OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

# 23V-045

Manufacturer Name: Jaguar Land Rover North America, LLC

NHTSA Recall No.: 23V-045

Manufacturer Recall No.: H426



#### **Manufacturer Information:**

Population:

Manufacturer Name: Jaguar Land Rover North America, LLC

Number of potentially involved: 229 Estimated percentage with defect: 1 %

Address: 100 Jaguar Land Rover Way

Mahwah NJ 07495

Company phone: 8188500

**Vehicle Information:** 

Vehicle 1: 2023-2023 JAGUAR F-PACE

Vehicle Type: LIGHT VEHICLES

Body Style: SUV Power Train: GAS

Descriptive Information: Jaguar Land Rover is conducting a voluntary safety recall campaign involving certain

2023 Model Year Jaguar F-Pace vehicles built at the Solilhull Vehicle Assembly Plant from October 27, 2022 - November 24, 2022. Approximately 229 vehicles in the United States and Federalized Territories. The basis of the recall population was derived the potentially affected engine serial numbers that were determined based on

delivery dates of affected parts into Jaguar Land Rover's Engine Manufacturing Centre. Affected Engine serial numbers were then traced to specific VIN's.

Production Dates: OCT 27, 2022 - NOV 24, 2022

VIN Range 1: Begin: SADCT2FU9PA710906 End: SADCT2FU2PA713369 Not sequential

**Description of Defect:** 

Description of the Defect: A concern has been identified on certain 2023 Model Year 3.0L AJ20-P6 Jaguar

F-Pace vehicles where in a small number of engines the cam carrier oil gallery hasn't been fully drilled. As a result, the oil channel could be blocked, leading to accumulation of oil against the pressure control valve rubber membrane, and subsequently an external oil leak or increased oil carryover into the air intake

system.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: In the event of a blockage, oil can accumulate against the engine pressure

control valve rubber membrane, and subsequently an external oil leak or increased oil carryover into the air intake system can occur. An external oil

leak may lead to an engine bay fire.

Description of the Cause : NR Identification of Any Warning NR that can Occur :

### **Involved Components:**

Component Name 1 : AJ20 P6 CAM Carrier Component Description : AJ20 P6 CAM Carrier

Component Part Number: J6P3-6J011-AF

#### **Supplier Identification:**

#### **Component Manufacturer**

Name: Ryobi Aluminium Casting (UK) LTD

Address: Trooperslane Industrial Estate

5 Meadowbank Road Antrim, Carrickfergus Foreign States BT38 8YF

Country: United Kingdom

## **Chronology:**

Jaguar Land Rover (JLR) received a report from Ryobi Aluminium Casting (UK) LTD, on November 23, 2022 that an oil channel had not been correctly drilled on a small number of engine cam carriers manufactured and supplied to JLR for installation on JLR's 6-cylinder petrol engines.

On November 25, 2022, Nitra and Solihull vehicle assembly plants initiated a stop-shipment. Affected engines and vehicles were inspected to identify potentially affected units.

As a result of the stop-shipment, it was identified that vehicles had gone beyond plant control and an update prior to sale was issued to instruct markets to hold vehicles, inspect the condition and if ok release for onward distribution.

Following this, an investigation was opened at the Product Safety & Compliance Committee (PSCC). The PSCC requested the Supplier Technical Assistance Team (STA) to fully define the scope of this issue.

At the PSCC on December 07, 2023, the STA team reported their initial findings, and the Engineering Team was requested to fully assess the impact of the incorrect drilling that had been reported by the supplier.

During December, the Engineering Team carried out physical engine testing with an incorrectly machined

component and reported their findings to the PSCC.

At the PSCC of January 24, 2023, the scope of the issue was finalized, and the consequences of the incorrect drilling was confirmed. Based on the feedback provided, the PSCC progressed the issue to the Recall Determination Committee (RDC) for review.

The RDC reviewed the issue on January 26, 2023, and concluded that it represented an unreasonable risk to safety, and a voluntary safety recall should be conducted to inspect vehicles and where an incorrectly machined cam carrier is found replace with a correctly machined component.

There have been no reported accidents, injuries or vehicle fires as a result of this concern.

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

Description of Remedy Program: Owners will be notified and instructed to take their vehicle to an approved

Jaguar Land Rover repairer. The technician will inspect the engine cam carrier and where an incorrectly machined cam carrier is found replace it

with a correctly machined component.

There will be no charge to the owners for this repair.

The affected vehicles will be covered under Jaguar's new vehicle warranty program. Therefore, reimbursements for pre-notice remedies are not

necessary because the affected vehicles are still under warranty.

How Remedy Component Differs NR

from Recalled Component:

Identify How/When Recall Condition NR

was Corrected in Production:

#### **Recall Schedule:**

Description of Recall Schedule: Notifications to dealers will occur on February 16, 2023. Distribution of

owner notification letters will occur on or before March 31, 2023.

Planned Dealer Notification Date : FEB 16, 2023 - FEB 16, 2023

Planned Owner Notification Date: MAR 31, 2023 - MAR 31, 2023

\* NR - Not Reported