

982

25 / 19 ENU 9122

9

Apple CarPlay Interface 9WT

Information: Retrofitting

Model Year: As of 2017

Note:

- For vehicles that already have **UI2** installed, order parts kit **982.044.900.07**.
- For vehicles without UI2, order parts kit 982.044.900.06.

The installation of the Apple® CarPlay interface (I-no. 9WT) provides the hardware required in the vehicle for using iPhone® apps even in the vehicle via the Porsche Communication Management (PCM) system.

The following requirements must be met:

- iPhone 5 or higher with iOS 7.1 or higher
- Availability of Apple® CarPlay

You will find information about the available regions at https://support.apple.com.

Different work must be carried out and/or additional parts must be ordered, depending on vehicle equipment.



Figure 1

Parts Info: 982.044.900.06 \Rightarrow Apple® CarPlay interface, set \Rightarrow Figure 2

982.044.900.07 ⇒ License key

Depending on vehicle equipment, the following additional parts must be ordered:

Vehicle WITHOUT Navigation (I-no. 7Q0).

999.513.076.40 10 x Tie-wrap

9

982 9122 ENU 25/19

Installation and Conversion Instructions

955.606.838.00 5 x Tie-wrap with fixing clip 999.507.195.40 1 x Expanding spring, 10.7 x 26.4

Vehicle WITHOUT Voice control (QH0).

N .910.207.01¹ 1 x Internal serration screw, M18 x 1.5 x 26 - self-locking N .907.991.02¹ 1 x Internal serration screw, M18 x 1.5 x 18 - self-locking

9xx.613.xxx.xx 1 x Steering-column switch (see table)

Before ordering: Activate the vehicle identification number (VIN) filter in the Porsche Electronic Parts Catalogue (PET) and select the relevant Item No.

Installed steering-column switch	Required steering-column switch
Part No.	Part No.
991.613.043.50	991.613.051.50
970.613.043.50	970.613.051.50
991.613.045.50	991.613.053.50
970.613.045.50	970.613.053.50
970.613.047.50	970.613.055.50
970.613.049.50	970.613.057.50
991.613.011.50	991.613.019.50
970.613.011.50	970.613.019.50
991.613.013.50	991.613.021.50
970.613.013.50	970.613.021.50
970.613.015.50	970.613.023.50
970.613.017.50	970. 613.025.50

Alternatively, the following instructions will help you to identify the required steering-column switch.

- Look for the standard steering-column switch in the Porsche Electronic Parts Catalogue (PET). To do this, activate the VIN filter in the PET².
- 2. Take note of the I-nos.
- 3. Replace the I-no. 9WC (Without Rear Seat Entertainment and without Mirrorlink) with the I-no. 9WT (Mirrorlink/GAL).
- If the VIN filter in the PET does not work, the standard steering-column switch must be identified based on the I-no. in the vehicle information (PIWIS information system).

982

25 / 19 ENU 9122

9

Parts list:

