

Safety Issue Type: Recalls

October 25 2018 NHTSA Campaign Number: 18V755000

Coolant Leak Within EGR May Cause Fire

The melting intake manifold can increase the risk of a fire.

NHTSA Campaign Number 18V755000

Manufacturer BMW of North America, LLC

Components ENGINE AND ENGINE COOLING

Potential Number of Units Affected 44368

Summary

BMW of North America, LLC (BMW) is recalling certain 2013-2018 BMW 328d and 328d xDrive, 2014-2018 328d Sports Wagon and 328d xDrive Sports Wagon, 2014-2016 535d and 535d xDrive, 2015 740Ld xDrive, 2015-2017 X3 xDrive28d SAV and 2014-2017 X5 xDrive35d SAV vehicles equipped with an Exhaust Gas Recirculation (EGR) module with an integrated cooler. If the EGR cooler leaks internally, the coolant can mix with diesel engine soot. The high EGR temperatures may result in these particles possibly smoldering and melting the intake manifold.

Remedy

BMW will notify owners, and dealers will inspect and replace the EGR cooler as necessary. If a leak has already occurred, the engine intake manifold will also be replaced. These repairs will be made free of charge. The recall is expected to begin December 17, 2018. Owners may contact BMW customer service at 1-800-525-7417.

Notes

Owners may also contact the National Highway Traffic Safety Administration Vehicle Safety Hotline at 1-888-327-4236 (TTY 1-800-424-9153), or go to www.safercar.gov.

Affected Products (17)

Vehicle

MAKE	MODEL	YEAR
BMW	328D	2013-2018
BMW	535D	2014-2016
BMW	740LD	2015
BMW	X3	2015-2017
BMW	X5	2014-2017

Associated Documents (3)

Manufacturer Notices(to Dealers,etc) - RECALL 18V-XXX: EXHAUST GAS RECIRCULATION (EGR) COOLER

RCMN-18V755-1110.pdf 202.157KB

<https://static.nhtsa.gov/odi/rcl/2018/RCMN-18V755-1110.pdf>

Manufacturer Notices(to Dealers,etc)- Subject: Re-Send of BMW Recall 18V-XXX: Exhaust Gas Recirculation (EGR) Cooler

RCMN-18V755-2931.pdf 16.568KB

<https://static.nhtsa.gov/odi/rcl/2018/RCMN-18V755-2931.pdf>

Recall Acknowledgement

RCAK-18V755-7522.pdf 246.034KB

<https://static.nhtsa.gov/odi/rcl/2018/RCAK-18V755-7522.pdf>