

Technical Bulletin Nomenclature

Attention: Porsche Parts Managers/Parts Personnel/ Technicians

Information: Numerous technical bulletins are published as Workshop Literature. This bulletin gives a quick introduction to each technical bulletin, explains the terminology and the revision control.

Technical Information (TI)

Information regarding specific repair issues for specific vehicle model types with repair instructions

The screenshot shows a Porsche technical bulletin header. The word "Technical Information" is circled in red. A callout box labeled "Technical Information" points to this circled text. The "Service" field contains "147/17" (circled in red), "1950" (circled in red), and "1" (circled in red). Callout boxes identify "147/17" as the "Bulletin number", "1950" as the "PCSS Part ID", and "1" as the "PCSS Group number". The bulletin title is "Complaint - Warning 'Engine Too Hot' and/or Coolant Leak in Coolant Pump Area: Checking Vacuum Lines and Valve Block (147/17)". The "Revision" field states: "This bulletin replaces bulletin Group 1, 147/17, dated February 13, 2018." The "Model Year" is "As of 2017 up to 2018". The "Model Line" is "718 Boxster/Cayman (982) 911 (991)/911 (992)". A callout box labeled "Bulletin type" points to the "Model Line" field.

https://ppn.porsche.com/portal/community/porsche_cars_north_america/after_sales/aftersales_document_database/service/technical-information

Symptom-Based Workshop Manual (SY)

Supplement to workshop manual

The screenshot shows a Porsche symptom-based workshop manual bulletin header. The words "Symptom-Based Workshop Manual" are circled in red. A callout box labeled "Symptom-Based Workshop Manual" points to this circled text. The "Service" field contains "96/20" (circled in red), "4652" (circled in red), and "4" (circled in red). Callout boxes identify "96/20" as the "Bulletin number", "4652" as the "PCSS Part ID", and "4" as the "PCSS Group number". The bulletin title is "Noise Symptom - Scraping and Twittering Noises from the Front Axle/Rear Axle Area: Replacing Brake Discs (SY 96/20)". The "Model Line" is "Macan (95B)". The "Model Year" is "2020". A callout box labeled "Bulletin type" points to the "Model Line" field.

https://ppn.porsche.com/portal/community/porsche_cars_north_america/after_sales/aftersales_document_database/service/symptom-based-workshop-manual

Technical Bulletin Nomenclature

Advanced Technical Information (ATI)

Information regarding specific repair issues for specific vehicle model types with intermediate repair instructions.

PORSCHE®

Advanced Technical Information Bulletin # **2009** **2**
 Part ID **2473**

Downstream Oxygen Sensor Error(s) – "Slow Response – Rich to Lean"

Vehicles Affected

Models	Model Year	Model Type	VIN Range	Vehicle-Specific Equipment
Cayenne	2020	9YABB1, 9YBBB1	N/A	N/A

Revision History

Revision	Release Date	Changes
0	June 4, 2020	Original document

PCSS Group number

Bulletin number

PCSS Part ID

Bulletin type

https://ppn.porsche.com/portal/community/porsche_cars_north_america/after_sales/aftersales_document_database/service/advanced-technical-information

Installation and Conversion Instructions

Information regarding installation of Tequipment for specific vehicle model types.

PORSCHE®

Installation and Conversion Instructions Taycan (Y1A) **9**
5/20 ENJ **9415**

LED Matrix Headlights – Glacier Ice Blue (8JU)

Restrictions: **ONLY** for vehicles with LED matrix headlights incl. Porsche Dynamic Light System Plus (PDLS Plus = Proj. 8JU)

Model Year: **As of 2020**

Information: **Retrofitting**

PCSS Group number

PCSS Part ID

Bulletin number

Bulletin type

https://ppn.porsche.com/portal/community/porsche_cars_north_america/after_sales/aftersales_document_database/service/installation-and-conversion

Technical Bulletin Nomenclature

Campaigns

Information regarding specific campaigns and recalls for specific vehicle model types with repair instructions.