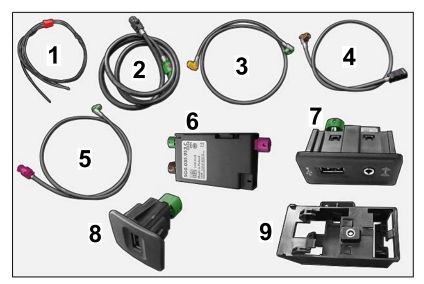


Figure 2

982.044.900.06	1 x	Power supply wire harness with five socket contacts \Rightarrow Figure 2 -1-
9P1.979.002	1 x	Connecting line (USB interface \rightarrow connection point in center console) \Rightarrow Figure 2-2-
9P4.979.022	1 x	Connecting line (PCM \rightarrow USB/iPod control unit) \Rightarrow Figure 2-3-
9P1.979.018	1 x	Connecting line (USB/iPod control unit \rightarrow connection point in center console) \Rightarrow <i>Figure 2-4-</i>
9P1.979.004	1 x	Connecting line (USB/iPod control unit \rightarrow glove box) \Rightarrow Figure 2 -5-
9A7.642.953.00	1 x	USB/iPod control unit \Rightarrow <i>Figure 2-6-</i>
9A7.642.222.00	1 x	Multimedia interface ⇒ Figure 2-7-
9P1.035.222	1 x	USB interface ⇒ Figure 2-8-
9P1.035.925.A	1 x	USB/iPod control unit holder \Rightarrow <i>Figure 2-9-</i>
999.073.498.01	1 x	Screw
N 020.904.4	15 x	Tie-wrap (not shown)
955.606.838.00	5 x	Tie-wrap with plug-in socket (not shown)
	1 x	Licence key (not shown)

Tools: 9900 - PIWIS Tester 3

Nr.32 - Multiple-tooth socket-wrench insert

Installing: 1 Preparatory work:

- 1.1 Connect battery charger. ⇒ Workshop Manual '2X00IN Battery trickle charging'
- 1.2 Only for vehicles without Navigation (I-no. 7Q0):Open the convertible top.

- 9122 ENU **25/19**
 - 1.3 Remove glove compartment. ⇒ Workshop Manual '681519 Removing and installing glove compartment'
 - 1.4 Remove PCM. ⇒ Workshop Manual '911019 Removing and installing PCM display and operator control unit'
 - 1.5 Remove center console. ⇒ Workshop Manual '681719 Removing and installing centre console'
 - 2 Only for vehicles without Navigation (I-no. 7Q0):
 - 2.1 Carry out preparatory work for installing GPS antenna and GPS antenna line.
 - 2.1.1 Remove sun visors and sun visor holders. ⇒ Workshop Manual '682319 Removing and installing sun visor'
 - 2.1.2 Remove center roof trim panel. ⇒ Workshop Manual '708319 Removing and installing front roof trim panel'
 - 2.1.3 Remove front lock. ⇒ Workshop Manual '610519 Removing and installing front lock'
 - 2.1.4 Remove front roof trim panels at the sides. ⇒ Workshop Manual '708319 Removing and installing front roof trim panel'
 - 2.1.5 Remove A-pillar trim panel at the right. ⇒ Workshop Manual '705719 Removing and installing A-pillar trim panel'
 - 2.2 Install GPS antenna.
 - 2.2.1 Attach angled antenna connector

 ⇒ Figure 3-1- to the GPS antenna

 ⇒ Figure 3-2- until the antenna connector engages securely.

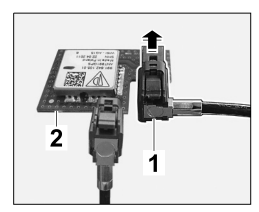


Figure 3

982

25 / 19 ENU 9122

9

- 2.2.2 Insert GPS antenna \Rightarrow Figure 4-1-into the mounting \Rightarrow Figure 4-a-and clip it in \Rightarrow Figure 4-b-.
- 2.3 Route GPS antenna line as follows:
 Front roof trim panel → along wire harness
 for sun visor → A-pillar → along wire harness
 for dashboard (glove compartment) → PCM
 installation slot

