

982

7/21 ENU 9163

9

PORSCHE Dashcam 718



Information

Please pass all this information on to the customer.

Also give the customer a copy of the first pages of these Installation and Conversion Instructions, including the legal regulations.

Revision: This bulletin replaces bulletin Group 9 07/21, dated March 2, 2022.

Model Year: As of 2017

Information: Retrofitting



Figure 1

Note:

The Porsche front camera (dashcam) is affixed to the **LEFT** of the interior mirror (viewed in direction of travel) on the windshield and is connected to the vehicle electrical system.

It is ideal for making video recordings of driving situations and while parking. It can be configured and operated using a related app on your smartphone.

Recorded videos are stored on the supplied SD card and previous recordings are overwritten.

If the dashcam detects a shake/vibration or if the radar sensor is triggered, the recorded video is stored separately and not overwritten. Recordings can be downloaded directly from the SD card or via the app.



Information

Important information for customers/customer advisors

• Ask customers to download and install the "Porsche Dashcam App" from the App Store (Apple or Google Play) on their device (smartphone/tablet) in advance.

For vehicle handover:

- Together with the customer, check whether a firmware update via "Porsche Dashcam App" is necessary. Perform the firmware update together if necessary.
- Together with the customer, choose the "Region/State/Country" by selecting the relevant flag and format the SD card.

Other information for the customer:

- The customer is responsible for choosing the right "Region/State/Country"!
- After crossing a national border: Update the "Region/State/Country" (see also conditions of use for this topic)

Part Info: **9Y0.044.930**

 \Rightarrow PORSCHE front camera (dashcam), set

Parts list:



Figure 2

982

7/21 ENU 9163

9

	1 x	3M privacy film (front & rear camera) \Rightarrow Figure 2-1-
	1 x	Front camera ⇒ Figure 2-2-
	1 x	Micro SD memory card (32 GB, plugged into front camera) ⇒ Figure 2-3-
	1 x	Front camera retainer plate assembly with wire harness \Rightarrow Figure 2-4-
	1 x	Wire harness assembly with connector (3-pin, wire approx. 4 m long) \Rightarrow Figure 2-5-
	3 x	Protective foam roll (\varnothing approx. 29 x 74) \Rightarrow Figure 2 -6-
	7 x	Tie-wrap, 145 x 3.6 x 1.1 \Rightarrow Figure 2-7-
N .907.326.01	4 x	Socket contact, $4.8 \times \varnothing 1.0 \text{ mm}^2 \Rightarrow Figure 2-8-$
N .907.327.01	2 x	Socket contact, $4.8 \times \emptyset 2.5 \text{ mm}^2$ (standard power timer) \Rightarrow Figure 2-9-
N .906.844.01	3 x	Socket contact, 2.8 x \varnothing 1.0 mm ² (junior power timer) \Rightarrow Figure 2 -10-
999.650.136.22	4 x	Socket contact, 5.0 x \varnothing 1.0 mm ² \Rightarrow Figure 2 -11-
N .017.506.5	2 x	Cable ring eyelet, A6 \Rightarrow <i>Figure 2</i> -12-
992.971.859.B	2 x	Cable ring eyelet, M8 \Rightarrow Figure 2 -13-
N .102.615.01	2 x	Blade-type fuse, 5 amp (mini) ⇒ Figure 2-14-
N .017.131.16	2 x	Blade-type fuse, 5 amp \Rightarrow Figure 2-15-
	1 x	PORSCHE dashcam operating instructions ⇒ Figure 2 -16-

Repair kits:

ONLY order when replacing the windshield/rear window:

9Y0.044.931	1 x	"Adhesive pad" repair kit, includes:
	1 x	Adhesive pad on front camera retainer plate (grey)
	1 x	Adhesive pad for rear camera (grey)
	1 x	3M privacy film (front & rear camera) \Rightarrow Figure 2 -1-

ONLY order if front camera "wiring harness" is damaged:

