#### OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

## 22V-908

**Manufacturer Name:** McLaren Automotive Incorporated

NHTSA Recall No.: 22V-908

Manufacturer Recall No.: NR



#### **Manufacturer Information:**

Manufacturer Name: McLaren Automotive Incorporated

Address: 1405 S. Beltline Road, Suite 100

Coppell TX 75019

Company phone: 646-429-8916

## **Population:**

Number of potentially involved : 164 Estimated percentage with defect : 100 %

#### **Vehicle Information:**

Vehicle 1: 2023-2023 McLaren Artura Vehicle Type: LOW VOLUME VEHICLES

Body Style : 2-DOOR Power Train : GAS

Descriptive Information: The fuel pipes on the recalled vehicles were equipped with cold formed nuts, while

the vehicles that were not included in the recall have fuel pipes thar were equipped with fully machined nuts. McLaren was able to identify the vehicles with cold formed

nuts by reviewing its production records.

Production Dates: OCT 08, 2021 - NOV 14, 2022

VIN Range 1:Begin: SBM16AEA3PW000177 End: SBM16AEA1PW000372 ✓ Not sequential

#### **Description of Defect:**

Description of the Defect: The cold formed nuts of the high-pressure fuel pipes can potentially loosen

from the male threaded outlet connection of the gasoline direct injection fuel pump when subjected to vehicle loads, in particular during dynamic driving

manoeuvres commonly associated with track running.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: If the nut becomes loose, the seal between the end flare of the fuel pipe and

the sealing cone of the pump outlet may be disrupted, leading to the release of fuel. The end flare of the fuel pipe is situated close to engine components which have a high operating temperature. If fuel is released in proximity to

these components, it could result in thermal activity.

Description of the Cause: McLaren has determined the cause to be the type of nut that was used to secure

the fuel pipe to the gasoline direct injection fuel pump. The nut on the affected vehicles is a cold formed nut with rolled threads. McLaren has concluded that this nut may have a lower residual torque than is necessary to assure the

connection. McLaren considers this to be due to a low coefficient of friction as a result of the process used to manufacture a cold formed nut compared to the process used to manufacture a fully machined nut.

Identification of Any Warning NR that can Occur:

## **Involved Components:**

Component Name 1: Left hand and right hand high-pressure fuel pipes

Component Description: Fuel pipes equipped with 15mm length, cold formed nuts with rolled threads)

Component Part Number: 16FB270CP.05 (left hand) and 16FB626CP.03 (right hand)

## **Supplier Identification:**

#### **Component Manufacturer**

Name: NR

Address: NR

NR

Country: NR

### **Chronology:**

See separate document.

#### **Description of Remedy:**

Description of Remedy Program: McLaren will replace the high-pressure fuel pipes, which are equipped with 15mm cold formed nuts with rolled threads, with new high-pressure fuel pipes equipped with 16.5mm fully machined nuts with cut threads.

This remedy will be carried out at no charge to the customer.

Since all of the covered vehicles are covered by warranty, there is no need for a reimbursement program.

How Remedy Component Differs The fully machined nuts with cut threads have a higher coefficient of from Recalled Component: friction than the cold formed nuts with rolled threads.

Identify How/When Recall Condition On 17 September 2022, McLaren began using fuel pipes equipped with was Corrected in Production: fully machined nuts.

#### **Recall Schedule:**

Description of Recall Schedule: NR

Planned Dealer Notification Date : NR - NR Planned Owner Notification Date : NR - NR

<sup>\*</sup> NR - Not Reported