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

# Part 573 Safety Recall Report

## 25V-141

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

Submission Date: MAR 04, 2025 NHTSA Recall No.: 25V-141 Manufacturer Recall No.: SRAN 630



#### **Manufacturer Information:**

Manufacturer Name: Triumph Motorcycles America, Ltd.

Address: 100 Hartsfield Centre Parkway

Suite 200 Atlanta GA 30354

Company phone: 678-854-2010

### **Population:**

Number of potentially involved : 1,157 Estimated percentage with defect :  $100\,\%$ 

#### **Vehicle Information:**

Vehicle 1: 2025-2025 Triumph SPEED TWIN 1200

Vehicle Type: MOTORCYCLES

Body Style : OTHER Power Train : GAS

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

Production Dates: SEP 08, 2024 - JAN 31, 2025

VIN Range 1: Begin: SMTDD0H28STCD0124 End: SMTDD0H26STCH2405 Not sequential

Vehicle 2: 2025-2025 Triumph SPEED TWIN 1200 RS

Vehicle Type: MOTORCYCLES

Body Style : OTHER Power Train : GAS

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

Production Dates: SEP 08, 2024 - JAN 27, 2025

Vehicle 3: 2025-2025 Triumph SPEED TWIN 900

Vehicle Type: MOTORCYCLES

Body Style : OTHER Power Train : GAS

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

Production Dates: OCT 22, 2024 - FEB 06, 2025

VIN Range 1: Begin: SMTDP0G23STCE0293 End: SMTDP0G27STCH4320 ☐ Not sequential

#### **Description of Noncompliance:**

Description of the The bike's red rear indicators fail to meet the required minimum edge

Noncompliance: separation distance of 4 inches from the rear tail light.

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

FMVSS 2: NR

Description of the Safety Risk: Indicators placed in close proximity to the rear brake light may hinder other

road users' ability to accurately assess the rider's manoeuvres, thereby

increasing the risk of a crash.

Description of the Cause: While the required effective light emitting surface area is met independently,

the indicators were designed in red, failing to comply with the mandated 4-inch

minimum edge separation distance from the rear tail light.

Identification of Any Warning All bikes in the US do not conform to the local homologation.

that can Occur:

#### **Involved Components:**

Component Name 1: Rear Indicator

Component Description: Indicator LED, US, RED

Component Part Number: 2701449

#### **Supplier Identification:**

#### **Component Manufacturer**

Name: UNO Minda Limited (Rinder Division)

Address: PLOT NO.12 & 13,SECTOR-16

HSIIDC, INDUSTRIAL ESTATE BAHADURGARH, HARYANA Foreign States 124507

Country: India

#### **Chronology:**

31Jan2025: Functionality query received.

19Feb2025: Identified positioning error.

25Feb2025: Recall meeting arranged and agreed to initiate a recall.

No Field reports, Consumer complaints, Warranty claims, Fatalities or Injuries for functionality or positioning.

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

Description of Remedy Program: Dealers will replace the rear red indicators with amber indicators, free of

charge including parts and labor.

Pursuant to 49 CFR §577.11(e), Triumph requests that it be exempt from providing notification of a reimbursement plan. Any pre-notification product failure would have been addressed under the manufacturer's

limited warranty. Accordingly, no person would be eligible for

reimbursement pursuant to §573.13.

from Recalled Component:

How Remedy Component Differs The new Amber indicators comply with the US homologation rules.

was Corrected in Production:

Identify How/When Recall Condition The issue was corrected in production on 06/02/2025, from VIN CH4468.

#### **Recall Schedule:**

Description of Recall Schedule: The planned notification dates are an estimate and may be revised.

Planned Dealer Notification Date: MAR 07, 2025 - MAR 07, 2025 Planned Owner Notification Date: MAR 14, 2025 - MAR 14, 2025

\* NR - Not Reported