# Part 573 Safety Recall Report

Manufacturer Name :Porsche Cars North America, Inc.Submission Date :MAY 03, 2022NHTSA Recall No. :22V-278Manufacturer Recall No. :ANA5

### Manufacturer Information :

Manufacturer Name : Porsche Cars North America, Inc. Address : One Porsche Drive Atlanta GA 30354

Company phone : 1-800-767-7243

## Vehicle Information :

Vehicle 1: 2020-2021 Porsche Taycan					
Vehicle Type :	Vehicle Type : LIGHT VEHICLES				
Body Style :	Body Style : 4-DOOR				
Power Train :	NR				
Descriptive Information :	Affecte	ed vehicles have been ider	ntified	through production record	ls.
Production Dates : OCT 02, 2019 - MAY 18, 2021					
VIN Range 1:	Begin :	WP0AB2Y19LSA50074	End :	WP0AB2Y19LSA54464	✓ Not sequential
VIN Range 2 :	Begin :	WPOAC2Y15LSA70111	End :	WP0AC2Y16LSA73051	Not sequential
VIN Range 3:	Begin :	WP0ZZZY1ZLSA65780	End :	WP0AC2Y17LSA73088	Not sequential
VIN Range 4:	Begin :	WP0AA2Y10MSA10065	End :	WP0AA2Y17MSA15554	Not sequential
VIN Range 5:	Begin :	WP0AB2Y19MSA40064	End :	WP0AB2Y18MSA44221	Not sequential
VIN Range 6:	Begin :	WP0AB2Y14MLA40001	End :	WP0AB2Y19MLA40172	Not sequential
VIN Range 7:	Begin :	WP0AC2Y14MSA62468	End :	WPOAC2Y12MSA63599	Not sequential
VIN Range 8:	Begin :	WP0AC2Y13MLA62035	End :	WP0AC2Y15MLA62067	Not sequential
VIN Range 9:	Begin :	WP0AC2Y18MSA62070	End :	WP0AC2Y17MSA63596	Not sequential
VIN Range 10:	Begin :	WP0AC2Y13MLA62004	End :	WP0AC2Y18MLA62063	Not sequential
VIN Range 11:	Begin :	WP0AC2Y18MSA62070	End :	WP0AC2Y17MSA63596	Not sequential
VIN Range 12:	Begin :	WP0AC2Y13MLA62004	End :	WPOAC2Y18MLA62063	Not sequential
VIN Range 13:	Begin :	WP0AC2Y14MSA62468	End :	WPOAC2Y12MSA63599	Not sequential
VIN Range 14:	Begin :	WP0AC2Y13MLA62035	End :	WP0AC2Y15MLA62067	Not sequential
VIN Range 15:	Begin :	WP0ZZZY1ZMSA67074	End :	WP0ZZZY1ZMSA67074	Not sequential



Number of potentially involved : 9,570 Estimated percentage with defect : 100 %

**Population :** 

# 22V-278

22V-278

Page 2

# **Description of Defect :**

Description of the Defect	: In the affected vehicles, there is a possibility that the driver and passenger seat wire harness could become damaged during longitudinal seat adjustment. If this damage occurs, there is potential for components of the supplemental restraint system to malfunction and deactivate.				
FMVSS 1	: NR				
FMVSS 2	: NR				
Description of the Safety Risk	: If the wire harness becomes damaged, there is potential for components of the supplemental restraint system to malfunction and deactivate. If this occurs, a red air bag warning lamp would be illuminated as designed to alert the operator. However, if components of the supplemental restraint system are deactivated, this could increase the risk of an injury in a crash.				
Description of the Cause					
	<ul> <li>Customers may experience seat adjustment malfunction, or abnormal noise</li> <li>during adjustment. If the occupant restraint system is affected, a RED air bag warning lamp will illuminate.</li> </ul>				
Involved Components :					
Component Name 1:	Seat wire harness fabric sheath				
	Seat wire harness fabric sheath is designed to help protect the wiring harness from potential damage				
Component Part Number :	N 105938				

#### **Supplier Identification :**

#### **Component Manufacturer**

Name : Sumitomo Electric Address : Schertstr. 48 Sindelfingen Foreign States 71065

Country: Germany

# **Chronology** :

In 2021, Porsche became aware of several seat adjustment complaints caused by fabric sheath being caught in

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

Page 3

the seat adjustment mechanism. No wire harness damage was reported at that time. Porsche began to monitor for additional complaints related to the subject issue.

Between January 2022 and April 2022 additional field analysis identified 3 instances (outside of United States) of wire harness damage resulting in the activation of the RED air bag warning lamp.

While Porsche is not aware of any injuries associated with this issue, on April 20, 2022 Porsche decided to conduct a Safety Recall as a precautionary measure.

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

	Description of Remedy Program :	The seat wire harness will be inspected for damage. Textile fabric tape will be added to further secure the harness under the seat and help prevent potential for harness damage during seat adjustment. If only the fabric covering of the wiring harness is damaged, the loose fibers will be removed and the damaged area will be covered with a fabric tape. If electrical wires are damaged, the affected wires will be repaired according to the procedures in the workshop manual 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 subject component will be further secured with a textile fabric tape to help prevent potential for harness damage during seat adjustment.
[de	entify How/When Recall Condition was Corrected in Production :	The subject component will be further secured with a textile fabric tape beginning of March 10, 2021

#### **Recall Schedule :**

Description of Recall Schedule :	NR
Planned Dealer Notification Date :	APR 27, 2022 - APR 27, 2022
Planned Owner Notification Date :	JUN 24, 2022 - JUN 24, 2022

\* NR - Not Reported

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