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

# Part 573 Safety Recall Report

## 21V-608

**Manufacturer Name:** Porsche Cars North America, Inc.

Submission Date: AUG 04, 2021 NHTSA Recall No.: 21V-608 Manufacturer Recall No.: AMB6



#### **Manufacturer Information:**

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: 4,924 Estimated percentage with defect: 1 %

#### **Vehicle Information:**

Vehicle 1: 2021-2021 Porsche 911 Carrera Coupe

Vehicle Type: LIGHT VEHICLES

Body Style : 2-DOOR Power Train : GAS

Descriptive Information: Affected vehicles have been identified through production records.

Production Dates: DEC 09, 2020 - APR 15, 2021

VIN Range 1: Begin: WP0AA2A9XMS205782 End: WP0AA2A90MS206729 Not sequential

Vehicle 2: 2021-2021 Porsche 911 Carrera S Coupe

Vehicle Type: LIGHT VEHICLES

Body Style : 2-DOOR Power Train : GAS

Descriptive Information: Affected vehicles have been identified through production records.

Production Dates: DEC 14, 2020 - APR 26, 2021

Vehicle 3: 2021-2021 Porsche Taycan Turbo S

Vehicle Type: LIGHT VEHICLES

Body Style: 4-DOOR

Power Train: HYBRID ELECTRIC

Descriptive Information: Affected vehicles have been identified through production records.

Production Dates: DEC 09, 2020 - MAR 25, 2021

VIN Range 1: Begin: WP0AC2Y10MSA62659 End: WP0AC2Y19MSA63695 ✓ Not sequential

Production Dates: DEC 11, 2020 - MAR 27, 2021

Vehicle 4: 2021-2021 Porsche 911 Carrera 4 Coupe Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: Affected vehicles have been identified through production records. Production Dates: DEC 19, 2020 - APR 29, 2021 VIN Range 1: Begin: WP0AA2A98MS205845 End: WP0AA2A94MS206569 ✓ Not sequential Vehicle 5: 2021-2021 Porsche Taycan Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: HYBRID ELECTRIC Descriptive Information: Affected vehicles have been identified through production records. Production Dates: DEC 12, 2020 - MAY 07, 2021 VIN Range 1: Begin: WP0AA2Y13MSA12862 End: WP0AA2Y10MSA17498 ✓ Not sequential Vehicle 6: 2021-2021 Porsche Panamera 4S Vehicle Type: LIGHT VEHICLES **Body Style: HATCHBACK** Power Train: GAS Descriptive Information: Affected vehicles have been identified through production records. Production Dates: JAN 09, 2021 - MAR 19, 2021 VIN Range 1: Begin: WP0AB2A71ML139063 End: WP0AB2A79ML139196 Not sequential Vehicle 7: 2021-2021 Porsche 911 Carrera 4S Coupe Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information : Affected vehicles have been identified through production records.

VIN Range 1: Begin: WP0AB2A95MS221787 End: WP0AB2A94MS222557 ✓ Not sequential

Vehicle 8: 2021-2021 Porsche Taycan 4S
Vehicle Type: LIGHT VEHICLES
Body Style: 4-DOOR
Power Train: HYBRID ELECTRIC
Descriptive Information : Affected vehicles have been identified through production records.
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Production Dates: DEC 09, 2020 - APR 20, 2021
VIN Range 1: Begin: WP0AB2Y12MSA41816 End: WP0AB2Y11MSA44982
VIN Range 2 : Begin : WP0AB2Y12MLA40160 End : WP0AB2Y1XMLA40164 ☐ Not sequential
Valida 0. 2021 2021 Daysaha Taysan Tumba
Vehicle 9: 2021-2021 Porsche Taycan Turbo Vehicle Type: LIGHT VEHICLES
Body Style: 4-DOOR Power Train: HYBRID ELECTRIC
Descriptive Information : Affected vehicles have been identified through production records.
Production Dates: DEC 10, 2020 - APR 01, 2021
VIN Range 1: Begin: WP0AC2Y14MSA62678 End: WP0AC2Y14MSA63605 Not sequential
VIN Range 2: Begin: WP0AC2Y15MLA62067 End: WP0AC2Y15MLA62067  Not sequential
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Vehicle 10: 2021-2021 Porsche 911 Turbo S Coupe
Vehicle Type: LIGHT VEHICLES
Body Style: 2-DOOR
Power Train: GAS
Descriptive Information: Affected vehicles have been identified through production records.
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Production Dates : DEC 09, 2020 - APR 19, 2021
VIN Range 1 : Begin : WP0AD2A96MS258020 End : WP0AD2A99MS258514
Vehicle 11: 2021-2021 Porsche Panamera Turbo S
Vehicle Type: LIGHT VEHICLES
Body Style: HATCHBACK
Power Train: GAS
Descriptive Information: Affected vehicles have been identified through production records.
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Production Dates: DEC 04, 2020 - FEB 01, 2021
VIN Range 1: Begin: WP0AF2A76ML154176 End: WP0AF2A7XML154245   Not sequential

