OMB Control No.: 2127-0004

Part 573 Safety Recall Report

17V-683

Manufacturer Name: BMW of North America, LLC

Submission Date: OCT 30, 2017 NHTSA Recall No.: 17V-683 Manufacturer Recall No.: NR



Manufacturer Information:

Manufacturer Name: BMW of North America, LLC

Address: P.O. Box 1227

Westwood NJ 07675-1227

Company phone: 18005257417

Population:

Number of potentially involved : 740,561Estimated percentage with defect : 1%

Vehicle Information:

Vehicle 1: 2008-2011 BMW 1 Series Coupe (128i)

Vehicle Type: LIGHT VEHICLES

Body Style : 2-DOOR Power Train : GAS

Descriptive Information : Approximately 12,401 vehicles were equipped with a Positive Crankcase Ventilation

(PCV) valve heater (blow-by-heater) in which irregularities in the manufacturing process could, over time, allow moisture to degrade plastic components and lead to

overheating.

Basis for recall population determination: Vehicle production information was assessed against field incident information in order to determine the potentially

affected population.

Recall component differentiation to non-recall component: The recall component does not have a heat stabilized plastic material which, when subject to moisture

accumulation, could lead to the formulation of a conductive electrolyte.

Production Dates: NOV 08, 2007 - FEB 26, 2011

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

Vehicle 2: 2008-2011 BMW 1 Series Convertible (128i)

Vehicle Type: LIGHT VEHICLES

Body Style : 2-DOOR Power Train : GAS

Descriptive Information: Approximately 13,021 vehicles were equipped with a Positive Crankcase Ventilation

(PCV) valve heater (blow-by-heater) in which irregularities in the manufacturing process could, over time, allow moisture to degrade plastic components and lead to

overheating.

Basis for recall population determination: Vehicle production information was assessed against field incident information in order to determine the potentially

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

	affected popula	ation.				
	Recall component differentiation to non-recall component: The recall component does not have a heat stabilized plastic material which, when subject to moisture accumulation, could lead to the formulation of a conductive electrolyte.					
Production Dates :	NOV 12, 2007	- FEB 26, 201	1			
VIN Range 1:		NR	End: NR	☐ Not sequential		
	-8					
Vehicle 3:	2007-2011 BM	IW 3 Series S	Sedan (328i, 328xi, 328i	xDrive)		
	LIGHT VEHICL					
Body Style :						
Power Train :						
	: Approximately 305,352 vehicles were equipped with a Positive Crankcase Ventilatio (PCV) valve heater (blow-by-heater) in which irregularities in the manufacturing process could, over time, allow moisture to degrade plastic components and lead to overheating.					
	Basis for recall population determination: Vehicle production information was assessed against field incident information in order to determine the potentially affected population.					
	does not have a	a heat stabili		aponent: The recall component ich, when subject to moisture nductive electrolyte.		
Production Dates :	IIII 25 2006 -	DEC 16 201	1			
VIN Range 1:		NR	End: NR	☐ Not sequential		
Vehicle 4:	2007-2011 BM	IW 3 Series V	Vagon (328i, 328xi)			
Vehicle Type :	LIGHT VEHICL	ES				
Body Style :	STATIONWAG	ON				
Power Train :	GAS					
Descriptive Information :	(PCV) valve he	ater (blow-b	y-heater) in which irreg	h a Positive Crankcase Ventilation gularities in the manufacturing e plastic components and lead to		
		st field incid		production information was r to determine the potentially		
	does not have a	a heat stabili		aponent: The recall component ich, when subject to moisture nductive electrolyte.		
Production Dates :	JUL 25, 2006 - A	AUG 11, 201	1			

