OMB Control No.: 2127-0004

Part 573 Safety Recall Report

18V-228

Manufacturer Name: Indian Motorcycle Company

Submission Date: APR 19, 2018 NHTSA Recall No.: 18V-228 Manufacturer Recall No.: I-18-04



Manufacturer Information:

Manufacturer Name: Indian Motorcycle Company

Address: 2100 Highway 55

Medina MN 55340

Company phone: 999

Population:

Number of potentially involved: 3,341 Estimated percentage with defect: 1 %

Vehicle Information:

Vehicle 1: 2018-2018 INDIAN MOTORCYCLES INDIAN CHIEF / CHIEF CLASSIC / CHIEF DARK

HORSE / CHIEF VINTAGE / CHIEFTAIN / CHIEFTAIN CLASSIC / CHIEFTAIN DARK HORSE / CHIEFTAIN ELITE / CHIEFTAIN LIMITED / SPRINGFIELD / SPRINGFIELD

DARK HORSE

Vehicle Type: MOTORCYCLES

Body Style : OTHER Power Train : GAS

Descriptive Information: The affected recall population was determined to be manufactured with the defective

part.

Production Dates: OCT 25, 2016 - NOV 17, 2017

Vehicle 2: 2018-2018 INDIAN ROADMASTER ELITE / ROADMASTER ICON / ROADMASTER

CLASSIC / ROADMASTER

Vehicle Type: MOTORCYCLES

Body Style : OTHER Power Train : GAS

Descriptive Information: The models contained within this amendment were reported in amendment 1,

however the model names were erroneously excluded.

Production Dates: OCT 25, 2016 - NOV 17, 2017

Description of Defect:

Description of the Defect: Some of the 2018 111ci Indian Motorcycles were manufactured with a right

hand switch cube that does not meet Indian Motorcycle's quality standards.

FMVSS 1: NR FMVSS 2: NR Description of the Safety Risk: Motorcycle may electrically power-up without user input. If the key fob is

stored on or near the motorcycle and all other safety interlocks are met, this non-conformance could lead to unintentional initiation of the start sequence. If the vehicle starts while unattended in a closed area, it could increase risk of

exposure to carbon monoxide.

Description of the Cause: Electrical components within the right hand switch cube on affected vehicles

may develop corrosion over time. This corrosion may lead to further damage of electrical components and possibly create an electrical short that may lead

to vehicle starting without user input.

Identification of Any Warning Motorcycle may electrically power-up without user input and / or possibly

that can Occur: initiate a start sequence.

Supplier Identification:

Component Manufacturer

Name: DeltaTech

Address: 5288 Valley Industrial Blvd. S

Shakopee MINNESOTA 55379

Country: United States

Chronology:

In November of 2017, Polaris received a report of a motorcycle that had started without user input while at a dealership. An on site inspection was completed and Polaris subsequently initiated an engineering investigation in collaboration with the switch cube supplier.

In December of 2017 a second case was identified on a Polaris development vehicle.

On 12-February-2018 Polaris reviewed the initial results of the inspections and determined that further analysis was warranted.

Root cause determination was conducted in collaboration with the supplier through March of 2018. The outcome of the investigation concluded corrosion could lead to a defective switch cube and therefore a potential hazard.

Based on the investigation findings, on 03-April-2018 Polaris determined that a field campaign was warranted.

Description of Remedy:

Description of Remedy Program: If you have had this procedure performed before you received this letter,

you may be eligible to receive reimbursement for the cost of obtaining a pre-notification remedy of the problem associated with this recall. For more information regarding obtaining reimbursement please contact the Polaris Consumer Service Department using the contact information

above.

How Remedy Component Differs Dealers will update the affected population with the updated service kit, from Recalled Component: which replaces the existing RH switch cube that eliminates the potential

for corrosion.

Old part numbers, new part numbers following within parentheses:

4016911 - SWITCHCRL, 3ROW, RH (4018213) 4016913 - SWITCHCRL, 2ROW, RH (4018215)

4016903 - SWITCHCRL, 3ROW BCKLT, RH (4018217)

4016912 - SWITCHCRL, 3ROW, LH (4018214) 4016914 - SWITCHCRL, 2ROW, LH (4018216)

4016904 - SWITCHCRL, 3ROW BCKLT, LH (4018218)

Identify How/When Recall Condition All production and supplier inventory was scrapped. New parts were was Corrected in Production: manufactured with improved component quality to eliminate the potential

for corrosion.

Recall Schedule:

Description of Recall Schedule: Dealers will be notified on April 12th

Consumers will be notified April 19th through April 23rd

Planned Dealer Notification Date: APR 12, 2018 - APR 12, 2018 Planned Owner Notification Date: APR 19, 2018 - APR 23, 2018

^{*} NR - Not Reported