Vehicle 12:	2021-2021 Porsche Panamera
Vehicle Type :	LIGHT VEHICLES
	HATCHBACK
Power Train :	
Descriptive Information :	Affected vehicles have been identified through production records.
Production Dates :	DEC 03, 2020 - MAR 09, 2021
VIN Range 1:	Begin: WP0AJ2A78ML112199 End: WP0AJ2A77ML115708   Not sequential
	2021-2021 Porsche 911 Turbo Coupe
V -	LIGHT VEHICLES
Body Style :	
Power Train :	GAS
<b>Descriptive Information:</b>	Affected vehicles have been identified through production records.
Dec le d'es Deter	DEC 00, 2020, MAD 11, 2021
	DEC 09, 2020 - MAR 11, 2021
VIN Range 1:	Begin: WP0AD2A90MS258028 End: WP0AD2A92MS258368  Not sequential
Vehicle 14 ·	2021-2021 Porsche Panamera 4 E-Hybrid
	LIGHT VEHICLES
v <b>-</b>	HATCHBACK
	HYBRID ELECTRIC
	Affected vehicles have been identified through production records.
Descriptive information.	Affected vehicles have been identified through production records.
Production Dates :	DEC 23, 2020 - DEC 23, 2020
VIN Range 1:	Begin: WP0AE2A70ML126327 End: WP0AE2A76ML126350  Not sequential
Vehicle 15:	2021-2021 Porsche Panamera GTS
Vehicle Type :	LIGHT VEHICLES
Body Style :	HATCHBACK
Power Train :	GAS
<b>Descriptive Information:</b>	Affected vehicles have been identified through production records.
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	DEC 17, 2020 - MAR 16, 2021
VIN Range 1:	Begin: WP0AG2A73ML147375 End: WP0AG2A71ML147777 ☐ Not sequential

### **Description of Noncompliance:**

Description of the Please see Part 573 report 21E-052.

Noncompliance: Autoliv has determined that the subject seat belt assemblies may not comply

with S7.1.1.5 of FMVSS No. 208. In certain seat belt assemblies the ALR function

may deactivate early before the webbing is fully retracted.

FMVSS 1: 208 - Occupant crash protection

FMVSS 2: NR

Description of the Safety Risk: Please see Part 573 report 21E-052.

This noncompliance does not impact the compliance or functionality of the seat belt assemblies with respect to their normal use by adult passengers or

use of the LATCH system to secure child restraint seats.

With child restraint seats for which the vehicle owner elects to use the seat belt to secure the child restraint seat instead of the LATCH system, if the seat belt is not lockable so that the seat belt assembly can be used to tightly secure the child restraint seat, there is an increased risk of injury in a crash to the

occupant of the child restraint seat.

Description of the Cause: The subcomponent supplier of the ALR levers used in the subject seat belt

assemblies produced dimensionally out of tolerance parts that may cause the

ALR to deactivate before the seat belt webbing is fully retracted.

Identification of Any Warning A vehicle owner who elects to use the seat belt instead of the LATCH system to

that can Occur: secure a child restraint seat will notice that the audible clicking noise made

when the ALR function is activated stops well before the seat belt webbing is

fully retracted.

## **Involved Components:**

Component Name 1: Seat belt assembly

Component Description : Seat belt assembly

Component Part Number: 9J1857706G

Component Name 2: Seat belt assembly

Component Description: Seat belt assembly

Component Part Number: 9J1857706J

Component Name 3: Seat belt assembly

Component Description: Seat belt assembly

Component Part Number: 9J1857805J

Component Name 4: Seat belt assembly

Component Description: Seat belt assembly

Component Part Number: 9J1857806J

Component Name 5: Seat belt assembly

Component Description: Seat belt assembly

Component Part Number: 9J1857807E

Component Name 6: Seat belt assembly

Component Description: Seat belt assembly

Component Part Number: 971857706A

Component Name 7: Seat belt assembly

Component Description: Seat belt assembly

Component Part Number: 992857706J

Component Name 8: Seat belt assembly

Component Description: Seat belt assembly

Component Part Number: 992857706M

Component Name 9: Seat belt assembly

Component Description: Seat belt assembly

Component Part Number: 992857706P

Component Name 10: Seat belt assembly

Component Description: Seat belt assembly

Component Part Number: 9Y0857807A

### **Supplier Identification:**

## **Component Manufacturer**

Name: Autoliv, Inc.

Address: Klarabergsviadukten 70

World Trade CTR Stockholm Foreign States 28326

Country: Sweden

#### **Chronology:**

In June 2021, Porsche was informed that Autoliv has decided to recall certain seat belt assemblies manufactured between October 26, 2020 and January 27, 2021 due to a potential non-compliance with FMVSS 208

June to July, 2021, Porsche, along with VW Group began discussions with Autoliv in order to understand the technical background and asked Autoliv to provide built-data for the subject components so that Porsche can identify what vehicles may be affected. Concurrent internal assessment was also conducted.

Upon completing its assessment and identifying potentially affected vehicles subject to 21E-052, Porsche decided to conduct a recall to remedy the subject noncompliance.

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

Description of Remedy Program: Dealers will inspect the affected seat belt assemblies at the specific seating

positions and, if necessary, replace an affected seat belt free of charge.

How Remedy Component Differs Please see Part 573 report 21E-052.

from Recalled Component: The ALR system in the replacement seat belt assemblies contain ALR

levers that were manufactured according to production specification.

Identify How/When Recall Condition Please see Part 573 report 21E-052.

was Corrected in Production : Changes to the production parameters at the subcomponent supplier

ensure that this issue can no longer occur from January 11, 2021, onward.

### **Recall Schedule:**

Description of Recall Schedule: Dealers and Owners will be notified on or before October 1, 2021.

Planned Dealer Notification Date : OCT 01, 2021 - OCT 01, 2021 Planned Owner Notification Date : OCT 01, 2021 - OCT 01, 2021

\* NR - Not Reported