



PORSCHE



2020 911 Quick Start Guide

Quick Questions & Answers

Please do not read while driving. Quick Start Guide does not replace the Owner's Manual.



Opening /Unlocking/Locking Vehicle **3**

What are the functions of the vehicle key?	3
How do I save my personal settings in my vehicle?	4
What do I need to know about Comfort Access (optional)?	5
How do I protect against theft or intruders?	6
How do I open or close the front luggage compartment or rear engine cover from the interior?	6

Porsche Intelligent Performance **7**

I notice more tire noise and tire wear than I've experienced with some other cars. Why is that?	7
What should I know about the Tire Pressure Monitoring System?	7
Why is the ignition located on the left?	7
What different driving modes are available in the 911?	8
How do I operate the PDK (Porsche Doppelkupplung) transmission?	8
How does the ParkAssist and Rear View Camera system work?	9
What should I know about the Auto Start Stop Feature?	9
Is there anything I should know about the brakes on my 911?	10
How does the rear spoiler operate?	10

Instruments and Controls **11**

How do I operate the climate control?	11
What should I know about the instrument cluster?	12
How do I operate the windshield wipers?	13
How do I operate the cruise control system?	14
What do the different steering wheel controls do?	14
How do I activate the electric parking brake?	15
How do I operate the headlights?	15
How do I turn on the heated steering wheel (optional)?	16
What are the Quick Access Buttons and where are they located?	16
How do I operate the glass sunroof (optional)?	16
How do I operate the convertible top (Cabriolet models only)?	17
Where are the cupholders in the 911?	18

Communication & Audio Controls **19**

How do I operate the Porsche Communication Management (PCM) System?	19
How do I pair my mobile phone to the PCM via Bluetooth*?	21
How do I activate Apple CarPlay* in my 911?	21
How do I activate Voice Control?	22
How do I make an emergency call in my 911?	25
What enhancements does my 911 have with Porsche Connect services?	26

This document only summarizes some of the most basic features of your new 911 vehicle. The Owner's Manual supplied with your car contains much more detailed information, as well as critically important safety instructions and warnings. For your own safety, **DO NOT RELY ONLY UPON THIS SUMMARY.** Please read your entire Owner's Manual, and do not hesitate to call us at 1-800-PORSCHE with any questions.

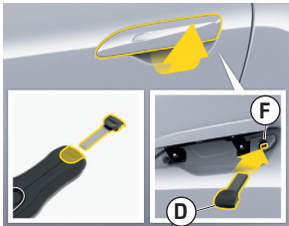
Opening / Unlocking / Locking Vehicle

What are the functions of the vehicle key?



- A** Unlock the vehicle
- B** Lock the vehicle
- C** Unlock luggage compartment lid
- D** Panic button
- E** Emergency key

NOTE: The Porsche crest on the vehicle key lights up when buttons are pressed.

<p>Unlocking</p>	<p>Press button A on the key once. The emergency flasher flashes once. The driver's door can be opened.</p> <p>Press button A on the key twice. The emergency flasher flashes twice. All vehicle doors can be opened.</p> <p>Press button C on the key once. The front luggage compartment lid is unlocked and all the doors can be opened. To open the front lid, raise the lid slightly, unlatch the safety catch and then open the lid.</p>
<p>Locking</p>	<p>Press button B on the key once. The emergency flasher flashes twice. The doors are locked. The interior surveillance alarm is activated.</p> <p>Press button B on the key twice. The emergency flasher emits one long flash. The doors are locked, but can be opened from inside. The interior surveillance alarm is turned off.</p> <p>HELPFUL TIP: Locking the vehicle but deactivating the interior surveillance alarm is useful should persons or animals remain in the vehicle.</p>
<p>Emergency Key</p>	<p>Insert emergency key D into the door lock F. Turning the emergency key counter-clockwise unlocks the doors. Turning the emergency key clockwise locks the doors. The emergency key needs to be turned back and pulled out before you can open the door. Ensure the ignition is switched on within 15 seconds.</p> 

Opening / Unlocking / Locking Vehicle

How do I save my personal settings in my vehicle?

Certain settings can be stored or retrieved in the 911 via the **Driver Profile** or **Memory Buttons**.

