OMB Control No.: 2127-0004

Part 573 Safety Recall Report

23V-707

Manufacturer Name: BMW of North America, LLC

Submission Date: NOV 13, 2023 NHTSA Recall No.: 23V-707 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: 155,627 Estimated percentage with defect: 1 %

Vehicle Information:

Vehicle 1: 2010-2012 BMW 1 Series Coupe (128i)

Vehicle Type: LIGHT VEHICLES

Body Style : 2-DOOR Power Train : GAS

Descriptive Information: Approximately 4,595 vehicles were manufactured with aluminum bolts for the

housing of the variable camshaft timing (VANOS) adjustment unit on the intake and

exhaust camshafts which, over time, could loosen and eventually break.

Basis for recall population determination:

Vehicles which were included in the 2014 extended warranty program.

Recall component difference to non-recall component:

VANOS housing bolt material and treatment.

Production Dates: SEP 03, 2009 - AUG 15, 2011

Vehicle 2:	2010-2012 BMW 1 Series Convertible (128i)						
	LIGHT VEHICLES						
Body Style :							
Power Train :							
Descriptive Information :	Approximately 4,684 vehicles were manufactured with aluminum bolts for the housing of the variable camshaft timing (VANOS) adjustment unit on the intake and exhaust camshafts which, over time, could loosen and eventually break.						
	Basis for recall population determination: Vehicles which were included in the 2014 extended warranty program.						
	Recall component difference to non-recall component: VANOS housing bolt material and treatment.						
Production Dates :	SEP 04, 2009 - AUG 16, 2011						
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential		
	2010-2012 BMW 3 Series Sedan (328i, 328xi)						
V -	LIGHT VEHICLES						
Body Style :							
Power Train :	: GAS						
Descriptive Information :	Approximately 72,764 vehicles were manufactured with aluminum bolts for the housing of the variable camshaft timing (VANOS) adjustment unit on the intake and exhaust camshafts which, over time, could loosen and eventually break. Basis for recall population determination: Vehicles which were included in the 2014 extended warranty program.						
	Recall component difference to non-recall component: VANOS housing bolt material and treatment.						
Production Dates :	SEP 04, 2009 -	DEC 06, 201	1				
VIN Range 1:		NR	End:	NR	■ Not sequential		

VIN Range 1 : Begin :

Not sequential

Vehicle 4: 2010-2011 BMW 3 Series Sportswagon (328i, 328xi) Vehicle Type: LIGHT VEHICLES Body Style: STATIONWAGON Power Train: GAS Descriptive Information: Approximately 2,077 vehicles were manufactured with aluminum bolts for the housing of the variable camshaft timing (VANOS) adjustment unit on the intake and exhaust camshafts which, over time, could loosen and eventually break. Basis for recall population determination: Vehicles which were included in the 2014 extended warranty program. Recall component difference to non-recall component: VANOS housing bolt material and treatment. Production Dates: OCT 01, 2009 - AUG 04, 2011 VIN Range 1 : Begin : NR End: NR Not sequential Vehicle 5: 2010-2011 BMW Z4 sDrive30i Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: Approximately 2,567 vehicles were manufactured with aluminum bolts for the housing of the variable camshaft timing (VANOS) adjustment unit on the intake and exhaust camshafts which, over time, could loosen and eventually break. Basis for recall population determination: Vehicles which were included in the 2014 extended warranty program. Recall component difference to non-recall component: VANOS housing bolt material and treatment. Production Dates: SEP 03, 2009 - AUG 05, 2011

End: NR

NR

Vehicle 6:	: 2010-2012 BMW 3 Series Convertible (328i)							
	: LIGHT VEHICLES							
Body Style :								
Power Train :								
Descriptive Information :	: Approximately 10,623 vehicles were manufactured with aluminum bolts for the housing of the variable camshaft timing (VANOS) adjustment unit on the intake and exhaust camshafts which, over time, could loosen and eventually break.							
	Basis for recall population determination:							
	Vehicles which were included in the 2014 extended warranty program.							
	Recall component difference to non-recall component: VANOS housing bolt material and treatment.							
Production Dates: SEP 04, 2009 - APR 19, 2012								
VIN Range 1:		NR	End:	NR	■ Not sequential			
	: 2010-2011 BMW 5 Series Sedan (528i, 528xi)							
* -	LIGHT VEHICLES							
Body Style :								
	Power Train: GAS							
Descriptive Information :	Approximately 24,272 vehicles were manufactured with aluminum bolts for the housing of the variable camshaft timing (VANOS) adjustment unit on the intake and exhaust camshafts which, over time, could loosen and eventually break.							
	Basis for recall population determination:							
	Vehicles which were included in the 2014 extended warranty program.							
	Recall component difference to non-recall component:							
	VANOS housing bolt material and treatment.							
Production Dates :	SEP 03, 2009 - A	UG 03. 2011						
VIN Range 1:		NR	End:	NR	☐ Not sequential			