9Y0.044.931	1 x	"Adhesive pad" repair kit
9Y0.044.932	1 x	Wiring harness repair kit, includes:
	1 x	Front camera retainer plate assembly with wire harness (WITHOUT adhesive pads, similar to \Rightarrow Figure 2 - 3-)
	1 x	Wire harness assembly with connector (3-pin, wire approx. 4 m long) \Rightarrow Figure 2-4-
	3 x	Protective foam roll (\varnothing approx. 29 x 74) \Rightarrow Figure 2-5-
	7 x	Tie-wrap, 145 x 3.6 x 1.1 \Rightarrow Figure 2-6-
	1 x	Bag with socket contacts, cable ring eyelets and fuses \Rightarrow Figure 2-7 to 14-

982 ENU 7/21 9163

Installation and Conversion Instructions

Technical details:

- Video recording in Quad High Definition (QHD)
- Lens with polarization filter to reduce reflections and improve colors and contrasts Audio recording (can be deactivated)
- Global positioning system (GPS) sensor
- Vibration sensor
- Radar sensor for video recording when an object is approaching the vehicle
- Windshield bracket for fixed mounting on the vehicle

Materials:	 1 x	Auxiliary line (Tekalan or Teflon hose) approx. 1,500 mm/ 59 in
		long
	 1 x	Wrapping / insulating tape (commercially available)
	 1 x	Cleaning cloth (commercially available)
	 1 x	Isopropanol (commercially available)

9900 - PIWIS Tester 3 Tool:

Tablet, smartphone or PC with Internet access

Marking pencil / chalk

Flashlight

Plastic squeegee

Installation:

- Preparatory work 1
 - 1.1 Clean inside and outside of the windshield.
 - 1.2 Connect battery charger. ⇒ Workshop Manual 'Charge battery/vehicle electrical system'.
 - 1.3 Expose front roof / (interior) rear-view mirror area
 - 1.3.1 Remove cover for interior mirror. ⇒ Workshop Manual 'Removing and installing interior rearview mirror'
 - 1.3.2 Remove sun visor (right). ⇒ Workshop Manual 'Removing and installing interior rearview mirror'
 - 1.4 Expose A-pillar (right) and dashboard area.
 - 1.4.1 Remove A-pillar (right). ⇒ Workshop Manual 'Remove and install A-pillar trim panel'
 - 1.4.2 Remove dashboard trim panel (right). ⇒ Workshop Manual 'Remove and install dashboard cover'
 - 1.4.3 Remove lower cover dashboard (right). ⇒ Workshop Manual 'Removing and installing front side-section trim panel'
- 2 Install PORSCHE front camera (dashcam) in the vehicle

Overview of installation position ⇒ Figure 6

7/21 ENU 9163

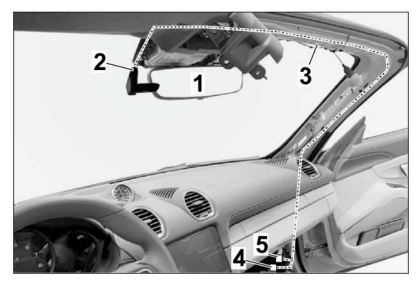


Figure 6

- **1** Interior mirror
- 2 Installation position of PORSCHE front camera (dashcam)
- **3** Electric wiring harness
- 4 Fuse box on dashboard (at the left)
- **5** Ground pin
- 2.1 Position front camera (dashcam) to the **LEFT** of the interior mirror on the windshield in direction of travel
 - 2.1.1 Install retainer plate with wire harness on the base of the front camera until the locking mechanism engages (⇒ Figure 7).
 - Retainer plate with wire harness
 - **2** Front camera base

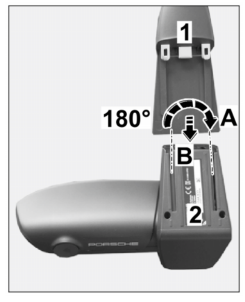


Figure 7

2.1.2 Trace the outline of the interior mirror (⇒ Illustration may be different, check dimensions -1-) on the outside of the windshield using

a marking pencil / chalk.

