

Part 573 Safety Recall Report

22V-245

Manufacturer Name : Volkswagen Group of America, Inc.

Submission Date : APR 13, 2022

NHTSA Recall No. : 22V-245

Manufacturer Recall No. : 24iD



Manufacturer Information :

Population :

Manufacturer Name : Volkswagen Group of America, Inc.

Number of potentially involved : 1,382

Address : 3800 Hamlin Road

Estimated percentage with defect : 5 %

Auburn Hills MI 48326

Company phone : 1-800-893-5298

Vehicle Information :

Vehicle 1 : 2021-2022 Volkswagen ATLAS FL

Vehicle Type :

Body Style :

Power Train : NR

Descriptive Information : The recall population was determined by evaluating two specific injector production lots that have been potentially incorrectly built without filter. Potentially affected vehicles were identified with internal production records.

The recalled products (long fuel injectors) differ from products that were not included in the recall because within the 2 suspected production lots at supplier, the supplier confirmed that the assembly of certain long injectors did not follow the required work procedure. Therefore certain long injectors may have been mis-handled and an unknown number of long injectors in the recalled volume could have been assembled without filter element.

ATLAS FL 995

Production Dates : NOV 16, 2020 - JAN 24, 2022

VIN Range 1 : Begin : 1V2JR2CA4MC544031 **End :** 1V2BR2CA3NC519126 Not sequential

Vehicle 2 : 2021-2022 Volkswagen ATLAS CROSS SPORT

Vehicle Type :

Body Style :

Power Train : NR

Descriptive Information : The recall population was determined by evaluating two specific injector production lots that have been potentially incorrectly built without filter. Potentially affected vehicles were identified with internal production records.

The recalled products (long fuel injectors) differ from products that were not included in the recall because within the 2 suspected production lots at supplier, the supplier confirmed that the assembly of certain long injectors did not follow the required work procedure. Therefore certain long injectors may have been mis-handled and an unknown number of long injectors in the recalled volume could have been assembled without filter element.

ATLAS CROSS SPORT 386

Production Dates : NOV 13, 2020 - DEC 21, 2021

VIN Range 1 : Begin : 1V2HE2CA2MC204628 End : 1V2SE2CA5NC208695

Not sequential

Description of Defect :

Description of the Defect : On certain days, in two specific production periods at the supplier, long fuel injectors may have been assembled without filter element.

FMVSS 1 : NR

FMVSS 2 : NR

Description of the Safety Risk : An injector built without filter element may leak and fuel may enter into the engine compartment. Fuel in the presence of an ignition source may increase the risk of a fire.

Description of the Cause : On certain days, in two specific production periods, long fuel injectors may have been assembled without filter element due to an incorrect assembly procedure at the injector manufacturer. The supplier informed Volkswagen that during these 2 production lots, certain long injectors could have been manufactured without filter element due to mis-handling at the supplier.

Identification of Any Warning that can Occur : If the recall condition is present in the vehicle, customers may recognize a fuel odor or notice fuel leakage. Additionally, the check engine light may illuminate.

Involved Components :

Component Name 1 : Fuel Injector

Component Description : Long fuel injector

Component Part Number : 03H 906 036 R

Supplier Identification :**Component Manufacturer**

Name : Magneti Marelli Europe S.p.A
Address : Via delle Ortensie 15/17
Modugno Foreign States 70026
Country : Italy

Chronology :

Please see attached chronology.

Description of Remedy :

Description of Remedy Program : The long injectors in the recalled vehicles will be replaced at no cost to customers. Volkswagen will offer a reimbursement plan under this recall.

How Remedy Component Differs from Recalled Component : The recall remedy component can be distinguished from the recalled component because it is manufactured outside the potentially affected production periods and has a filter installed.

Identify How/When Recall Condition was Corrected in Production : May 2021: process improvements at supplier, CW26/2021: additional measures implemented to verify that filter element is present in injector

Recall Schedule :

Description of Recall Schedule : Dealers/owners: On or before June 10, 2022
Planned Dealer Notification Date : JUN 10, 2022 - JUN 10, 2022
Planned Owner Notification Date : JUN 10, 2022 - JUN 10, 2022

* NR - Not Reported