



U.S. Department  
of Transportation

National Highway  
Traffic Safety  
Administration

## Part 573 Safety Recall Report

## 26V078

**Manufacturer Name:** Triumph Motorcycles America, Ltd.

**Submission Date:** Feb 11, 2026

**NHTSA Recall No.:** 26V078

**Manufacturer Recall No.:** SRAN 641

### Manufacturer Information

### Population

**Manufacturer Name:** Triumph Motorcycles  
America, Ltd.

**Address:** 100 Hartsfield Centre  
Parkway  
Suite 200  
Atlanta GA, 30354

**Total number of potentially involved:** 8,849

**Estimated percentage with defect:** 100%

### Vehicle Information

**Vehicle 1:** 2022-2024 TRIUMPH BONNEVILLE T100

**Product Category:** Motorcycles

**Product Type:** Motorcycles

**Fuel / Propulsion:** Spark Ignition Fuel

**Production Dates:** Jan 08, 2021 - Nov 29, 2023

**Number of potentially involved:** 1,425

**Descriptive Information:**

The recall population was based upon a review of factory records.

**Vehicle 2:** 2022-2024 TRIUMPH BONNEVILLE T120

**Product Category:** Motorcycles

**Product Type:** Motorcycles

**Fuel / Propulsion:** Spark Ignition Fuel

**Production Dates:** Jan 11, 2021 - Dec 01, 2023

**Number of potentially involved:** 1,540

**Descriptive Information:**

The recall population was based upon a review of factory records.

**Part 573 Safety Recall Report****26V078****Vehicle 3:** 2024-2024 TRIUMPH BONNEVILLE T120 DGR**Product Category:** Motorcycles**Product Type:** Motorcycles**Fuel / Propulsion:** Spark Ignition Fuel**Production Dates:** Jun 11, 2023 - Jul 25, 2023**Number of potentially involved:** 51**Descriptive Information:**

The recall population was based upon a review of factory records.

**Vehicle 4:** 2022-2024 TRIUMPH BONNEVILLE T120 BLACK**Product Category:** Motorcycles**Product Type:** Motorcycles**Fuel / Propulsion:** Spark Ignition Fuel**Production Dates:** Jan 11, 2021 - Dec 02, 2023**Number of potentially involved:** 1,928**Descriptive Information:**

The recall population was based upon a review of factory records.

**Vehicle 5:** 2023-2024 TRIUMPH SPEED TWIN 900**Product Category:** Motorcycles**Product Type:** Motorcycles**Fuel / Propulsion:** Spark Ignition Fuel**Production Dates:** Apr 04, 2022 - Dec 03, 2023**Number of potentially involved:** 1,345**Descriptive Information:**

The recall population was based upon a review of factory records.

**Vehicle 6:** 2022-2022 TRIUMPH STREET TWIN**Product Category:** Motorcycles**Product Type:** Motorcycles**Fuel / Propulsion:** Spark Ignition Fuel

**Part 573 Safety Recall Report****26V078****Production Dates:** Jan 11, 2021 - Apr 02, 2022**Number of potentially involved:** 1,022**Descriptive Information:**

The recall population was based upon a review of factory records.

**Vehicle 7:** 2023-2024 TRIUMPH SCRAMBLER 900**Product Category:** Motorcycles**Product Type:** Motorcycles**Fuel / Propulsion:** Spark Ignition Fuel**Production Dates:** Apr 20, 2022 - Nov 30, 2023**Number of potentially involved:** 628**Descriptive Information:**

The recall population was based upon a review of factory records.

**Vehicle 8:** 2022-2022 TRIUMPH STREET SCRAMBLER**Product Category:** Motorcycles**Product Type:** Motorcycles**Fuel / Propulsion:** Spark Ignition Fuel**Production Dates:** Jan 27, 2021 - Jun 17, 2022**Number of potentially involved:** 610**Descriptive Information:**

The recall population was based upon a review of factory records.

**Vehicle 9:** 2022-2022 TRIUMPH STREET TWIN GOLDLINE**Product Category:** Motorcycles**Product Type:** Motorcycles**Fuel / Propulsion:** Spark Ignition Fuel**Production Dates:** Mar 08, 2021 - May 12, 2021**Number of potentially involved:** 150**Descriptive Information:**

The recall population was based upon a review of factory records.