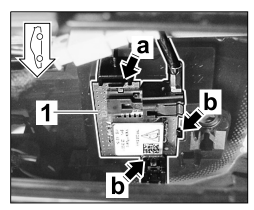


Figure 4

2.3.1 Route GPS antenna line ⇒ Figure 5
 -1- along the standard wire harness for the sun visor and A-pillar.

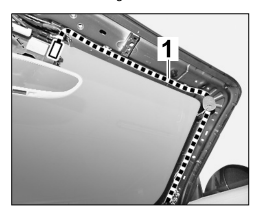


Figure 5

2.3.2 Route GPS antenna line ⇒ Figure 6
 -1- along the wire harness for the dashboard (glove compartment).

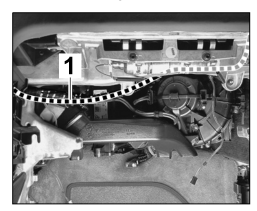


Figure 6

2.3.3 Route GPS antenna line ⇒ Figure 7
-1- to the PCM central connector.

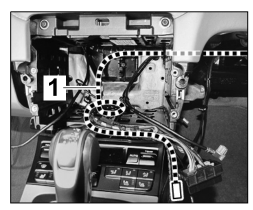


Figure 7

The GPS antenna line \Rightarrow Figure 8 -1- must protrude approx. 7 cm beyond the PCM central connector \Rightarrow Figure 8 -2-.

X – 7 cm

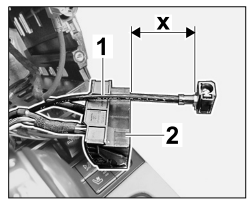


Figure 8

- 2.3.4 Clip three clip-on tie-wraps \Rightarrow Figure 9-2- into the A-pillar.
- 2.3.5 Pull GPS antenna line ⇒ Figure 9
 -1- back and fold it to form a loop close to the A-pillar.
 Secure GPS antenna line using the two upper tie-wraps.
- 2.4 Carry out concluding work for installing GPS antenna and GPS antenna line.
 - 2.4.1 Install A-pillar trim panel at the right.

 ⇒ Workshop Manual '705719

 Removing and installing A-pillar trim panel'

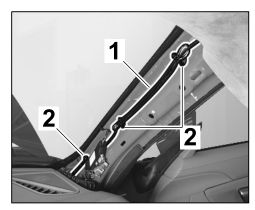


Figure 9

- 2.4.2 Install front roof trim panels at the sides. ⇒ Workshop Manual '708319 Removing and installing front roof trim panel'
- 2.4.3 Install front lock. ⇒ Workshop Manual '610519 Removing and installing front lock'

- 2.4.4 Install center roof trim panel. ⇒ Workshop Manual '708319 Removing and installing front roof trim panel'
- 2.4.5 Install sun visors and sun visor holders. ⇒ Workshop Manual '682319 Removing and installing sun visor'
- 3 For vehicles with UI2, continue with Step 6.
- 4 Install connecting line **9P1.979.002** (USB interface → connection point in center console).
 - 4.1 Disconnect connector from 12-volt plug socket and secure it to the center console with adhesive tape ⇒ Figure 10-1-.
 - 4.2 Remove 12-volt plug socket from center console. ⇒ Workshop Manual '905819 Removing and installing plug socket'

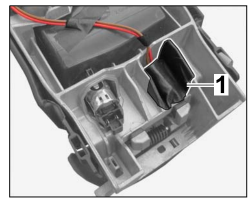


Figure 10

4.3 Clip USB interface \Rightarrow Figure 11 -1- into center console \Rightarrow Figure 11 -2- (\Rightarrow Figure 11 -a-).

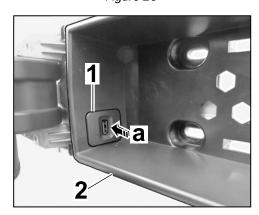


Figure 11

4.4 Connect electric plug connection \Rightarrow Figure 12-4- (\Rightarrow Figure 12-a-).

Secure connecting line (USB interface \rightarrow connection point in center console) \Rightarrow *Figure 12-1-* to the standard wire harness using a tie-wrap \Rightarrow *Figure 12-2-* and adhesive tape \Rightarrow *Figure 12-3-*.

It must project \Rightarrow *Figure 12* **-A**- by approx. 40 mm on the standard connector \Rightarrow *Figure 12* **-5**-.

- 5 Install connecting line 9P1.979.004 (USB/iPod control unit → glove box).
 - 5.1 Install USB/iPod control unit holder.
 - 5.1.1 Unscrew screw \Rightarrow Figure 13-1-from drawer at the top.
 - 5.1.2 Insert USB/iPod control unit holder \Rightarrow Figure 13-2- and secure with screw \Rightarrow Figure 13-1-.

