# Part 573 Safety Recall Report

Manufacturer Name :Porsche Cars North America, Inc.Submission Date :NOV 01, 2022NHTSA Recall No. :22V-803Manufacturer Recall No. :ANB6



Manufacturer Name :Porsche Cars North America, Inc.Address :One Porsche Drive

Atlanta GA 30354 Company phone : 1-800-767-7243

### **Population :**

Number of potentially involved : 15 Estimated percentage with defect : 100 %

云 🔨 🕰

NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION

22V-803

#### Vehicle Information :

Vehicle 1:	2022-2022 Porsche 911 GT3	
Vehicle Type :	LIGHT VEHICLES	
Body Style :	2-DOOR	
Power Train :	GAS	
Descriptive Information :	Affected vehicles have been identified through production records.	
	Only certain specific vehicles equipped with Full Bucket Seats are affected.	
Production Dates :	JUL 14, 2021 - MAY 31, 2022	
VIN Range 1:	Begin: WP0AC2A90NS268207 End: WP0AC2A9XNS270417 📝 Not sequential	

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

Description of the Defect :	Due to an assembly process deviation that has since been corrected, on some of the potentially affected vehicles equipped with optional Full Bucket Seats, the screw attaching the lower seatbelt anchor to the seat frame may not have been tightened to the specification.
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	If the lower anchor screw loosens, in the event of a crash, the seatbelt anchor could detach from the seat, increasing the risk of injury.
Description of the Cause :	The screw attachment procedure was not performed to specification
5 0	In some cases the belt attachment screw connection may potentially exhibit squeaks, looseness, or rattles.

#### **Involved Components :**

The information contained in this report was submitted pursuant to 49 CFR §573

## Part 573 Safety Recall Report

22V-803

Component Name 1 :Screw connection.Component Description :The screw attaching the lower seatbelt anchor to the seat frame.Component Part Number :WHT009057

#### **Supplier Identification :**

#### **Component Manufacturer**

Name : Porsche AG production plant Zuffenhausen

Address : NR NR

Country : NP

Country: NR

#### Chronology :

In late July, 2022, Porsche received a notification of a vehicle with a loose lower seatbelt anchor during postproduction inspection.

Subsequently, from August to October 2022, an in-depth field analysis was carried out in order to identify any field issues. No field issues were identified. In parallel, Porsche investigated how many vehicles could have been subject to the same assembly procedure deviation. The investigation of potentially affected vehicles included the review and analysis of stored screw data, which had to be obtained from an external service provider.

October 19, 2022, upon review of production records, it was determined that 15 vehicles in U.S. could have been affected by the assembly deviation and would be recalled. No deaths or injuries have been reported.

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

The screws attaching the lower seatbelt anchor to the passenger and driver side Full Bucket seat frames will be replaced and tightened to the specifications. If the thread is damaged, the seat frame will also be replaced. The owner's letter will not include a statement about customer reimbursement for pre-notification remedies as all of the affected vehicles are still covered under Porsche New Car Limited Warranty.
The remedy components will be tightened according to the specifications.

The information contained in this report was submitted pursuant to 49 CFR §573

Identify How/When Recall Condition The process optimization has taken place on April 13th, 2022. was Corrected in Production :

#### **Recall Schedule :**

Description of Recall Schedule :	Porsche will notify owners within 60 days. If a remedy is not available
	after 60 days, an interim letter will be sent at that time.
Planned Dealer Notification Date :	NOV 09, 2022 - NOV 09, 2022
Planned Owner Notification Date :	DEC 23, 2022 <sup>-</sup> DEC 23, 2022

\* NR - Not Reported

The information contained in this report was submitted pursuant to 49 CFR §573