**Part 573 Safety Recall Report****26V078****Vehicle 10:** 2022-2022 TRIUMPH STREET SCRAMBLER SANDSTOR**Product Category:** Motorcycles**Product Type:** Motorcycles**Fuel / Propulsion:** Spark Ignition Fuel**Production Dates:** Jan 18, 2021 - Mar 04, 2021**Number of potentially involved:** 150**Descriptive Information:**

The recall population was based upon a review of factory records.

**Defect / Noncompliance Description****Description of the defect or noncompliance:**

The three wires carrying current from the alternator assembly to the regulator /rectifier on affected motorcycles are connected to the main harness via a 2-piece plastic connector body. Reported concerns regarding potential thermal degradation in the connector body prompted the deployment of a safety recall 24V785 (Triumph bulletin No: SRAN 627) in October 2024 involving the installation of a Wire Alignment Clip. However, the effectiveness of this solution on motorcycles with a VIN greater than AE2011 already in use in service has not met the anticipated level of performance. Motorcycles affected by 24V785 below VIN AE2011 are statistically reliable.

**FMVSS1:****FMVSS2:****Description of the safety risk, including crash, fire, death, injury:**

The connection system may suffer significant damage and may not function, resulting in decreased alternator performance, thereby increasing the risk of an injury. In extreme cases, there have been reports of smoke and signs of overheating, including scorched connectors and thermal damage to surrounding components.

**Description of the cause:**

The root cause of the issue is a combination of factors including oil, engine ambient temperature, connector fretting and high current draw thereby increasing the resistance of the connection, resulting in temperatures that exceed the limits of the connector body's plastic material.

**Identification of any warning that can occur:**

There are no vehicle diagnostic warnings available to the customer via instrumentation. Customers may notice visual damage to the connector body such as blisters and blackened housing or wires). In extreme cases, there have been reports of smoke and signs of overheating, including scorched connectors and thermal damage to surrounding components.

# Part 573 Safety Recall Report

# 26V078

## Component Manufacturer

**Tier of Supplier:**
**Supplier Type:**
**Name:** Mahle

**Address:** MAHLE Electric Drives Japan Corporation  
 3744 Ooka, Numazu  
 Shizuoka Foreign States, 410-0022

**Country:** Japan

## Involved Components

**Component Name 1:** Alternator Stator

**Component Description:** Alternator and harness assembly

**Component Part Number:** T1300108

## Chronology

Oct2024: NHTSA campaign 24V785 (Triumph campaign SRAN 627) launched to fit a wire alignment clip.

Nov2024 - Jul2025: In service performance of SRAN 627 monitored and defects noted. Triumph Quality department commences investigation into root cause of ongoing defects.

Feb2026: Decision to amend campaign 24V785 and launch new campaign relating to SRAN 641.

No injuries or fatalities recorded.

**Related NHTSA Recall Number:** 24V785 See Manufacturer Comments section for more details

## Description of Remedy

**Remedy Type:** Repair

**Consumer Advisories:**  Do Not Drive  Park Outside

**Description of remedy program:**

The proposed remedy eliminates the impact of fretting at the connector body joints. Extensive analysis and testing has been conducted to verify its effectiveness and reliability under various application conditions, including worst-case scenarios.

**Part 573 Safety Recall Report****26V078****How remedy component differs from recalled component:**

The proposed remedy eliminates the impact of fretting at the connector body joints. Extensive analysis and testing has been conducted to verify its effectiveness and reliability under various application conditions, including worst-case scenarios.

**Identify how/when recall condition was corrected in production:**

From VIN BT0246 a wire alignment clip has been fitted in production and no in service defects have been recorded.

**Reimbursement Plan****Description of reimbursement program:**

If the customer has previously paid to have this repair performed, the customer may be eligible for reimbursement under Triumph's April 2024 General Reimbursement Program.

Triumph Manufacturer Reimbursement Plan submitted on 17 April 2024.

**Period of reimbursement:****Costs to be reimbursed:****Address for reimbursement claims:****Recall Schedule****Description of recall schedule:**

The planned notification dates are an estimate and may be revised.

- Planned Dealer Notification Date:** Feb 19, 2026 - Feb 19, 2026  No Dealers
- Planned Interim Owner Notification Date:**  No Owners
- Planned Remedy Owner Notification Date:** Feb 25, 2026 - Feb 25, 2026  Phased Recall
- Date when VIN will be searchable:** Feb 19, 2026