OMB Control No.: 2127-0004

Part 573 Safety Recall Report

Manufacturer Name : BMW of North America, LLC Submission Date : OCT 25, 2018 NHTSA Recall No.: 18V-755 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

Vehicle Information :

Vehicle 1:	2013-2018 BMW 328d, 328d xDrive			
Vehicle Type :	LIGHT VEHICLES			
Body Style :				
Power Train :	DIESEL			
Descriptive Information :	Approximately 12,781 Model Year 2013-2018 BMW 328d and 328d xDrive Diesel engine vehicles were equipped with an Exhaust Gas Recirculation (EGR) module with an integrated cooling component ("cooler") that, over time, could start to internally leak glycol coolant.			
	Basis for recall population determination: Supplier production information was used to identify the start date and end date of potentially affected EGR modules, of a specific design configuration, which was correlated to vehicle assembly information to determine the start date $(09/12/2012)$ and end date $(06/09/2017)$ of potentially affected vehicles.			
	Recall component differentiation to non-recall component: Recall component was not produced with sufficient long-term durability characteristics.			
Production Dates :	SEP 12, 2012 - JUN 29, 2017			
VIN Range 1:	Begin :NREnd :NRNot sequential			
Vehicle 2:	2014-2018 BMW 328d Sports Wagon, 328d xDrive Sports Wagon			
Vehicle Type :	LIGHT VEHICLES			
Body Style :	STATIONWAGON			
Power Train :	DIESEL			
Descriptive Information :	Approximately 4,766 Model Year 2014-2018 BMW 328d Sports Wagon and 328d xDrive Sports Wagon Diesel engine vehicles were equipped with an Exhaust Gas Recirculation (EGR) module with an integrated cooling component ("cooler") that, over time, could start to internally leak glycol coolant.			
	Basis for recall population determination: Supplier production information was used			
The i	nformation contained in this report was submitted pursuant to 49 CFR §573			



Number of potentially involved : 44,368 Estimated percentage with defect : 1%

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Population :

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	specific design	configuration, le start date (C	which was correlated	affected EGR modules, of a to vehicle assembly information date (04/24/2017) of potentially
	-		tion to non-recall comp long-term durability cł	ponent: Recall component was naracteristics.
Production Dates : VIN Range 1 :		APR 24, 2017 NR	End: NR	☐ Not sequential
	Degin .	INIK	EIIU. INK	
			xDrive	
Descriptive Information :	engine vehicles	were equipp ooling compor	ed with an Exhaust Gas	535d and 535d xDrive Diesel s Recirculation (EGR) module with er time, could start to internally
	to identify the s specific design to determine th affected vehicle Recall compone	start date and configuration, le start date (C es. ent differentia	end date of potentially which was correlated 02/12/2013) and end o	production information was used affected EGR modules, of a to vehicle assembly information date (09/30/2016) of potentially ponent: Recall component was naracteristics.
Production Dates :	FEB 12, 2013 - S	SEP 30, 2016		
VIN Range 1:	Begin :	NR	End: NR	□ Not sequential
Vehicle Type : Body Style : Power Train :	DIESEL Approximately equipped with	ES 331 Model Ye an Exhaust Ga	ar 2015 BMW 740Ld x s Recirculation (EGR) 1	Drive Diesel engine vehicles were module with an integrated cooling internally leak glycol coolant
	to identify the s specific design	start date and configuration, e start date (0	end date of potentially which was correlated	production information was used affected EGR modules, of a to vehicle assembly information date (05/08/2015) of potentially
				ponent: Recall component was