- Outline of interior mirror 1
- 2 - Outline of front camera base
- 3 - Interior mirror
- 4 - Front camera
- Χ - RoW: 231 mm/ 9.1 in
- Ζ - RoW: 26 mm/ 1.02 in
- 2.1.3 Copy dimensions X and Z on the windshield. The following dimensions affect the RoW variants

Dimension X = distance from lower edge of outline of front camera base to edge of roof: Length 231 mm

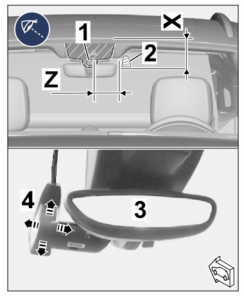


Illustration may be different, check dimensions

Dimension Z = distance from inner edge of outline of front camera base to inner edge of outline of rain sensor: Length 26 mm



Information

Observe the following points during positioning/alignment:

- Sufficient distance between front camera and interior mirror base: at least 5 mm/0.2 in!
- Get another person standing in front of the vehicle to check and confirm the horizontal alignment of the camera with the PORSCHE logo!
- 2.1.4 Position front camera with retainer plate in the vehicle at the marking on the windshield.
- 2.1.5 Get another person to trace and shade in the outline of the retainer plate on the outside of the windshield using a marking pencil / chalk.
- 2.1.6 Clean the inside of the windshield in the bonding area for the retainer plate (shaded area) to remove any dust and grease.
- 2.2 Install front camera (dashcam) on the windshield



Adhesive films not prepared/installed correctly

Damage to adhesive films

- 7/21 ENU 9163
- Inadequate adhesion of adhesive films
- ⇒ Carefully clean the areas on which you intend to stick the film to ensure that all traces of oil, grease and silicone are completely removed.
- ⇒ Do not touch the bonding surfaces.
- ⇒ Object (adhesive film, vehicle, etc.) and ambient temperature: Minimum temperature 15°C / 59°F.
 - 2.2.1 Pull 3M privacy film off the backing sheet (\Rightarrow Figure 9-A-).
 - 1 3M privacy film
 - 2 Marked bonding surface
 - 3 Interior mirror base
 - 2.2.2 Position 3M privacy film on the marked bonding surface on the windshield (⇒ Figure 9 -B-).
 - 2.2.3 Carefully affix 3M privacy film using a plastic squeegee, starting from the center and moving towards the edge.

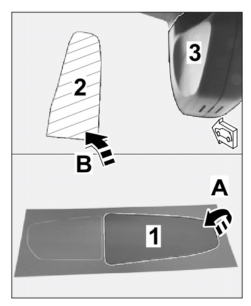


Figure 9

- 2.2.4 Pull protective film off the front camera retainer plate (⇒ Figure 10-Top-).
 - **1** Protective film
 - **2** Front camera
 - **3** 3M privacy film
 - **4** Interior mirror



Information

Observe the following points during positioning/alignment:

- Sufficient distance between front camera and interior mirror base: at least 5 mm/ 0.2 in!
- Get another person standing in front of the vehicle to check



Figure 10

and confirm the horizontal alignment of the camera with the PORSCHE logo!

Align front camera with retainer plate symmetrically with respect to the 3M privacy film (\Rightarrow *Figure 10*-**Bottom-**).

