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

# Part 573 Safety Recall Report

## 18V-809

**Manufacturer Name:** Polaris Industries, Inc.

NHTSA Recall No.: 18V-809

Manufacturer Recall No.: T-18-04



#### **Manufacturer Information:**

Manufacturer Name: Polaris Industries, Inc.

Address: 2100 Highway 55

Medina MN 55340

Company phone: 800-765-2747

## **Population:**

Number of potentially involved: 11,371 Estimated percentage with defect: 100 %

#### **Vehicle Information:**

Vehicle 1: 2015-2016 POLARIS SLINGSHOT / SLINGSHOT SL / SLINGSHOT SL LE

Vehicle Type: MOTORCYCLES

Body Style : OTHER Power Train : GAS

Descriptive Information: All MY15 and MY16 Base models--(no back-up camera was factory installed on these

vehicles but the accessory kit with defective cameras was applicable to these units

accessory kit part number 2880603).

Also all factory installed back-up cameras on MY15 and MY16 VINS up through February 1st, 2016. These were the Model Years that the defective back-up camera was used. Production switched to the improved camera on February 1st, 2016 so

VINS starting February 2, 2016 are not included in this affected

population.

Production Dates: MAR 04, 2014 - OCT 26, 2015

VIN Range 1: Begin: 57XAASFA7F5100001 End: 57XAAPFA7G5110980 Not sequential

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

Description of the Defect: Slingshot backup camera could fail internally and melt the 3.3V voltage

regulator over-mold. The circuit fuse may blow, which would inhibit proper tail

light function.

FMVSS 1: 108 - Lamps, reflective devices, and assoc. Equipment

FMVSS 2: NR

Description of the Safety Risk: Slingshot backup camera could potentially fail internally and melt the 3.3V

voltage regulator over-mold, which could propagate to fire. It also has the potential to blow the circuit fuse, which prevents the tail lights from working.

Description of the Cause: Slingshot back-up camera voltage regulator—(part number 4015018) is a

linear type regulator meaning the electronics are sequential in the architecture.

For this particular failure mode one or both of the resistors located on the PCB may fail and short circuit. When a resistor fails it may generate excessive heat thus melting the plastic housing of the regulator and generating smoke. This failure may result in overheated wiring, connectors, and potentially body plastic in the near vicinity of the regulator which may result in fire propagation.

Identification of Any Warning Camera will become inoperable, and riders may experience the smell of smoke that can Occur: or burnt electrical wiring.

## **Supplier Identification:**

## **Component Manufacturer**

Name: IDEA Company Address: 39570 Grand Ave

North Branch MINNESOTA 55056

**Country: United States** 

### **Chronology:**

Chronology attached as separate document.

## **Description of Remedy:**

Description of Remedy Program: Dealers will inspect and replace the camera as applicable. Customers whose vehicles do not have a Polaris factory- or dealer-installed accessory back-up camera kit do not need to bring their vehicles in for inspection. Those customers that did purchase an accessory kit with the back-up camera would need to bring their vechicle to their dealer for inspection/ replacement.

> 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.

from Recalled Component:

How Remedy Component Differs The remedy includes a back-up camera and plastic housing the holds the camera. The remedied camera has revised circuitry that negates the failure mode of the voltage regulator failing with a melt condition.

PN 4015018 - Back Up Camera

Identify How/When Recall Condition Sourced new camera from different supplier. The improved camera had was Corrected in Production: two different part numbers: 4015770 and then 4016539. Both correct this defect. These new cameras were put into production in February 2016.

#### **Recall Schedule:**

Description of Recall Schedule: Upon approval, dealers and owner notification letters will be mailed no

later than 60 days after submission of this report.

Planned Dealer Notification Date: NOV 16, 2018 - NOV 17, 2018 Planned Owner Notification Date: DEC 06, 2018 - DEC 07, 2018

\* NR - Not Reported