

# **Technical Information**

Service

19/20 ENU WLA4

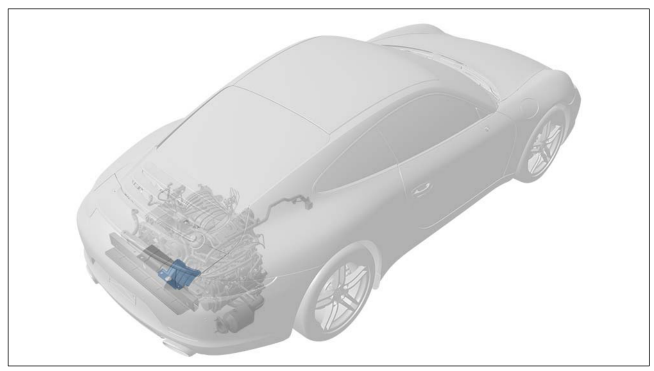
### WLA4 - Retrofitting Heat Shield (Workshop Campaign)

Vehicle Type:	911 Carrera (991)
Model Year:	As of 2012 up to 2016
Subject:	Heat shield on rear cross member
Information:	In the past, there have been isolated incidences of damage caused by fire occurring in the engine compartment.
	Analysis of this damage has identified foreign objects or materials (e.g. cleaning cloths) found in the engine compartment as the cause of these incidents. Foreign objects or materials of this kind can touch hot exhaust system components while driving, causing them to ignite.
Remedial Action:	Retrofit heat shield on rear cross member in the engine compartment. This shield may help to prevent any foreign objects or materials from touching exhaust-carrying or hot components in the engine compartment.
Affected Vehicles:	Only the vehicles assigned to the campaign (see also PCSS Vehicle Information). This campaign affects 41,925 vehicles in North America.

# Service WLA4 ENU 19/20

Installation





Installation position of heat shield

### **Required parts and materials**

Parts Info:	Part No.	Designation	Qty.
	00004330475	$\Rightarrow$ Heat shield	1 ea.
	00004330477	$\Rightarrow$ Blind rivet	1 ea.

Materials: **Required materials** (usually already available at the Porsche dealer):

Corrosion protection paint (commercially available)\*

\* For warranty processing, the Part No. **WLA40000001** with the "expendable items" designation can be invoiced as an **additional part** in the warranty claim. Maximum cost: \$0.12.

#### **Required tools**

Tools: • PNA 713 001 5 — Rivet Tool or commercially available riveting tool for blind rivets with a diameter of at least 4.2 mm (rivet pin)

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- Commercially available HSS twist drill with a diameter of 6.5 mm
- 90° countersink tool or triangular scraper
- Battery-operated or hand drill
- Water-resistant pen
- Commercially available body brush
- Center punch

#### **Preparatory work**

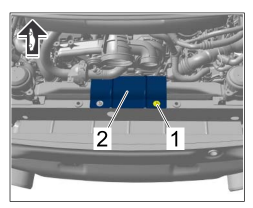
Work Procedure: 1 Remove air cleaner housing  $\Rightarrow$  Workshop Manual '242519 Removing and installing air cleaner housing'.

#### Installing heat shield on rear cross member

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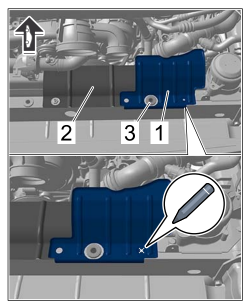
Airborne metal debris and dust particles produced during grinding, drilling and milling

- Risk of eye injuries
- Irritation to respiratory system
- ⇒ Wear personal protective equipment consisting of protective goggles, breathing mask and protective gloves.
- Work Procedure: 1 Prepare for installing the heat shield on the rear cross member.
  - 1.1 Unscrew fastening nut  $\Rightarrow$  Loosening heat protection -1 - on the heat shield  $\Rightarrow$ Loosening heat protection -2 -.



Loosening heat protection

1.2 Position heat shield  $\Rightarrow$  Marking installation position of heat shield -1- over the heat protection panel  $\Rightarrow$  Marking installation position of heat shield -2- as shown and align it using the fastening bolt and rubber sleeve  $\Rightarrow$  Marking installation position of heat shield -3-.



Marking installation position of heat shield

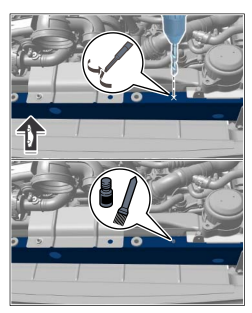
Part No.	Designation	Qty.
00004330475	Heat shield	1 ea.

1.3 Mark the position of the hole for the blind rivet that will be used later to secure the heat shield to the cross member.

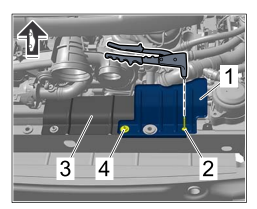
To do this, mark the position for the hole using a water-resistant pen as shown  $\Rightarrow$  *Marking installation position of heat shield*.

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- 1.4 Punch the marking you made on the cross member using a center punch to ensure the drill bit will drill exactly into the previously marked location.
- 1.5 Carefully drill the cross member at the previously marked and punched position using the hand drill and a twist drill bit with a diameter of 6.5 mm.
  Be particularly careful not to damage adjacent components while drilling and make sure to remove any drill chips immediately using a vacuum cleaner. Use a suitable base, if necessary, to protect components.
- 1.6 De-burr the hole using a triangular scraper or a 90° tapered countersink.
- 1.7 Apply primer to the surface at the hole that is exposed as a result of drilling.
- 2 Secure heat shield on the cross member.
  - 2.1 Position heat shield ⇒ Securing heat shield
     -1- as shown above the hole you made earlier and the heat protection panel ⇒ Securing heat shield-3- and secure with the fastening nut ⇒ Securing heat shield-4-.
  - 2.2 Insert blind rivet  $\Rightarrow$  Securing heat shield -2into the mouthpiece of the blind riveting tool and install it fully into the hole using the blind riveting tool.



Drilling cross member



Securing heat shield

Part No.	Designation	Qty.
00004330477	Blind rivet	1 ea.

- 2.3 Hold the blind riveting tool at a right angle to the cross member and press down firmly.
- 2.4 Actuate the blind riveting tool to fix the rivet.

#### **Concluding work**

Work Procedure: 1 Install air cleaner housing  $\Rightarrow$  Workshop Manual '242519 Removing and installing air cleaner housing'.

> 2 Enter the campaign in the Warranty and Maintenance booklet.

#### Warranty processing

Scope 1:

Working time:						
Retrofitting h Includes:	Labor time: 140 TU					
Parts requi	red:					
00004330475		Heat shield	1 ea.			
00004330477		Blind rivet	1 ea.			
Required materials:						
WLA40000001*		Expendable items *	1 ea.* (for warranty invoicing only)			
* For warranty processing, enter the Part No. <b>WLA40000001</b> with the "expendable items" designation as an <b>additional part</b> costing \$0.12 in the warranty claim.						
$\Rightarrow$ Damage Code WLA4 066 000 1						

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### **AfterSales**