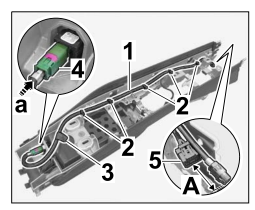


Figure 12

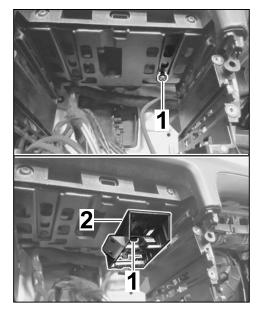


Figure 13

- 5.2 Release USB line \Rightarrow Figure 14-3- as well as RD line \Rightarrow Figure 14-1- and BU line \Rightarrow Figure 14-2- from the standard wire harness for the multimedia interface (PCM \rightarrow glove box).
- 5.3 Install connecting line 9P1.979.004 (USB/iPod control unit → glove box).

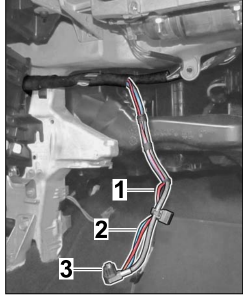


Figure 14

5.3.1 Route connecting line \Rightarrow Figure 15-1- from PCM drawer \Rightarrow Figure 15-3- parallel to the standard wire harness for the multimedia interface (PCM \rightarrow glove box) \Rightarrow Figure 15-2-.

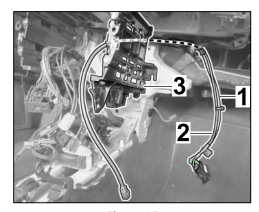


Figure 15

5.3.2 Pull back connecting line \Rightarrow Figure 16-a- until the violet connector \Rightarrow Figure 16-1- is at the USB/iPod control unit holder \Rightarrow Figure 16-2-.

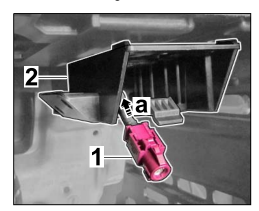


Figure 16

- 5.3.3 Secure the released USB line, RD line, BU line and extra length of the connecting line to the standard wire harness ⇒ Figure 17-2- using a tie-wrap.
 - 1 Connecting line
 - **3** Ventilation duct
 - 4 Instrument panel bracket
- 5.4 Install power supply wire harness.

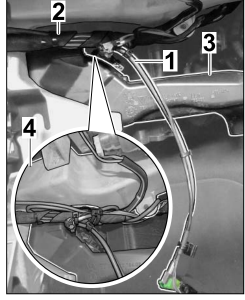


Figure 17

5.4.1 Route power supply wire harness

⇒ Figure 18-1- from USB/iPod

control unit holder ⇒ Figure 18-2
to the PCM central connector.

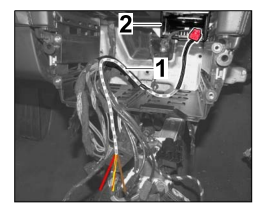


Figure 18

5.4.2 Release green plug socket \Rightarrow Figure 19-1- (\Rightarrow Figure 19-a-) and press it out of the PCM central connector \Rightarrow Figure 19-2- (\Rightarrow Figure 19-b-).

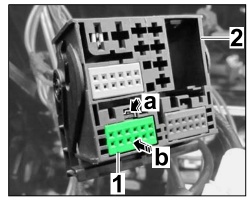


Figure 19

5.4.3 Open secondary lock \Rightarrow Figure 20 -1- (\Rightarrow Figure 20-arrow-).

Release socket contacts using a suitable press-out tool and press lines out of the PCM central connector.