VIN Range 1:	Begin :	NR	End:	NR	☐ Not sequential	
Descriptive Information :	Approximately 54,544 vehicles were equipped with a Positive Crankcase Ventilation (PCV) valve heater (blow-by-heater) in which irregularities in the manufacturing process could, over time, allow moisture to degrade plastic components and lead to overheating.					
	Basis for recall population determination: Vehicle production information was assessed against field incident information in order to determine the potentially affected population.					
	Recall component differentiation to non-recall component: The recall component does not have a heat stabilized plastic material which, when subject to moisture accumulation, could lead to the formulation of a conductive electrolyte.					
Production Dates : VIN Range 1 :		AUG 30, 2011 NR	End:	ND	☐ Not sequential	
viiv hange 1.	Degiii .	IVIC	Enu .	TVIC	Not sequential	
	2007-2011 BMV LIGHT VEHICLE 2-DOOR		ertible	(328i)		
Power Train :	GAS					
Descriptive Information :	: Approximately 40,227 vehicles were equipped with a Positive Crankcase Ventilation (PCV) valve heater (blow-by-heater) in which irregularities in the manufacturing process could, over time, allow moisture to degrade plastic components and lead to overheating.					
	Basis for recall population determination: Vehicle production information was assessed against field incident information in order to determine the potentially affected population.					
	Recall component differentiation to non-recall component: The recall component does not have a heat stabilized plastic material which, when subject to moisture accumulation, could lead to the formulation of a conductive electrolyte.					
Production Dates :	NOV 28, 2006 -	AUG 30, 2011				
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential	
Vehicle 7:	2007-2011 BMV	N 5 Series Seda	n (525i,	525xi, 528i,	528i, 530i, 530xi)	
Vehicle Type :	LIGHT VEHICLE	ES				
Body Style :						
Power Train :	GAS					

Descriptive Information: Approximately 134,406 vehicles were equipped with a Positive Crankcase Ventilation (PCV) valve heater (blow-by-heater) in which irregularities in the manufacturing process could, over time, allow moisture to degrade plastic components and lead to overheating. Basis for recall population determination: Vehicle production information was assessed against field incident information in order to determine the potentially affected population. Recall component differentiation to non-recall component: The recall component does not have a heat stabilized plastic material which, when subject to moisture accumulation, could lead to the formulation of a conductive electrolyte. Production Dates: FEB 16, 2006 - AUG 31, 2011 VIN Range 1: Begin: End: NR Not sequential Vehicle 8: 2007-2007 BMW 5 Series Wagon (530xi) Vehicle Type: LIGHT VEHICLES **Body Style: STATIONWAGON** Power Train: GAS Descriptive Information: Approximately 1,442 vehicles were equipped with a Positive Crankcase Ventilation (PCV) valve heater (blow-by-heater) in which irregularities in the manufacturing process could, over time, allow moisture to degrade plastic components and lead to overheating. Basis for recall population determination: Vehicle production information was assessed against field incident information in order to determine the potentially affected population. Recall component differentiation to non-recall component: The recall component does not have a heat stabilized plastic material which, when subject to moisture accumulation, could lead to the formulation of a conductive electrolyte. Production Dates: FEB 27, 2006 - FEB 22, 2007 VIN Range 1 : Begin : NR End: NR Not sequential Vehicle 9: 2007-2011 BMW X3 SAV (X3 3.0si, X3 xDrive30i) Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS Descriptive Information: Approximately 80,066 vehicles were equipped with a Positive Crankcase Ventilation (PCV) valve heater (blow-by-heater) in which irregularities in the manufacturing process could, over time, allow moisture to degrade plastic components and lead to overheating. Basis for recall population determination: Vehicle production information was

assessed against field incident information in order to determine the potentially

