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

# Part 573 Safety Recall Report

## 25V-058

**Manufacturer Name:** Toyota Motor Engineering & Manufacturing

**Submission Date:** FEB 06, 2025 NHTSA Recall No.: 25V-058

Manufacturer Recall No.: 25TB04 / 25TA04



#### **Manufacturer Information:**

Manufacturer Name: Toyota Motor Engineering &

Manufacturing

Address: 6565 Headquarters Drive

Plano TX 75024

Company phone: 1-800-331-4331

## **Population:**

Number of potentially involved: 106,061 Estimated percentage with defect: 1 %

### **Vehicle Information:**

Vehicle 1: 2024-2025 Toyota Tacoma

Vehicle Type: **Body Style:** Power Train: NR

Descriptive Information: (1) Although the involved vehicles are within the above production period range, not

all vehicles in this range were sold in the U.S.

(2) This recall applies to the aforementioned vehicles equipped with 4-wheel drive and a combination of 16-inch brakes and 17-inch Toyota wheels. Toyota continues to investigate MY2024-2025 Tacoma vehicles equipped with 2-wheel drive and a combination of 16-inch brakes with either 17-inch or 18-inch Toyota wheels, and other 4-wheel drive Tacoma vehicles with 16-inch brakes and 18-inch Toyota wheels to determine whether there is a potential for a brake fluid leak. MY2024-2025MY Tacoma vehicles equipped with 17-inch brakes are of a different brake system design and are not affected by this issue.

Toyota is unable to provide an estimate of the percentage of vehicles to actually contain the defect. Whether the issue in each case will lead to brake fluid loss while driving depends on vehicle operating conditions described in section 5. However, as the NHTSA manufacturer portal requires an integer value be entered, Toyota has entered the value "1" in response to this question in the portal. For the purpose of this

report, "1" means "unknown".

Production Dates: JAN 02, 2024 - JAN 17, 2025

VIN Range 1 : Begin : End: NR **☐** Not sequential

### **Description of Defect:**

Description of the Defect: The subject 4-wheel drive vehicles are equipped with 16-inch brake systems

where the brake hoses, attached to rear brake calipers, transfer brake fluid under hydraulic pressure to the calipers for braking. These components are positioned inside the rear Toyota 17-inch wheels. The brake calipers and wheels of this specific size combination have clearance between the brake hoses and wheels such that, if mud and dirt build up on the interior of the wheels when operating under certain off-road conditions, this mud/dirt can contact the brake hoses. Over time, this may damage and wear through the brake hoses, causing a brake fluid leak. This can lead to a reduction of brake performance and increase in brake stopping distance, which increases the risk

of a crash.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: Over time, this may damage and wear through the brake hoses, causing a

brake fluid leak. This can lead to a reduction of brake performance and increase in brake stopping distance, which increases the risk of a crash.

Description of the Cause: NR

Identification of Any Warning NR

that can Occur:

#### **Involved Components:**

Component Name 1 : Hose, Flexible, RH
Component Description : Rear Brake Hose
Component Part Number : 90947-A2128

Component Name 2: Hose, Flexible, LH
Component Description: Rear Brake Hose
Component Part Number: 90947-A2129

#### **Supplier Identification:**

#### **Component Manufacturer**

Name: HC Queretaro, S.A. de C.V

Address: Circuito El Marques Norte 62 y 76

El Marqués Queretaro Foreign States 76246

Country: Mexico

## **Chronology:**

Please see the attached Part 573 Defect Information Report for the full chronology.

### **Description of Remedy:**

Description of Remedy Program: All owners of the subject vehicles will be notified to return their vehicles to

a Toyota dealer. For all involved vehicles, the dealers will replace both rear

brake hoses with improved ones.

As the owner notification letters will be mailed out well within the active period of the Toyota New Vehicle Limited Warranty ("Warranty"), all involved vehicle owners for this recall would have been provided a repair at no cost under Toyota's Warranty. The owner letter will instruct vehicle owners who have paid to have this condition remedied prior to this campaign to seek reimbursement pursuant to Toyota's General

Reimbursement Plan.

How Remedy Component Differs NR

from Recalled Component:

Identify How/When Recall Condition NR

was Corrected in Production:

#### **Recall Schedule:**

Description of Recall Schedule: Notifications to owners of the affected vehicles will occur by April 7,

2025. A copy of the draft owner notification will be submitted as soon as

it is available.

Notifications to distributors/dealers will be sent on February 6, 2025. Copies of dealer communications will be submitted as they are issued.

Planned Dealer Notification Date : FEB 06, 2025 - FEB 06, 2025

Planned Owner Notification Date: MAR 24, 2025 - APR 07, 2025

\* NR - Not Reported