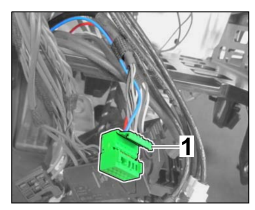


Figure 20

Color of wire	Chamber	
RD (USB+)	C3	
BU (USB-)	C4	

Secure the RD and BU lines you pressed out to the standard wire harness using wrapping tape.

5.4.4 Crimp RD line ⇒ Figure 21-1- from power supply wire harness and new socket contact ⇒ Figure 21-2-together.



Information

Ensure socket contact is seated securely.

Insert socket contact into chamber C3.

Close secondary lock \Rightarrow Figure 21 -3-.

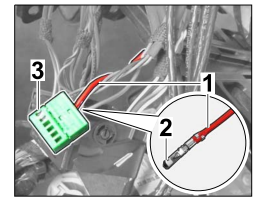


Figure 21

5.4.5 Insert green plug socket into the central connector.

5.4.6 Release socket contact using a suitable press-out tool \Rightarrow Figure 22
-3- and press line out of the PCM central connector \Rightarrow Figure 22-a-.

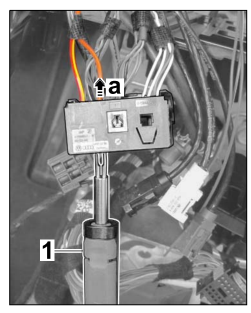


Figure 22

Color of wire	Chamber
BN	D17
RD/YE	D18



Information

Ensure socket contact is seated securely.

5.4.7 Crimp pressed-out BN line ⇒ Figure
23-1- and BN/WH line ⇒ Figure
23-2- from the power supply wire
harness together using a new
socket contact (double connector)
and insert them into chamber D17
on the central connector.



Information

Ensure socket contact is seated securely.

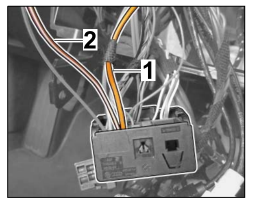


Figure 23

Crimp pressed-out RD/YE line and RD/YE line from the power supply wire harness together using a new socket contact (double connector) and insert them into chamber D18 on the central connector.

25 / 19 ENU 9122

5.4.8 Secure yellow connector from standard wire harness for the multimedia interface (PCM → glove box) ⇒ Figure 24-1- to the standard wire harness with wrapping tape.

Secure power supply wire harness to the standard wire harness \Rightarrow Figure 24-2- with wrapping tape.

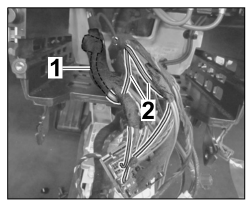


Figure 24

- 5.5 Install USB/iPod control unit.
 - 5.5.1 Connect red power supply connector \Rightarrow Figure 25 -1 and violet connector \Rightarrow Figure 25 -2 to the USB/iPod control unit \Rightarrow Figure 25 -3 -.
 - 5.5.2 Push USB/iPod control unit into the USB/iPod control unit holder ⇒ Figure 25 -4- (⇒ Figure 25 -a-) until the USB/iPod control unit engages securely.

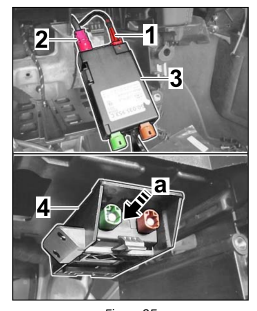


Figure 25

5.6 Install connecting line 9P1.979.018
 (USB/iPod control unit → connection point in center console) ⇒ Figure 26-1-.

Insert brown connector \Rightarrow Figure 26 -2- into USB/iPod control unit \Rightarrow Figure 26 -4-.

Insert black connector into connection point in center console \Rightarrow *Figure 26-3-*.