Vehicle 8:	2010-2011 BMW X3 xDrive28i, X3 xDrive30i						
	LIGHT VEHICLES						
Body Style :							
Power Train :							
Descriptive Information :	: Approximately 16,837 vehicles were manufactured with aluminum bolts for the housing of the variable camshaft timing (VANOS) adjustment unit on the intake and exhaust camshafts which, over time, could loosen and eventually break.						
	Basis for recall population determination: Vehicles which were included in the 2014 extended warranty program.						
	Recall component difference to non-recall component: VANOS housing bolt material and treatment.						
Production Dates :	SEP 03, 2009 - SEP 16, 2011						
VIN Range 1:		NR	End: NR	☐ Not sequential			
Vehicle 9:	2010-2011 BM	W X5 xDrive30i					
Vehicle Type :	LIGHT VEHICLES						
Body Style :	SUV						
Power Train :	GAS						
Descriptive Information :	Approximately 6,644 vehicles were manufactured with aluminum bolts for the housing of the variable camshaft timing (VANOS) adjustment unit on the intake and exhaust camshafts which, over time, could loosen and eventually break.						
	Basis for recall population determination:						
	Vehicles which were included in the 2014 extended warranty program.						
	Recall component difference to non-recall component: VANOS housing bolt material and treatment.						
	, m too mousing	, wort indicated at	ira ir cutiliciti.				
Production Dates :	OCT 01, 2009 -	MAR 18, 2010					
VIN Range 1:	Begin:	NR	End: NR	☐ Not sequential			

Vehicle 10: 2010-2011 BMW 3 Series Coupe (328i, 328xi)

Vehicle Type: LIGHT VEHICLES

Body Style : 2-DOOR Power Train : GAS

Descriptive Information: Approximately 10,568 vehicles were manufactured with aluminum bolts for the

housing of the variable camshaft timing (VANOS) adjustment unit on the intake and

exhaust camshafts which, over time, could loosen and eventually break.

Basis for recall population determination:

Vehicles which were included in the 2014 extended warranty program.

Recall component difference to non-recall component:

VANOS housing bolt material and treatment.

Production Dates: SEP 02, 2009 - AUG 05, 2011

VIN Range 1 : Begin : NR End : NR

Not sequential

Description of Defect:

Description of the Defect: Please refer to BMW's April 9, 2014 Part 573 report assigned NHTSA Recall ID

14V-176. Recall 14V-176 involved the bolts for the variable camshaft timing (VANOS) adjustment unit on the intake and exhaust camshafts. The VANOS adjustment unit is assembled with four aluminum bolts. Due to a quality fault, the aluminum bolts can loosen over time and under certain circumstances the bolt heads may break. The VANOS assembly is controlled electrically by valves actuated via engine oil pressure. If the bolt heads loosen or break, the VANOS may leak internally, resulting in the affected camshaft not being adjusted correctly anymore. Since the camshaft position is monitored by the engine electronics, it will be recognized that the camshaft position is deviating from the target position. As a result, the reduced engine power Limp-Home mode

will be activated.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: In very rare cases, the engine could stall during operation which could lead to

a crash.

Description of the Cause: NR

Identification of Any Warning The driver will be notified by the Check Engine (or Service Engine Soon)

that can Occur: warning light and a Check Control message that the reduced engine power

Limp-Home mode is activated either immediately or at startup of the next driving cycle. The driver will notice a distinct change in engine running condition, reduced engine power, and hear increased engine noise. In rare

cases, the engine cannot be started after switching off.

Involved Components:

Component Name 1: VANOS Bolt
Component Description: VANOS Bolt
Component Part Number: 8602263

Supplier Identification:

Component Manufacturer

Name: Hilite Germany GmbH

Address: Weberstrasse 17

Nuertingen Foreign States 72622

Country: Germany

Chronology:

Please refer to BMW's April 9, 2014 Part 573 report assigned NHTSA Recall ID 14V-176. In addition to 14V-176, other Model Year 2010-2012 BMW vehicles equipped with the in-line 6-cylinder engine were included in an Extended Warranty Program with terms of 10 years / unlimited mileage.

Subsequent to the implementation of the 2014 safety recall and the extended warranty program, the field continued to be monitored. As vehicles within the extended warranty program "aged-out", it became apparent that some of those vehicles also started to experience the issue. As monitoring continued, an increasing number of vehicles were found to exhibit various symptoms.

In early April 2023, an engineering investigation was initiated. Engineering and technical development information, as well as, field data was collected.

Between May and August, the information was analyzed, but it was not yet clear which vehicles may have experienced a no-start condition, an engine emergency-mode condition, and/or a stalling condition. Further in-depth analyses were necessary.

In September, the focus of the in-depth analyses consisted of a detailed review of the warranty claims and associated technician and customer comments to assess specific failure modes.

In October, the analyses concluded that an unwanted number of vehicles may have experienced a stalling condition. Approximately 620 warranty claims were processed during the extended warranty period (starting in approximately 2014), which included technician and/or customer comments with a reference to stalling.

Vehicle assembly information and the extended warranty program details were reviewed to determine the number, and production dates, of potentially affected vehicles.

On October 13, 2023, BMW decided to conduct a voluntary safety recall.

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

Description of Remedy:

Description of Remedy Program: The four VANOS bolts will be replaced.

Owners will be notified by First Class mail advising them of the recall and to schedule an appointment with an authorized BMW dealer to have the remedy performed for free. Owners who have had this remedy performed at their own expense prior to the recall notification, may be eligible for reimbursement according to BMW Group's reimbursement plan in

accordance with 49 CFR 573.13 and 49 CFR 577.11.

How Remedy Component Differs Recall component: VANOS Bolt- part number: 8602263

from Recalled Component:

Identify How/When Recall Condition NR

was Corrected in Production :

Recall Schedule:

Description of Recall Schedule: Dealer notification is expected to begin and end on October 27, 2023.

Owner notification is expected to begin and end on December 12, 2023.

Planned Dealer Notification Date: OCT 27, 2023 - OCT 27, 2023 Planned Owner Notification Date: DEC 12, 2023 - DEC 12, 2023

* NR - Not Reported