

Technical Information

149/17 ENU WH72

Service

4

WH72 - Fitting Air Guides for Brake Discs (Workshop Campaign)

Vehicle Type:	911 GT3 (991)		
Model Year:	2018		
Subject:	Air guides for brake discs		
Information:	Due to an allocation error, there is a possibility that the air guides for the brake discs on the front axle were not supplied with the affected vehicles during the production process.		
	As a result, the air gu	ides may not have been fitted du	ring the sales check at the dealership.
Remedial Action:	Fit air guides for brak	e discs in the front wheel housing].
Affected Vehicles:	Only the vehicles assigned to the campaign (see also PIWIS Vehicle information). This campaign affects 107 vehicles in North America.		
Parts require	ed		
Important:	Parts for this Campaign will NOT be automatically allocated to your dealership. Parts can be ordered as normal with no PTEC/PAV required.		
Parts Info:	Part No.	Designation	Qty.

	Designation	Qty.
99157513181	\Rightarrow Air guide for front wheel housing liner, left	1 ea.
99157513281	\Rightarrow Air guide for front wheel housing liner, right	1 ea.
99907351901	\Rightarrow Tapping screw for air guide	6 ea.
99959185501	\Rightarrow Speed nut for air guide	2 ea.

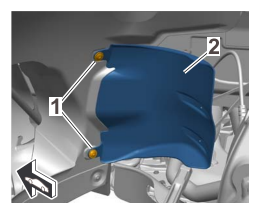
Required tools

Tools:	•	Torque wrench,	1.5 – 3 Nm (1 - 2 ftlb.), e.g.	VAS 6494 - Torque screwdriver
--------	---	----------------	--------------------------------	-------------------------------

Fitting air guides for brake discs

Work Procedure: 1 Raise the vehicle on a lifting platform \Rightarrow Workshop Manual '4X00IN01 Lifting the vehicle'.

- 2 Turn the steering fully to the left.
- 3 Push on fastening nut on holder in the longitudinal member area.
- 4 Position air guide \Rightarrow *Fitting air guide* -2- on the longitudinal member and left wheel housing liner.
- 5 Tighten fastening screws \Rightarrow *Fitting air guide* -1-. Tightening torque 3 Nm (2 ftlb.)
- 6 Turn the steering fully to the right and repeat steps 3 to 5 on the other side of the vehicle.
- 7 Move the steering to straight-ahead position.
- 8 Remove the vehicle from the lifting platform. ⇒ Workshop Manual '4X00IN01 Lifting the vehicle'
- 9 Enter the campaign in the Warranty and Maintenance booklet.



Fitting air guide

Warranty processing

Scope 1: Scope 1 must be invoiced if the **campaign was carried out during the sales check**.

Working time:			
Fitting air guides for brake discs			Labor time: 0 TU
Parts required:			
99157513181	Air guide for front wheel housing liner, left	1 ea.	
99157513281	Air guide for front wheel housing liner, right	1 ea.	
99907351901	Tapping screw for air guide	6 ea.	
99959185501	Speed nut for air guide	2 ea.	
\Rightarrow Damage Code WH72 066 000 1			

AfterSales

Scope 2: Scope 2 must be invoiced if the campaign was not carried out during the sales check.

Working time:				
Fitting air guides for br Includes: Raising a	Labor time: 35 TU			
Parts required:				
99157513181	Air guide for front wheel housing liner, left	1 ea.		
99157513281	Air guide for front wheel housing liner, right	1 ea.		
99907351901	Tapping screw for air guide	6 ea.		
99959185501	Speed nut for air guide	2 ea.		
\Rightarrow Damage Code WH72 066 000 1				

Important Notice: Technical Bulletins issued by Porsche Cars North America, Inc. are intended only for use by professional automotive technicians who have attended Porsche service training courses. They are written to inform those technicians of conditions that may occur on some Porsche vehicles, or to provide information that could assist in the proper servicing of a vehicle. Porsche special tools may be necessary in order to perform certain operations identified in these bulletins. Use of tools and procedures other than those Porsche recommends in these bulletins may be detrimental to the safe operation of your vehicle, and may endanger the people working on it. Properly trained Porsche technicians have the equipment, tools, safety instructions, and know how to do the job properly and safely. Part numbers listed in these bulletins are for reference only. The work procedures updated electronically in the Porsche PIWIS diagnostic and testing device take precedence and, in the event of a discrepancy, the work procedures in the PIWIS Tester are the ones that must be followed.

© 2018 Porsche Cars North America, Inc.

AfterSales