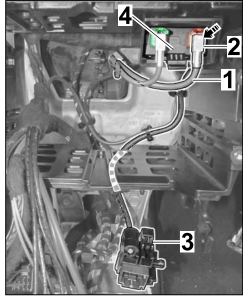


Figure 26

5.7 Install connecting line **9P4.979.022** (PCM → USB/iPod control unit) ⇒ *Figure 27-***1-**.

Insert green connector \Rightarrow Figure 27-2- into USB/iPod control unit \Rightarrow Figure 27-3-.

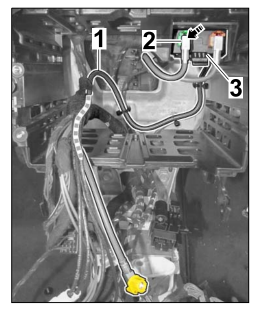


Figure 27

5.8 Instal tie-wrap with plug-in socket $(955.606.838.00) \Rightarrow Figure 28 - 1 - into$ instrument panel bracket ⇒ Figure 28 -6and USB/iPod control unit holder ⇒ Figure 28 -2-.

> Secure both connecting lines \Rightarrow Figure 28-3, **4-** and power supply wire harness \Rightarrow *Figure* 28 - 3 - with a tie-wrap.

Concluding work:

Install center console. ⇒ Workshop Manual 6.1 '681719 Removing and installing centre console'

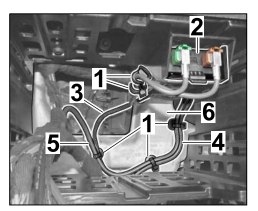
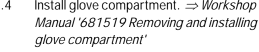


Figure 28

- 6.2 Install PCM. ⇒ Workshop Manual '911019 Removing and installing PCM display and operator control unit'
- 6.3 Convert USB interface (glove box).
 - 6.3.1 Press locking mechanisms ⇒ Figure 29-1- down and unclip standard multimedia interface \Rightarrow Figure 29-2- from the trim \Rightarrow Figure 29-3-.
 - 6.3.2 Clip new multimedia interface ⇒ Figure 29-4- into the trim \Rightarrow Figure *29-3-*.
- 6.4 Install glove compartment. \Rightarrow Workshop glove compartment'



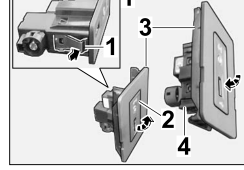


Figure 29

Close convertible top.

6.5

- Only for vehicles without Voice control (I-no. QH0): Replace steering-column switch.
 - Remove steering wheel. ⇒ Workshop Manual '481019 Removing and installing steering 7.1
 - 7.2 Loosen trim panel (on steering-column switch). ⇒ Workshop Manual '481319 Removing and installing trim panel on steering-column switch'
 - 7.3 Convert steering-column switch.
 - 7.3.1 Remove steering-column switch. ⇒ Workshop Manual '945019 Removing and installing steering-column switch'

ENU 25/19

Installation and Conversion Instructions

- 7.3.2 Remove steering wheel electronics control unit from the steering-column switch and install it on the new steering-column switch. ⇒ Workshop Manual '916219 Removing and installing control unit for steering wheel electronics'
- 7.3.3 Install steering-column switch. ⇒ Workshop Manual '945019 Removing and installing steering-column switch'
- 7.4 Secure trim panel (on steering-column switch). ⇒ Workshop Manual '481319 Removing and installing trim panel on steering-column switch'
- 7.5 Install steering wheel. ⇒ Workshop Manual '481019 Removing and installing steering wheel'

NOTICE

Voltage drop

- · Risk of irreparable damage to control unit
- · Risk of damage to control unit
- · Fault entries in the control unit
- · Coding in the control unit is aborted
- Malfunctions in control unit, even during programming
- ⇒ Switch off the ignition and remove the ignition key before disconnecting the control unit.
- ⇒ Ensure that the power supply is not interrupted during programming.
- ⇒ Connect a battery charger with a current rating of at least Nominal value 90 A to the vehicle battery.



Information

The **9900 - PIWIS Tester III** instructions take precedence since the description may be different with later Tester releases.