- 2.2.5 Press front camera with retainer plate firmly onto the 3M privacy film on the windshield.
- 3 Route and connect electric wiring harness

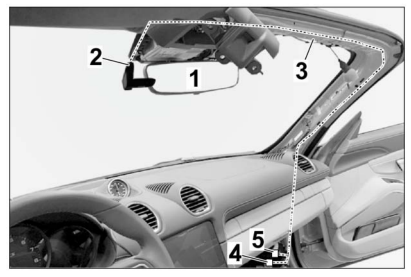


Figure 11

1 – Interior mirror

- Installation position of PORSCHE front camera (dashcam)
- 3 Electric wiring harness
- Fuse box on dashboard (at the left)
- **5** Ground pin

Line routing (\Rightarrow *Figure 11*):

- Front camera → headliner / roof console → along windshield frame → right A-pillar (top) → along A-pillar → fuse carrier on dashboard, right → and ground pin, right
- 3.1 Routing wire harness
 - 3.1.1 On the connector side, push one protective foam roll onto the wire harness for the front camera retainer plate and the (3-wire) wire harness.
 - **1** Protective foam roll
 - Wire harness on front camera retainer plate
 - **3** Wire harness (3-wire)
 - Connection for wire harness on retainer plate

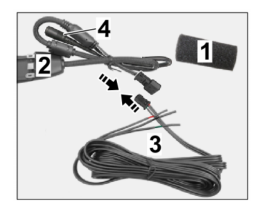


Figure 12

- 3.1.2 Connect plug connection (3-pin) (⇒ *Figure 12* **-Arrow**-).
- 3.1.3 Guide wire harness for front camera (dashcam) vertically with respect to the headliner / roof console.
- 3.1.4 Push protective foam roll over the (3-pin) plug connection.
 - 1 Dashcam wire harness
 - Wire harness foam part,3x on roof pillar

Secure (3-pin) plug connection and connection for front camera wiring harness to existing components / lines under the headliner in the roof console area with tie-wraps ⇒ Figure 13-2-. Protective foam roll must also be wrapped around

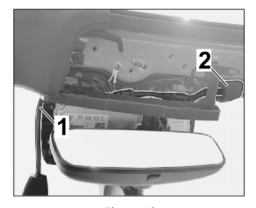


Figure 13

the connection \Rightarrow *Figure 12-4-.* \Rightarrow *Figure 12-4-* must be installed behind the connection.

- 3.1.5 Route rest of wire harness \Rightarrow Figure 14-1- to right fuse box \Rightarrow Figure 14-3- as follows:
 - Wire harness for front camera (dashcam)
 - **2** Ground pin for dashcam terminal 31
 - Fuse carrier, dashboard (right)
 - Roof console → under headliner along windshield frame → right A-pillar (top) → along A-pillar → fuse carrier on dashboard (right ⇒ Figure 14
 -3-) → BK 0.5² line → ground pin 21 (LHD)

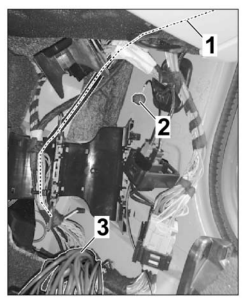


Figure 14

3.2 Connect electric wire harness

Function / line:	Connection point for LHD
Weight Terminal 31 = BK; 0.5 ²	Cable ring eyelet (N.17.506.5) on left ground pin next to fuse box under carpet
Ignition positive Terminal 15 = GN; 0.5 ²	Socket contact 999.650.136.22, fuse latch D F8
	5 amp fuse, small
Permanent positive Terminal 30 = RD; 0.5 ²	Socket contact 999.650.136.22, fuse latch C F5
	5 amp fuse, small

- 3.2.1 Remove fuse holder and open rows D and C. \Rightarrow Workshop Manual 'Loosening and securing fuse box'
- 3.2.2 Connect power supply as shown in the table.
- 3.2.3 Close fuse holders in row D and C and install into the fuse carrier. Install fuse carrier. ⇒ Workshop Manual 'Loosening and securing fuse box'
- 3.2.4 Protect front camera power supply by inserting new **small 5A fuses** into slots F5 and F8.

