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

# Part 573 Safety Recall Report

## 25V-108

**Manufacturer Name:** Indian Motorcycle Company

Submission Date: FEB 20, 2025 NHTSA Recall No.: 25V-108 Manufacturer Recall No.: I-25-01



#### **Manufacturer Information:**

Manufacturer Name: Indian Motorcycle Company

Address: 2100 Highway 55

Medina MN 55340

Company phone: 800-765-2747

## **Population:**

Number of potentially involved: 7 Estimated percentage with defect: 8 %

## **Vehicle Information:**

Vehicle 1: 2025-2025 Indian Challenger Dark Horse

Vehicle Type :
Body Style :
Power Train : NR

Descriptive Information: The recall population was determined through tracing suspect inventory as informed

by the supplier to receipt of affected parts on the manufacturing line starting as soon

as 11/11/2024 and ending with VINs produced on 12/4/2024.

Production Dates: NOV 11, 2024 - NOV 11, 2024

VIN Range 1: Begin: 56KLCDSS2S3433616 End: 56KLCDSS2S3433616 Not sequential

Vehicle 2: 2025-2025 Indian Pursuit Limited

Vehicle Type :
Body Style :
Power Train : NR

Descriptive Information: The recall population was determined through tracing suspect inventory as informed

by the supplier to receipt of affected parts on the manufacturing line starting as soon

as 11/11/2024 and ending with VINs produced on 12/4/2024.

Production Dates: NOV 14, 2024 - NOV 14, 2024

 Vehicle 3: 2025-2025 Indian Roadmaster Elite

Vehicle Type :
Body Style :
Power Train : NR

Descriptive Information: The recall population was determined through tracing suspect inventory as informed

by the supplier to receipt of affected parts on the manufacturing line starting as soon

as 11/11/2024 and ending with VINs produced on 12/4/2024.

Production Dates: NOV 22, 2024 - DEC 02, 2024

VIN Range 1: Begin: 56KTREBB8S3433902 End: 56KTREBB7S3433941 ✓ Not sequential

Vehicle 4: 2025-2025 Indian Springfield Dark Horse

Vehicle Type :
Body Style :
Power Train : NR

Descriptive Information: The recall population was determined through tracing suspect inventory as informed

by the supplier to receipt of affected parts on the manufacturing line starting as soon

as 11/11/2024 and ending with VINs produced on 12/4/2024.

Production Dates: NOV 22, 2024 - DEC 04, 2024

VIN Range 1: Begin: 56KTJDBB5S3433910 End: 56KTJDBB6S3434015 ✓ Not sequential

## **Description of Defect:**

Description of the Defect: Indian Motorcycle has determined that some Model Year 2025 Challenger,

Pursuit, Roadmaster and Springfield motorcycles may have been built with a fuel pump with an incorrectly crimped wire by the supplier. This may result in a fuel pump failure and vehicle stall during operation, which increases the risk

of a crash and serious injury.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: If a fuel pump failure occurs, the vehicle may stall during operation,

increasing the risk of a crash and serious injury.

Description of the Cause: Improper power supply wire crimp performed by the fuel pump supplier.

Identification of Any Warning None

that can Occur:

## **Involved Components:**

Component Name 1: Fuel Pump

Component Description: ASM-PUMP, SENDER-FUEL, SVCBLFLTR

Component Part Number: 2522349

Component Name 2: Fuel Pump Component Description: PUMP-FUEL Component Part Number: 2522476

## **Supplier Identification:**

## **Component Manufacturer**

Name: Walbro LLC

Address: 6242 Garfield Rd

Cass City Michigan 48726

**Country: United States** 

### **Chronology:**

On January 13, 2025, Indian Motorcycle Company (IMC) identified a suspect part in production. The supplier was then contacted and on January 17, 2025, IMC received analysis from the supplier identifying parts in a suspect lot which were delivered to IMC. Thereafter, IMC began investigating. Containment measures on parts and vehicles were then initiated by IMC. Upon inspection of inventory, IMC confirmed suspect parts within the population reported by the supplier.

IMC has not identified any field reports related to this issue and has not identified any associated NDFRs.

On February 13, 2025, IMC's Executive Review Committee decided that the fuel pump failure during operation resulting in an engine stall resulted in a safety-related defect.

## **Description of Remedy:**

Description of Remedy Program: IMC will inform dealers of the reported concern and provide instructions to dealers to replace the suspect fuel pumps with a new fuel pump.

> Customers who paid to replace or service their vehicle for this condition prior to the recall notification may be eligible for reimbursement per IMC's General Recall Reimbursement Plan on file with NHTSA

How Remedy Component Differs The remedy fuel pump will be manufactured subject to improved quality from Recalled Component: controls at the supplier and consistent with the engineering specifications.

Identify How/When Recall Condition Suspect components and completed motorcycles were quarantined and was Corrected in Production: inspected. Units produced after December 4, 2024 were built with

inspected materials.

## **Recall Schedule:**

Description of Recall Schedule: Upon approval, owner notification letters will be mailed no later than 60

days after submission of this report.

Planned Dealer Notification Date: FEB 27, 2025 - FEB 27, 2025 Planned Owner Notification Date: FEB 27, 2025 - FEB 27, 2025

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