The procedure described here has been structured in general terms; different text or additions may appear on the **9900 - PIWIS Tester III**.

- 8 Code Apple® CarPlay.
 - 8.1 Enable Apple® CarPlay.
 - 8.1.1 **9900 PIWIS Tester 3** must now be connected. Switch on ignition.
 - 8.1.2 Select "Diagnostics". **9900 PIWIS Tester 3** detects the model line. Select **Next** to continue. PIWIS Tester III Diagnostics starts.
 - 8.1.3 **Additional menu** must be selected by pressing •F7" . Press •F11" to confirm the question "Create vehicle analysis log (VAL)?".
 - 8.1.4 Select the **Function enable** function. Press F12" to continue.

25 / 19 ENU 9122





Information

PIWIS Tester must be connected to the Porsche Partner Network (PPN) via WLAN or data cable!

- 8.1.5 **Enter PPN user**. Touch the PPN password input field and enter the **password**. **Login** must now be selected.
- 8.1.6 Select the **Enable** function. Press F12" to continue.
- 8.1.7 Touch the licence number input field and enter the **licence number**.

Press • F12" to continue.

8.1.8 Confirm the **Apple CarPlay** function by pressing •F12".

Wait until the message Functions have been enabled successfully. appears.

8.1.9 Press • F12" to go to the **Overview** menu.

Select the function **Display enabled functions**. Press •F12" to continue.

Wait until a table containing the enabled functions appears, e.g.:

Control unit	Function	Status	
PCM4 (001)	Apple CarPlay	✓	
	Voice control	✓	
	Sport Chrono	✓	
	Bluetooth	✓	
	Navigation	✓	
	UAS (universal audio interface)	✓	

8.1.10 Press • F12" to continue.

Press • F11" to return to the **Overview** menu.

- 8.2 Adapt coding.
 - 8.2.1 Press F11" to return to the list of control units.

Select all control units by pressing • Ctrl A" . Press • F12" to continue.

8.2.2 Switch to the **Codings/adaptations** menu. Press •F12" to continue.

Select Automatic coding mode. Press •F12" to continue.

8.2.3 Wait until the message **Coding has been completed successfully** appears. Press • F12" to continue.

Switch to the Overview menu.

982 9122 ENU 25/19

Installation and Conversion Instructions

Labor time: 312 TU

Labor time: 383 TU

Labor time: 77 TU

Labor time: 261 TU

- 8.3 Read out the fault memory of all systems, correct any existing faults, and erase the fault memory. ⇒ Workshop Manual '033500 Fault memory for on-board diagnosis'
- 8.4 Switch off ignition and disconnect **9900 PIWIS Tester 3**.

8.5 Disconnect the battery charger. ⇒ Workshop Manual '2X00IN Battery trickle charging'

91 93 23 40: Installing Apple® CarPlay interface

Includes: Removing and installing center console, PCM and glove box,

installing connecting lines

Without: Replacing steering-column switch, installing GPS antenna and

GPS antenna line

91 93 23 41: Installing Apple® CarPlay interface

Includes: Removing and installing center console, PCM and glove box,

installing connecting lines, installing GPS antenna and GPS

antenna line

Without: Replacing steering-column switch

91 93 23 40: Enabling Apple® CarPlay interface

Without: Replacing steering-column switch, installing GPS antenna and

GPS antenna line

91 93 23 41: Enabling Apple® CarPlay interface

Includes: Installing GPS antenna and GPS antenna line

Without: Replacing steering-column switch

94 50 19 00: **ONLY** for vehicles **WITHOUT** Voice control (QH0):

Removing and installing steering-column switch

Labor time: 66 TU

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 safety. Part numbers listed in these bulletins are for reference only. The work procedures updated electronically in the Porsche PIWIS diagnostic and testing device take procedence and, in the event of a discrepancy, the work procedures in the PIWIS Tester are the ones that must be followed.

© 2020 Porsche Cars North America, Inc.