Fuse: Setpoint value 5 A

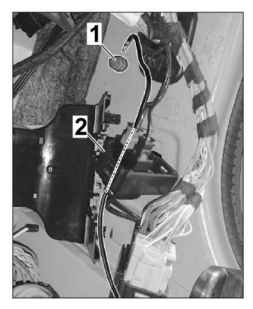
7/21

- 3.2.5 Route line \Rightarrow Figure 15-2- BK; 0.5² (terminal 31) to the ground pin and install to the ground pin using cable ring eyelet (\Rightarrow Figure 15-1-).
- 3.2.6 Install fuse carrier. ⇒ Workshop

 Manual 'Loosening and securing

 fuse box in front left footwell'
- 3.3 Secure routed wire harness to existing lines / components in the vehicle with tie-wraps without tensile stress and so that no chafing occurs.

Secure extra length of line if necessary.



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Figure 15

4 Concluding work

- 4.1 File down mirror cover using a round file.Manufacture a cable guide. ⇒ File down the area around the line output -1-
- 4.2 Install cover for interior mirror. ⇒ Workshop Manual 'Removing and installing interior rearview mirror'
- 4.3 Install sun visors. ⇒ Workshop Manual 'Removing and installing sun visor'
- 4.4 Install A-pillar at the right. ⇒ Workshop
 Manual 'Removing and installing A-pillar trim
 panel (upper part)'



File down the area around the line output

- 4.5 Install fuse box cover at the left and right. ⇒ Workshop Manual 'Removing and installing front side-section trim panel'
- 4.6 Install lower dashboard cover. ⇒ Workshop Manual 'Removing and installing dashboard trim panel'
- 4.7 Install dashboard trim panel at the left and right. ⇒ Workshop Manual 'Removing and installing dashboard trim panel'
- 4.8 Clean inside and outside of the windshield.

Coding: 5 Code the PORSCHE front camera (dashcam) in Dealer mode

- 5.1 Preparatory work
 - 1 - PORSCHE front camera
 - 2 - Micro SD memory card (32 GB)
 - 3 - Retainer plate
 - 4 - Power button
 - 5 - WiFi status LED display
 - PRESS (release button) 6
 - 5.1.1 Remove micro SD memory card (32 GB, \Rightarrow Figure 17-2-) from card slot for front camera.



Figure 17

- 5.1.2 With the ignition switched on, push the front camera (dashcam \Rightarrow Figure 17-1-) into the retainer plate on the windshield (\Rightarrow *Figure 17-3-*)
- Press the power button (⇒ Figure 17-4-) for 10 seconds until you hear the second 5.1.3 double beeping sound.
- 5.1.4 The front camera (dashcam) starts in Dealer mode: WiFi LED (⇒ Figure 17-5-) lights up "yellow".
- 5.2 Connect the front camera (dashcam) to the device (tablet, smartphone or PC)



Information

The "Dealer mode" network ID name ends with a "D". A password is **NOT** required! The language setting can be changed by following the menu prompts after opening the first page.

- 5.2.1 Search available networks for Dealer mode WiFi.
- 5.2.2 Open Dealer mode on the device (tablet, smartphone or PC) using any browser. To do this, enter "192.168.1.1/diagnostics" in the browser's address line.
- 5.2.3 Displays in "Dealer mode" main menu:

7/21 ENU 9163

Options:

- 1 Browser's address line
- 2 "Options" menu item

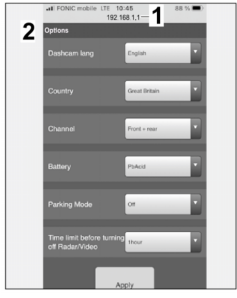


Figure 18

Diagnostics:

- 1 Browser's address line
- 2 "Diagnostics" menu item
- 5.3 Basic settings for front camera (dashcam) in the "Options" menu item



Figure 19

- 5.3.1 Change the default language "English" to the desired language:
 - 1 Default language "English"
 - **2** German

For example: German

 Up to 19 different languages can be selected.

