Manufacturer Name :Porsche Cars North America, Inc.Submission Date :OCT 18, 2021NHTSA Recall No. :21V-679Manufacturer Recall No. :AMB7



21V-679

### 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 : 4,934Estimated percentage with defect : 100~%

#### Vehicle Information :

Vehicle 1:	2013-2015 Pors	sche Boxster		
Vehicle Type :	LIGHT VEHICLE	S		
Body Style :	2-DOOR			
Power Train :	GAS			
Descriptive Information :	Affected vehicle	s have been ide	ntified through production record	ds.
	Vehicles include rear-axle carrier		may have been equipped with an	out-of-specification
Production Dates :	SEP 01, 2012 - J	UL 31, 2014		
VIN Range 1:	Begin :	NR	End: NR	Not sequential
Vehicle Type : Body Style : Power Train : Descriptive Information :	Vehicle 2 :2013-2014 Porsche Boxster SVehicle Type :LIGHT VEHICLESBody Style :2-DOORPower Train :GAScriptive Information :Affected vehicles have been identified through production records.Vehicles included in this recall may have been equipped with an out-of-specification rear-axle carrier side section.			
Production Dates :				
VIN Range 1:	Begin :	NR	End: NR	Not sequential

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

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Vehicle 3 : Vehicle Type : Body Style :	LIGHT VEH	Porsche Boxstei ICLES	r GTS		
Power Train :					
Descriptive Information :	Affected ve	hicles have been	identified through prod	uction records.	
		cluded in this rec arrier side sectio		ped with an out-of-specification	
Production Dates :	MAY 19, 20	14 - JUL 29, 201	4		
VIN Range 1:	Begin :	NR	End: NR	Not sequential	
Vehicle 4 : Vehicle Type : Body Style : Power Train :	LIGHT VEH 2-DOOR	Porsche Caymai ICLES	n S		
Descriptive Information :	Affected vehicles have been identified through production records.				
		cluded in this rec arrier side sectio		ped with an out-of-specification	
Production Dates : VIN Range 1 :		12 - JUL 30, 2014 NR	End: NR	Not sequentia	
Vehicle Type : Body Style : Power Train :	LIGHT VEH 2-DOOR GAS			uction records	
Descriptive Information :	Affected vel	hicles have been	identified through prod	uction records.	
		cluded in this rec arrier side sectio		ped with an out-of-specification	
Production Dates :					
VIN Range 1:	Begin :	NR	End: NR	☐ Not sequential	

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	<ul> <li>2014-2015 Porsche Caym</li> <li>LIGHT VEHICLES</li> <li>2-DOOR</li> </ul>	nan	
Power Train			
Descriptive Information	: Affected vehicles have be	en identified through produ	action records.
	Vehicles included in this r rear-axle carrier side sect	• • • •	ped with an out-of-specification
Production Dates	: JAN 18, 2013 - JUL 31, 202	14	
VIN Range 1	: Begin : NR	End: NR	□ Not sequential
Description of Defect :			
Description of the Def			t rear-axle carrier side at do not meet the required
	SS 1 : NR		
	SS 2 : NR		
	Risk : Out of specification pa lifetime. A fracture of control increasing the use : Material analysis indic	both mounts could result in risk of a crash.	a potential loss of vehicle
	proportion of strontiu	m in the cast component re	ear-axle carrier side section deterioration of the material
Identification of Any Warr that can Oce		e heard from the rear, how	ever a warning is not ensured.
Involved Components :			
Component Name	1 : Carrier Side Part		
Component Description	n : The rear-axle carrier sid components.	le section represents the co	onnection to the chassis
Component Part Numbe	er: NR		
Supplier Identification :			
supplier menuncation .			
The	information contained in this re	nort was submitted pursuant to	o 49 CFR §573

#### **Component Manufacturer**

Name : Brabant Alucast Services Deutschland Gmb Address : Wertstraße 23 Wendlingen am Neckar Foreign States 73240 Country : Germany

#### **Chronology**:

In March 2020 Porsche noted certain carrier side panels showed material abnormalities.

An initial assessment showed no immediate impact to the overall functionality and further analyses were deemed necessary to better understand the potential impact after an extended period of use.

In September 2020 a decision was made to initiate a detailed evaluation of field parts to analyze the effects by conducting a field study.

September 2020 - April 2021: first test results were available and reviewed. Some of the parts showed Strontium proportions out of specification.

April 2021 – June 2021: The further procedure regarding the evaluation of possible failure chain was coordinated and a test program for service life / residual service life was defined and performed.

July 2021 Consolidation, evaluation and reconciliation of test results showed 10 parts out of 153 which developed cracks in the subject component.

In August 2021, the final assessment was available and additional field data revealed one part with cracks in the second carrier. August 25, 2021, Porsche decided to conduct a voluntary safety recall out of abundance of caution.

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

Description of Remedy Program :	The affected rear-axle carrier side sections will be replaced with new carrier side parts produced to the original specification. The owner's letter will advise that Porsche offers a reimbursement for pre-notification remedies in accordance with 49 CFR §573.13.
How Remedy Component Differs from Recalled Component :	The remedy components are manufactured within the original design specification.

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Identify How/When Recall Condition Since the beginning of 2019 the supplier was changed. was Corrected in Production :

#### **Recall Schedule :**

Description of Recall Schedule : NR Planned Dealer Notification Date : SEP 16, 2021 - SEP 16, 2021 Planned Owner Notification Date : NOV 01, 2021 - NOV 01, 2021

\* NR - Not Reported

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