

## Technical Information Service

180/21 ENU WMM7

9

## WMM7 - Replacing VTS Control Unit (Workshop Campaign)

Revision: This bulletin replaces bulletin Group 9 180/21 WMM7, dated February 8, 2022.

Model Year: As of 2014 up to 2021

Model Line: Panamera (970)

Panamera (971) 911 (991)

Boxster/Cayman (982)

918

Cayenne (92A) Macan (95B)

Concerns: VTS control unit

Situation: The VTS control unit used in the affected vehicles only supports the GSM/UMTS or 2G/3G

mobile phone standard.

Due to the planned deactivation of these mobile phone standards in the North American region, the following Connect services together with the old VTS control unit will no longer be available as of Spring 2022:

eCall System

Breakdown Call

• VTS (Vehicle Tracking System)

Connect app

Action required: Replace the VTS control unit with a VTS control unit that is compatible with the 4G mobile phone standard.

Affected

Only vehicles assigned to the campaign (see also PCSS Vehicle Information).

vehicles:

## Required tools

Tools: 9900 - PIWIS Tester 3 with PIWIS Tester software version 40.650.030 (or higher) installed

Battery charger with a current rating of at least 90 A, e.g. VAS 5908 Battery charger 90A



## Parts required - Panamera (970)

Parts Info:

Part No.DesignationQty.V04015001FN $\Rightarrow$  VTS control unit1 ea.WHT006947 $\Rightarrow$  Shear-off nut2 ea.

## Parts required - Panamera (971)

Parts Info:

Part No.DesignationQty.V04015001FM $\Rightarrow$  VTS control unit1 ea.

## Parts required - Boxster/Cayman (982)

Parts Info: Valid for Scope 3 (Production date up to 24/01/2017)

Part No.DesignationQty.V04015001FN⇒ VTS control unit1 ea.PAF910207⇒ Internal serration screw for steering wheel1 ea.

Parts Info: Valid for Scope 4 (Production date from 25/01/2017)

Part No.DesignationQty.V04015001FN $\Rightarrow$  VTS control unit1 ea.N 90799102 $\Rightarrow$  Internal serration screw for steering wheel1 ea.

## Parts required - 918

Parts Info:

Part No.	Designation	Qty.
V04015001FN	$\Rightarrow$ VTS control unit	1 ea.
99907331209	$\Rightarrow$ Screw M10 x 30.6	2 ea.

# Technical Information Service 180/21 ENU WMM7

90081700302	⇒ Lock nut, M10	2 ea.
PAF009057	⇒ Hexagon-head bolt	1 ea.

## Parts required - Cayenne (92A)

Parts Info:

Part No.	Designation	Qty.
V04015001FN	$\Rightarrow$ VTS control unit	1 ea.
WHT006947	⇒ Shear-off nut	2 ea.

## Parts required - Macan (95B)

Parts Info:

Part No.	Designation	Qty.
V04015001FN	$\Rightarrow$ VTS control unit	1 ea.
WHT006947	⇒ Shear-off nut	2 ea.

## Parts required - 911 (991)

Parts Info:

Part No.	Designation	Qty.
V04015001FN	$\Rightarrow$ VTS control unit	1 ea.
N 90799102	⇒ Internal serration screw for steering wheel	1 ea.

## Replacing VTS control unit - Panamera (970)

Work Procedure: 1 Replace VTS control unit.

For instructions, see: ⇒ Workshop Manual 'Replacing PCC/PVTS control unit'.

2 Enter the campaign in the Warranty and Maintenance booklet.

## Replacing VTS control unit - Panamera (971)

Work Procedure: 1 Replace VTS control unit.

For instructions, see: ⇒ Workshop Manual 'Replacing PCC/PVTS control unit'.

2 Enter the campaign in the Warranty and Maintenance booklet.

## Replacing VTS control unit - Boxster/Cayman (982)

Work Procedure: 1 Replace VTS control unit.

For instructions, see: ⇒ Workshop Manual 'Replacing PCC/PVTS control unit'.

2 Enter the campaign in the Warranty and Maintenance booklet.

## Replacing VTS control unit - 918

Work Procedure: 1 Replace VTS control unit.

For instructions, see: ⇒ Workshop Manual 'Replacing control unit for auxiliary alarm system'.

2 For instructions, see: ⇒ Workshop Manual 'Activating PCC/PVTS'

3 Enter the campaign in the Warranty and Maintenance booklet.

## Replacing VTS control unit

Work Procedure: 1 Replace VTS control unit.

For instructions, see: ⇒ Workshop Manual 'Replacing PCC/PVTS control unit'.

2 Enter the campaign in the Warranty and Maintenance booklet.

## Replacing VTS control unit - Macan (95B)

Work Procedure: 1 Replace VTS control unit.

For instructions, see: ⇒ Workshop Manual 'Replacing PCC/PVTS control unit'.

2 Enter the campaign in the Warranty and Maintenance booklet.

## Replacing VTS control unit - 911 (991)

Work Procedure: 1 Replace VTS control unit.

For instructions, see: ⇒ Workshop Manual 'Replacing PCC/PVTS control unit'.

