Highway Traffic Safety Administration (NHTSA) announced that Takata entered into a Consent Order with NHTSA and that Takata acknowledged that a defect related to motor vehicle safety may arise in some of the air bag inflators that Takata manufactured for certain vehicles sold in the US. Specifically, in the 15E-040 Defect Information Report filed with NHTSA on May 18, 2015, Takata reported that it has determined that a defect related to motor vehicle safety may arise in some PSDI-4 inflators, including those installed in certain BMW vehicles.

BMW examined its production and manufacturing records in order to determine the number and production range of potentially affected vehicles.

BMW decided to convert its national improvement campaign 14V-348 to a voluntary safety recall, increasing the affected vehicle population from 140,696 to 420,661.

BMW has not received any reports, nor is BMW otherwise aware, of any injuries or deaths related to this issue.

Description of Remedy:

Description of Remedy Program: The driver-side front air bag module will be replaced.

How Remedy Component Differs from Recalled Component: NR

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

Recall Schedule:

Description of Recall Schedule: NR

Planned Dealer Notification Date: MAY 27, 2015 - NR

Planned Owner Notification Date: NR - NR

* NR - Not Reported