

U.S. Department of Transportation

National Highway
Traffic Safety
Administration

Part 573 Safety Recall Report

25V437

Manufacturer Name: Nissan North America, Inc.

Submission Date: Jun 26, 2025

NHTSA Recall No.: 25V437

Manufacturer Recall No.: TBD

Manufacturer Information

Population

Manufacturer Name: Nissan North America, Inc.

Total number of potentially involved: 443,899

Address: P. O. BOX 685001

Estimated percentage with defect: 1.2%

Franklin TN, 37068-5009

Vehicle Information

Vehicle 1: 2022-2022 INFINITI QX55

Product Category: Light Vehicles

Product Type: Multipurpose Passenger Vehicle

Fuel / Propulsion: Compression Ignition Fuel

Production Dates: Feb 10, 2021 - Jan 10, 2022

Number of potentially involved: 5,124

Descriptive Information:

This issue is specific to vehicles equipped with either the 3-cylinder 1.5L (KR15DDT) or 4-cylinder 2.0L (KR20DDET) variable compression turbo (VC-Turbo) engine. Suspect engine assemblies have one-to-one traceability records linking the affected engine serial numbers to vehicles produced within the specified production periods for the models listed above. No other Nissan or INFINITI vehicles are affected.

Vehicle 2: 2021-2024 NISSAN ROGUE

Product Category: Light Vehicles

Product Type:

Fuel / Propulsion: Compression Ignition Fuel

Production Dates: Mar 12, 2021 - Aug 01, 2024

Number of potentially involved: 348,554

Descriptive Information:

This issue is specific to vehicles equipped with either the 3-cylinder 1.5L (KR15DDT) or 4-cylinder 2.0L (KR20DDET) variable compression turbo (VC-Turbo) engine. Suspect engine assemblies have one-to-one traceability records linking the affected engine serial numbers to vehicles produced within the

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specified production periods for the models listed above. No other Nissan or INFINITI vehicles are affected.

Vehicle 3: 2019-2020 NISSAN ALTIMA

Product Category: Light Vehicles

Product Type:

Fuel / Propulsion: Compression Ignition Fuel

Production Dates: May 25, 2018 - Dec 11, 2019

Number of potentially involved: 5,685

Descriptive Information:

This issue is specific to vehicles equipped with either the 3-cylinder 1.5L (KR15DDT) or 4-cylinder 2.0L (KR20DDET) variable compression turbo (VC-Turbo) engine. Suspect engine assemblies have one-to-one traceability records linking the affected engine serial numbers to vehicles produced within the specified production periods for the models listed above. No other Nissan or INFINITI vehicles are affected.

Vehicle 4: 2019-2022 INFINITI QX50

Product Category: Light Vehicles

Product Type:

Fuel / Propulsion: Compression Ignition Fuel

Production Dates: Oct 06, 2017 - Jan 10, 2022

Number of potentially involved: 84,536

Descriptive Information:

This issue is specific to vehicles equipped with either the 3-cylinder 1.5L (KR15DDT) or 4-cylinder 2.0L (KR20DDET) variable compression turbo (VC-Turbo) engine. Suspect engine assemblies have one-to-one traceability records linking the affected engine serial numbers to vehicles produced within the specified production periods for the models listed above. No other Nissan or INFINITI vehicles are affected.

Defect / Noncompliance Description

Description of the defect or noncompliance:

Nissan has identified bearing failures in certain vehicles equipped with the subject 3-cylinder 1.5L or 4-cylinder 2.0L variable compression turbo engine (VC-Turbo) engines. A potential manufacturing defect in specific engine bearings (main, A-, C-, and L-link) or supporting engine components may cause engine damage and potentially lead to engine failure.

FMVSS1:

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FMVSS2:

Description of the safety risk, including crash, fire, death, injury:

If the engine fails while driving, it can result in a loss of motive power (LOMP), increasing the risk of a crash.

Description of the cause:

Identification of any warning that can occur:

Bearing failures are not typically instantaneous and tend to progress over time, allowing drivers to receive multiple forms of audible and visible advance warnings, including abnormal noise from the engine compartment, rough running, malfunction indicator lights (MIL), and warning messages in the instrument cluster.

Component Manufacturer

Tier of Supplier:

Supplier Type:

Name: Nissan North America

Address: Country:

Involved Components

Component Name 1: Engine - Bare

Component Description: 1.5L VC-Turbo 3-cylinder engine - Rogue (NNA, NML)

Component Part Number: 10102 4MUAA

Component Name 2: Engine - Bare

Component Description: 1.5L VC-Turbo 3-cylinder engine - Rogue (NNA, NML)

Component Part Number: 10102 6RCAA

Component Name 3: Engine - Bare

Component Description: 1.5L VC-Turbo 3-cylinder engine - Rogue (NNA)

Component Part Number: 10102 6RCAE

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Component Name 4: Engine - Bare

Component Description: 1.5L VC-Turbo 3-cylinder engine - Rogue (NNA)

Component Part Number: 10102 6RD0A

Component Name 5: Engine - Bare

Component Description: 1.5L VC-Turbo 3-cylinder engine - Rogue (NNA)

Component Part Number: 10102 6RD1A

Component Name 6: Engine - Bare

Component Description: 1.5L VC-Turbo 3-cylinder engine - Rogue (NNA)

Component Part Number: 10102 6RZ0A

Component Name 7: Engine - Bare

Component Description: 2.0L VC-Turbo 4-cylinder engine - Altima, QX50, QX55 (NNA)

Component Part Number: 10102 5NA1A

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Related NHTSA Recall Number:

Description of Remedy

Remedy Type: Inspect, Repair

Consumer Advisories: Do Not Drive Park Outside

Description of remedy program:

Dealers will inspect the engine oil pan for the presence of specific metal debris. This inspection will be performed free of charge for parts and labor and should take less than one (1.0) hour to complete.

• For customers with the 3-cylinder 1.5L VC-Turbo engine, if no debris is detected during the inspection, dealers will replace the oil pan gasket, engine oil, and reprogram the vehicle's Engine Control Module (ECM). This repair will be performed free of charge for parts and labor and should take less than half of one (0.5) hour to complete.

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• For customers with the 4-cylinder 2.0L VC-Turbo engine, if no debris is detected, dealers will replace the engine oil. This repair will be performed free of charge for parts and labor and should take less than		
half of one (0.5) hour to complete. • In the case where specific debris is detected and confirmed by Nissan Powertrain Call Center, dealers will be instructed to replace the engine. This repair will be performed free of charge for parts and labor and may take up to fifteen (15) hours to complete.		
How remedy component differs from recalled component:		
Identify how/when recall condition was corrected in production:		
Reimbursement Plan		
Description of reimbursement program: Nissan will include a statement in the Part 577 owner notification concerning reimbursement for the cost of obtaining a pre-notification remedy since the subject vehicles are no longer under warranty.		
Period of reimbursement:		
Costs to be reimbursed:		
Address for reimbursement claims:		
Recall Schedule		
Description of recall schedule:		
Dealers will be notified on July 15, 2025. Owners of all potentially affected vehicles will be notified beginning on August 25, 2025 to bring their vehicle to a Nissan dealer or INFINITI retailer for inspection.		
Planned Dealer Notification Date:	☐ No Dealers	
Planned Interim Owner Notification Date:	□ No Owners	
Planned Remedy Owner Notification Date:	Phased Recall	