2 Enter the campaign in the Warranty and Maintenance booklet.

Service

180/21 ENU WMM7

9

Labor time: 239 TU

Labor time: 205 TU

## Warranty processing

Scope 1: Replacing VTS control unit

Panamera (970)

#### Working time:

Includes:

Replacing VTS control unit

Connecting and disconnecting battery charger

Connecting and disconnecting PIWIS Tester

Removing and installing auxiliary alarm system control unit Re-programming auxiliary alarm system control unit

Reading out and erasing fault memory

Creating Vehicle Analysis Log

Parts required:

 V04015001FN
 VTS control unit
 1 ea.

 WHT006947
 Shear-off nut
 2 ea.

⇒ Damage Code WMM7 066 000 1

Scope 2: Replacing VTS control unit

Panamera (971)

## Working Time:

Replacing VTS control unit

Includes: Connecting and disconnecting battery charger

Connecting and disconnecting PIWIS Tester

Removing and installing lower part of center console Removing and installing auxiliary alarm system control unit Re-programming auxiliary alarm system control unit

Reading out and erasing fault memory

Creating Vehicle Analysis Log

Parts required:

VO4015001FM VTS control unit 1 ea.

⇒ Damage Code WMM7 066 000 1

## Service WMM7 ENU 180/21

## **Technical Information**

Labor time: 339 TU

Labor time: 339 TU

Scope 3: Replacing VTS control unit

- Boxster/Cayman (982)
- Production date up to 24/01/2017

## Working Time:

Replacing VTS control unit

Includes: Connecting and disconnecting battery charger

Connecting and disconnecting PIWIS Tester

Removing and installing dashboard

Removing and installing auxiliary alarm system control unit Re-programming auxiliary alarm system control unit

Reading out and erasing fault memory

Creating Vehicle Analysis Log

Parts required:

VO4015001FN VTS control unit 1 ea.

PAF910207 Internal serration screw for steering 1 ea.

wheel

⇒ Damage Code WMM7 066 000 1

#### Scope 4: Replacing VTS control unit

- Boxster/Cayman (982)
- Production date from 25/01/2017

#### Working Time:

Replacing VTS control unit

Includes: Connecting and disconnecting battery charger

Connecting and disconnecting PIWIS Tester

Removing and installing dashboard

Removing and installing auxiliary alarm system control unit Re-programming auxiliary alarm system control unit

Reading out and erasing fault memory

Creating Vehicle Analysis Log

Parts required:

V04015001FN VTS control unit 1 ea. N 90799102 Internal serration screw for steering 1 ea.

wheel

⇒ Damage Code WMM7 066 000 1

Service

180/21 ENU WMM7

9

Labor time: 428 TU

## Scope 5: Replacing VTS control unit

• 918

## Working Time:

Replacing VTS control unit

Includes: Connecting and disconnecting battery charger

Connecting and disconnecting PIWIS Tester

Removing and installing passenger seat

Loosening main fuse box

Removing and installing auxiliary alarm system control unit Re-programming auxiliary alarm system control unit

Reading out and erasing fault memory

Creating Vehicle Analysis Log

Parts required:

 V04015001FN
 VTS control unit
 1 ea.

 99907331209
 M10X30,6 screw
 2 ea.

 90081700302
 Lock nut, M10
 2 ea.

 PAF009057
 Hexagon-head bolt
 1 ea.

⇒ Damage Code WMM7 066 000 1

## Scope 6: Replacing VTS control unit

#### Cayenne (92A)

#### Working time:

Replacing VTS control unit

Includes: Connecting and disconnecting battery charger

Connecting and disconnecting PIWIS Tester

Removing and installing auxiliary alarm system control unit Re-programming auxiliary alarm system control unit

Reading out and erasing fault memory

Creating Vehicle Analysis Log

Parts required:

 V04015001FN
 VTS control unit
 1 ea.

 WHT006947
 Shear-off nut
 2 ea.

⇒ Damage Code WMM7 066 000 1

Labor time: 77 TU

## 9 Service WMM7 ENU 180/21

## **Technical Information**

Labor time: 94 TU

## Scope 7: Replacing VTS control unit

Macan (95B)

Working time:

Replacing VTS control unit

Connecting and disconnecting PIWIS Tester

Includes: Connecting and disconnecting battery charger

Removing and installing auxiliary alarm system control unit Re-programming auxiliary alarm system control unit

Reading out and erasing fault memory

Creating Vehicle Analysis Log

Parts required:

 V04015001FN
 VTS control unit
 1 ea.

 WHT006947
 Shear-off nut
 2 ea.

⇒ Damage Code WMM7 066 000 1

Scope 8: Replacing VTS control unit

911 (991)

Working time:

Replacing VTS control unit Labor time: 403 TU

Includes: Connecting and disconnecting battery charger

Connecting and disconnecting PIWIS Tester

Removing and installing auxiliary alarm system control unit Re-programming auxiliary alarm system control unit

Reading out and erasing fault memory

Creating Vehicle Analysis Log

Parts required:

V04015001FN VTS control unit 1 ea. N 90799102 Internal serration screw for steering 1 ea.

wheel

⇒ Damage Code WMM7 066 000 1

Tochnical Information	Service	9
Technical Information	180/21 ENU WMM7	

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.