	affected population.							
	Recall component differentiation to non-recall component: The recall component does not have a heat stabilized plastic material which, when subject to moisture accumulation, could lead to the formulation of a conductive electrolyte.							
Production Dates :	Production Dates : AUG 20, 2006 - SEP 28, 2011							
VIN Range 1:		NR	End:	NR		■ Not sequential		
	2007-2011 BMV	,	Orive30	i)				
	LIGHT VEHICLES							
Body Style :								
Power Train :	GAS							
Descriptive Information :	: Approximately 68,770 vehicles were equipped with a Positive Crankcase Ventilation (PCV) valve heater (blow-by-heater) in which irregularities in the manufacturing process could, over time, allow moisture to degrade plastic components and lead to overheating.							
	Basis for recall population determination: Vehicle production information was assessed against field incident information in order to determine the potentially affected population.							
	Recall componer does not have a accumulation, co	heat stabilized	plastic r	naterial which	ı, when subje	ect to moisture		
Production Dates :	MAY 23 2006 - N	MAR 18, 2010						
VIN Range 1:		NR	End:	NR		☐ Not sequential		
Vehicle 11:	2007-2011 BMV	V Z4 Roadster (Z4 3.0i.	Z4 3.0si. Z4 sl	Orive30i)			
	LIGHT VEHICLE		,	,	,			
Body Style :								
Power Train :								
Descriptive Information :	 Approximately 18,364 vehicles were equipped with a Positive Crankcase Ventilation (PCV) valve heater (blow-by-heater) in which irregularities in the manufacturing process could, over time, allow moisture to degrade plastic components and lead to overheating. Basis for recall population determination: Vehicle production information was assessed against field incident information in order to determine the potentially affected population. Recall component differentiation to non-recall component: The recall component does not have a heat stabilized plastic material which, when subject to moisture accumulation, could lead to the formulation of a conductive electrolyte. 					manufacturing		
						ect to moisture		
Production Dates :	JUN 19, 2006 - A	UG 24, 2011						

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☐ Not sequential

VIN Range 1:	Begin:	NR	End: NR	☐ Not sequential		
Vehicle 12:	2007-2008 BMV	V Z4 Coupe (Z4	3.0si)			
Vehicle Type :	LIGHT VEHICLE	S				
Body Style :	2-DOOR					
Power Train :	GAS					
Descriptive Information :	: Approximately 1,747 vehicles were equipped with a Positive Crankcase Ventilation (PCV) valve heater (blow-by-heater) in which irregularities in the manufacturing process could, over time, allow moisture to degrade plastic components and lead to overheating.					
		field incident	ermination: Vehicle production is information in order to determin			
	Recall component differentiation to non-recall component: The recall component does not have a heat stabilized plastic material which, when subject to moisture accumulation, could lead to the formulation of a conductive electrolyte.					

Description of Defect:

Description of the Defect: This recall involves the Positive Crankcase Ventilation (PCV) valve heater

NR

(blow-by-heater) which may not have been produced to specifications. Affected vehicles are equipped with a PCV valve that incorporates a heating

End: NR

element consisting of a copper tube, continuously supplied by electrical current, and a Positive Temperature Coefficient (PTC) element, known as the PCV valve heater (blow-by-heater). The electrical contacts at the copper tube, and the tube itself, are coated with a plastic material. Irregularities in the

manufacturing process at the supplier could lead to cavities in the area of the electrical contacts, and near the PTC element at the copper tube, which could

allow moisture to occur and could lead to a short circuit.

FMVSS 1: NR FMVSS 2: NR

Production Dates: SEP 15, 2006 - AUG 11, 2008

VIN Range 1 : Begin :

Description of the Safety Risk: The plastic coating could overheat and lead to smoldering. If this occurs,

there is a risk that the heat generated could melt the plastic material

surrounding the PCV valve heater, and increase the risk of a fire.

Description of the Cause: NR

Identification of Any Warning The illumination of the Malfunction Indicator Lamp (MIL) typically occurs.

that can Occur: Smoke may be noticeable from the area near the engine compartment. Smoke,

or a plastic burning odor, may be noticeable.

Supplier Identification:

Component Manufacturer

Name: Mahle International GmbH

Address: Pragstrasse 54

Stuttgart FOREIGN STATES 70376

Country: Germany

Chronology:

Due to the field size limitation re number of characters, please refer to the separate chronology page.

Description of Remedy:

Description of Remedy Program: The PCV valve heater will be inspected and a new part will be installed. If

necessary, additional components will be replaced as determined at the

time of repair.

How Remedy Component Differs Recalled Component: PCV valve heater; p/n 7 561 408

from Recalled Component:

Identify How/When Recall Condition NR

was Corrected in Production:

Recall Schedule:

Description of Recall Schedule: Dealers are planned to be notified on 30 Oct 2017.

Owners are planned to be notified on 18 Dec 2017.

Planned Dealer Notification Date : OCT 30, 2017 - NR Planned Owner Notification Date : DEC 18, 2017 - NR

* NR - Not Reported