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	not produced	d with sufficie	nt long-term durability cl	haracteristics.
Production Dates :	FEB 13, 2014	4 - MAY 08, 20	15	
VIN Range 1:	Begin :	NR	End: NR	□ Not sequential
Vehicle 5:	2015-2017 E	3MW X3 xDriv	e28d SAV	
Vehicle Type :	LIGHT VEHI	CLES		
Body Style :	SUV			
Power Train :	DIESEL			
Descriptive Information :	vehicles wer	e equipped w poling compo	ith an Exhaust Gas Recirc	X3 xDrive28d Diesel engine ulation (EGR) module with an time, could start to internally leak
	to identify th specific desig	e start date a gn configurati e the start date	nd end date of potentially on, which was correlated	production information was used affected EGR modules, of a to vehicle assembly information date (12/21/2016) of potentially
	-		tiation to non-recall com nt long-term durability cl	ponent: Recall component was haracteristics.
Production Dates :	FEB 17, 2014	4 - DEC 21, 20	16	
VIN Range 1:	Begin :	NR	End: NR	□ Not sequential
Vehicle 6 :	2014-2017 E	SMW X5 xDriv	ve35d SAV	
Vehicle Type :				
Body Style: SUV				
Power Train :				
Descriptive Information :	vehicles wer	e equipped w ooling compo	ith an Exhaust Gas Recirc	VX5 xDrive35d Diesel engine ulation (EGR) module with an time, could start to internally leak
	to identify th specific desig	e start date a gn configurati e the start date	nd end date of potentially on, which was correlated	production information was used affected EGR modules, of a to vehicle assembly information date (06/19/2017) of potentially
	-		tiation to non-recall com nt long-term durability cl	ponent: Recall component was haracteristics.

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VIN Range 1: Beg	in: NR	End: NR	Not sequential
escription of Defect :			
-	integrated cooling co	olves the Exhaust Gas Recir mponent ("cooler"). Over ti within the EGR cooler.	culation (EGR) module with an ime, it is possible for an
FMVSS 1 :	NR		
FMVSS 2 :	NR		
Description of the Cause :	: During vehicle operation, if an internal coolant leak were to start within the EGR cooler, the fluid could mix with normal diesel engine soot/sediment. In combination with high temperatures normally present in the EGR module, this might result in smoldering particles. In very rare cases, this could lead to the melting of the intake manifold, and in extremely rare cases result in a possible fire.		
-			11. 1. 1.
Identification of Any Warning that can Occur :	more of the following loss of engine coolant	g: A warning symbol in the i t, a reduction in engine pow Isual noise from the engine (instrument cluster displaying a
upplier Identification :			
Component Manufacturer			
Name: KORENS Co. Ltd.			
Address : 857-5 Eogok-dong			
0 0	gsangnam-do FOREIGN	I STATES	
Country : Korea, Republic of			

Chronology :

On July 19, 2018, BMW decided to conduct a safety recall in the Korean market. On July, 26, 2018, BMW submitted the required Part 579 report, to which NHTSA assigned "18F-137" as the Foreign Recall ID.

On September 5, 2018, BMW met with NHTSA and explained the EGR system differences between vehicles in the US market and vehicles in other markets, and provided a summary of US field data which included warranty claims (97), consumer complaints (4) and field reports (14) indicating coolant leak warnings, drivability concerns, or damage to the intake manifold. BMW stated that, based upon its initial analysis, the

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preliminary information indicated that a thermal event would not occur. BMW also stated that it would continue to closely monitor the field.

In October 2018, further in-depth analyses indicated that it was possible that one incident could be attributed to this issue.

BMW vehicle assembly records were reviewed to determine the number and production range of potentially affected vehicles.

On October 19, 2018, in an abundance of caution, 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 EGR cooler will be inspected and, if necessary, replaced. If it is determined that the EGR cooler has internally leaked, the engine intake manifold will also be replaced. The EGR pipe connecting the cooler to the manifold will be cleaned.
	Owners will be notified by First Class mail and instructed to take their vehicle to an authorized BMW center to have the remedy performed for free. Owners who have replaced the EGR cooler 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 from Recalled Component :	Recalled Component: EGR cooler; p/n – model dependent (7823210, 8517724, 8513693)
Identify How/When Recall Condition was Corrected in Production :	NR
Recall Schedule :	
Description of Recall Schedule :	Notification to dealers is planned to begin and end on October 25, 2018. Notification to owners is planned to begin and end on December 17, 2018.
Planned Dealer Notification Date :	
Planned Owner Notification Date :	DEC 17, 2018 - DEC 17, 2018

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* NR - Not Reported

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