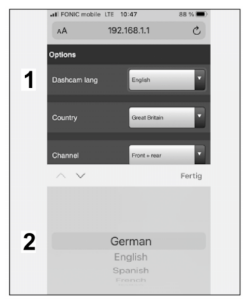


Figure 20



Information

ONLY for cameras with serial numbers "PDF2101*****, the country can be selected directly via the app on the customer's device (smartphone/tablet).

Country selection is possible for cameras, starting with the serial number "PDF2102*****"!

If the relevant country is **NOT** displayed in the drop-down menu: Please select "Global".

- 5.3.2 Select the country.
 - Serial number of front camera (dashcam)
 - **2** Country
 - 3 Great Britain
 - Up to 48 countries are currently available for selection.
 - The Country selection screen includes, for example: Units of measurement, frequencies and also legal regulations of the respective country.

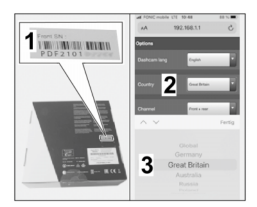


Figure 21

• 718: ⇒ Choose Region/State/Country by selecting the appropriate flag.

982

7/21 ENU 9163

9

- 5.3.3 Select the required camera channel.
 - 1 Channel
 - 2 Front + Rear
 - TEQUIPMENT: ⇒ "Front Only" (front camera) is preset.

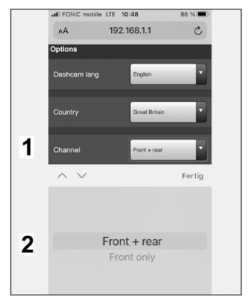


Figure 22



Information

Check which vehicle electrical system battery is installed in the vehicle if necessary by entering the vehicle identification number (VIN) in the Porsche Central Service System (PCSS).

Background: The front camera shuts down if the correct battery voltage (switch-off threshold) is not reached over a period of 5 minutes.

• Switch-off threshold for lead-acid battery (PbAcid) = 11 V

- Switch-off threshold for lithium-ion battery (LiFePO) = 13 V
- 5.3.4 Selecting the battery type
 - **1** Battery
 - **2** PbAcid
 - Select the vehicle electrical system battery installed in the vehicle.
 - 718: ⇒ Lead-acid battery (PbAcid) or LiFePo, please check equipment

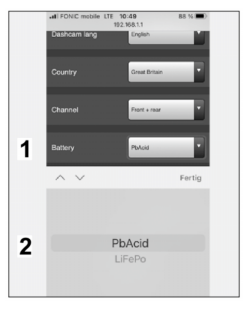


Figure 23

5.3.5 Selecting Park mode

- 1 Park mode
- **2** Off
- Depending on the approval for the respective vehicle.
- **718:** ⇒ "Off" if **one** 70 Ah battery I-no. 195 is installed, otherwise On.

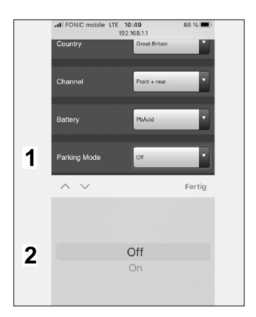


Figure 24

7/21

- 5.3.6 Selecting the time limit
 - Time limit until radar/video is switched off
 - **2** 1 hour
 - Turn off radar/video monitoring in Park mode (battery management). After the selected time limit, fast activation of the monitoring system ONLY occurs if the vehicle shakes/vibrates!
 - 718: ⇒ "Off" if one 70 Ah battery I-no. 195 is installed, otherwise On.