The screenshot shows a technical bulletin page with the following elements and callouts:

- PCSS Group number:** Points to the number '1' in a red circle next to the service code.
- Campaign ID:** Points to the code 'WLD3' in a red circle.
- Bulletin number:** Points to the code '53/20' in a red circle.
- Campaign type:** Points to the text 'WLD3 - Replace Engine Mounts and Retrofit Caps (Workshop Campaign)' in a red oval.

Other visible text includes: PORSCHE®, Service, Technical Information, Model Line: 911 (992), Model Year: 2020, and the URL: https://ppn.porsche.com/portal/community/porsche_cars_north_america/after_sales/aftersales_document_database/campaign

https://ppn.porsche.com/portal/community/porsche_cars_north_america/after_sales/aftersales_document_database/campaign

Special Tools Bulletins

Information regarding release of Porsche Special Tools and Equipment.

The screenshot shows a special tools bulletin page with the following elements and callouts:

- Bulletin number:** Points to the number '2009' in a red circle.
- Bulletin type:** Points to the text 'Porsche Special Tools & Equipment' in a red oval.

Other visible text includes: PORSCHE®, Porsche Approved Taycan (911) In-Ground Lifts, Technical Support, and USA Only.

https://ppn.porsche.com/portal/community/porsche_cars_north_america/after_sales/aftersales_document_database/service/special-tool-information

Technical Bulletin Nomenclature

PIWIS Tester Updates

Information regarding release of new PIWIS Tester software update.

PORSCHE®

Porsche
Special Tools & Equipment

PIWIS Tester III Online Update 39.550.010

Technical Support
PIWIS2001w USA Only

Attention: General Manager/Service Manager/Service Technician

Information: NewVersion 39.550.010

Bulletin number

Bulletin type

Software release

https://ppn.porsche.com/portal/community/porsche_cars_north_america/after_sales/aftersales_document_database/service/special-tool-information

Parts Information

Information regarding promotion of new parts.

PORSCHE®

Parts Information

Taycan All-Weather Floor Mats

Attention: Porsche Dealership Personnel

All
D244 USA

11

Replaces all previous bulletin bearing this number.

Group number

Bulletin number

Bulletin type

https://ppn.porsche.com/portal/community/porsche_cars_north_america/after_sales/aftersales_document_database/new-parts-information

Technical Bulletin Nomenclature

Parts Withdrawals

Information regarding withdrawal of parts and request to ship back to the PDC.

PORSCHE®

Parts Information	D498	13
Parts Withdrawal - Engine (9A210092QRX)	Replaces all previous bulletin bearing this number.	
Attention: Porsche Parts Managers/Parts Personnel		

Group number

Bulletin number

Bulletin type

https://ppn.porsche.com/portal/community/porsche_cars_north_america/after_sales/aftersales_document_database/new-parts-information

Warranty Information

Information regarding warranty.

PORSCHE®

Warranty Information	92A, 970, 95B
Timing Chain Cover Repairs	2000
Model Line: Cayenne - V6T & V8 engine	This bulletin is replacing bulletin 1901, dated November 25, 2019.

Bulletin number

Bulletin type

https://ppn.porsche.com/portal/community/porsche_cars_north_america/after_sales/aftersales_document_database/new-parts-information

Technical Bulletin Nomenclature

Revision Control

Numbering System

Bulletin type	Numbering System (example)	Remark
TI, SY, Installation and Conversion Instructions, Campaigns	1/20	Updated version indicated in text field "Revision"
ATI, Warranty Information	2000.1	Last digit indicates the updated version (Ex.:1)
Special Tools Bulletins	SPTL2000.1	Last digit indicates the updated version (Ex: .1)
PIWIS Tester Updates	PIWIS2001b	Last digit indicates the updated version (Ex: b)
Parts Information, Parts Withdrawals	D200.1	Last digit indicates the updated version (Ex.: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.