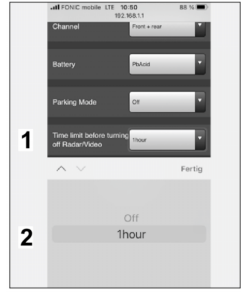


Figure 25

- 5.4 Cancel Dealer mode (WiFi LED is still yellow)
 - 5.4.1 Close the browser and switch off ignition.
 - 5.4.2 Pull the front camera (dashcam) off the retainer plate by pressing "PRESS" (release button).
 - 5.4.3 Insert micro SD memory card (32 GB) in the front camera (dashcam).
 - 5.4.4 Install the front camera (dashcam) in the retainer plate.
- 5.5 The settings configured under Step 5.3 are set when the ignition is switched on again.
- 5.6 Format the micro SD memory card (32 GB)
 - 5.6.1 Switch on ignition.
 - 5.6.2 Press the power button quickly 6 times in a row within 3 seconds.
 Announcements via front camera speaker: "Formatting..." and "Formatting complete."

Diagnostics: 6 Perform diagnostics on front camera (dashcam) – **ONLY** if necessary!

Information can be displayed, function tests can be run and results can be stored in the "Diagnostics" menu item.

- 6.1 Information about the model name, hardware and software version, radar and more.
 - 1 Model name

982

- 2 - Hardware version
- 3 - Software version

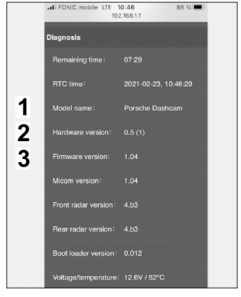


Figure 26

- 6.2 Display of live images from front camera, connection status, memory card status, GPS and radar status and more.
 - 1 - Front camera live image
 - 2 Rear camera status (if installed)
 - 3 - Micro SD memory card contents
 - GPS status 4
 - GPS coordinates 5

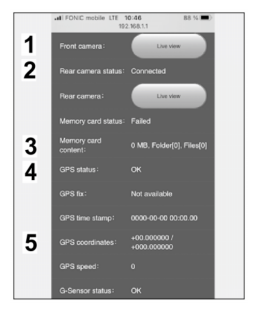


Figure 27

982

7/21 ENU 9163

9

- 6.3 Display of radar status, possible tests for LED lights, loudspeaker and microphone
 - 1 Radar status
 - 2 LED Lights test
 - 3 Loudspeaker test
 - 4 Microphone test
- 6.4 The fault report can be stored on the micro SD memory card (32 GB). To do this, use micro SD memory card in Dealer mode and select "Diagnostics" menu item in the front camera.

Installing: 7 Concluding work

7.1 Read out the fault memories of all systems, work through any existing faults and erase the fault memories. ⇒ Workshop Manual 'OXO3IN Diagnostic maintenance: diagnostic system and maintenance inter...'

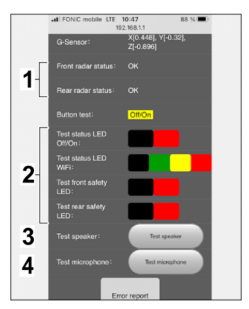


Figure 28

- 7.2 Disconnect the battery charger. ⇒ Workshop Manual '2X00IN Work instructions after disconnecting the battery'.
- 7.3 Vehicle handover to customer



Information

Please pass all this information on to the customer.

Also give the customer the PORSCHE dashcam operating instructions.

Also give the first 3 pages of these Installation and Conversion Instructions to the customer.

- 7.3.1 Download the app from the App Store to the customer's device (smartphone/tablet).
- 7.3.2 Select and set Region/State/Country (flag) in the app on the customer's smartphone/tablet.
- 7.3.3 Firmware update by the customer via the app.
- 7.3.4 Format micro SD memory card (32 GB).

982 9163 ENU 7/21

Installation and Conversion Instructions

Labor time: 263 TU

91 63 23 40: -Retrofitting PORSCHE front camera (dashcam) (1 x)-

Includes: Installing retainer plate for PORSCHE front camera (dashcam)

on windshield.

Routing and connecting electric wire harness.

Coding PORSCHE front camera (dashcam) in Dealer mode and

formatting micro SD memory card.

Reading out fault memories and correcting and deleting faults.

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.

Dec 15, 2022 Page 20 of 20