When the ignition is switched off, the settings just previously made are automatically saved to the driver profile in the PCM. When entering the vehicle, the settings will automatically be retrieved via the vehicle key, or when the driver profile is changed. If there are multiple persons driving the vehicle, it is recommended to use one driver profile and vehicle key per person.

Driver Profile Management:

Up to 6 driver profiles and 1 guest profile can be created in the Porsche 911. When the Porsche Communication Management (PCM) System is first activated, the **Set-up Wizard** will display and guide you through important steps for configuring your PCM. It is recommended you run the wizard to ensure you create a full driver profile for yourself. To manage driver profiles, go to **SET > Driver**.

Driver Profiles affect the Comfort settings:

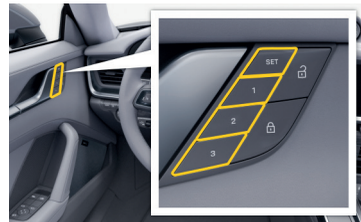
- Temperature
- Air Conditioning Settings
- Light
- Vision
- Assistance-System
- Instrument Cluster
- Infotainment Settings
- All Ergonomic Settings

Memory Buttons OPTIONAL

Additionally, up to three sets of **Ergonomic settings** can be manually saved and retrieved via the three **Memory Buttons** in the driver door. **Ergonomic settings** affect the seat, exterior mirror and steering wheel settings.

Storing Ergonomic settings on the Memory Buttons:

1. Press the **SET** button. The indicator light will light up.
2. Press the preferred memory button (**1**, **2**, or **3**) within 10 seconds.
3. There will be an acoustic chime and the light indicator in the **SET** button will go out.





What do I need to know about Comfort Access? OPTIONAL

Vehicles with Comfort Access can be unlocked and locked without using the vehicle key. The vehicle key must be carried by the driver, e.g. in a pocket.

Unlocking Doors: Grasp into the handle recess of the door handle and do not touch the proximity sensor on the front of the door handle. The door handle will then extend; pull on the door handle.

Locking Doors: Once leaving the vehicle, touch proximity sensor **A** at the door handle. Two warning signals sound and the emergency flasher flashes twice. The door handles will then retract into the door.

Luggage Compartment Lid: Move your hand between the Porsche crest and top of the front bumper in either a back-and-forth or swiping motion; the lid will unlock. Lift the lid slightly and open the lid safety catch. Now, open the lid completely.

HELPFUL TIP: If washing your vehicle equipped with Porsche Comfort Access by hand, do not keep the key in your pocket while washing the vehicle. The Porsche Comfort Access sensor used to open the front lid may be triggered from the spray of the water if the key is in close proximity while washing the vehicle.



Opening / Unlocking / Locking Vehicle

How do I protect against theft or intruders?

Your 911 can automatically lock itself after you drive off, depending on the settings in the multi-function display. When the "Automatic with Auto Lock/Unlock" function is activated, the vehicle will lock automatically when a speed of approximately 3 mph is exceeded and will automatically unlock when the vehicle is placed in Park (P). You can adjust this function in the multi-function display under:

VEHICLE > SETTINGS > LOCKING > Door Lock



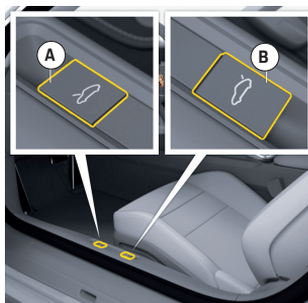
The central locking button **A** locks and unlocks the vehicle from the interior cabin. If the indicator light in the button lights up in red, both vehicle doors are locked. The doors can be opened from inside by pulling on the door opener.

HELPFUL TIP: If you wish to allow both doors to subsequently be opened from the outside, you must first allow this by unlocking the vehicle from the interior cabin using the central locking button.

How do I open or close the front luggage compartment or rear engine cover from the interior?

Unlocking: The front luggage compartment and rear engine cover release buttons are located next to the driver's seat. To unlock the front luggage compartment, pull up on **A**. The luggage compartment lid is raised. To open the front lid, raise the lid slightly and unlatch the safety latch with the red lever and then open the lid. To open the rear engine cover, pull up on **B**.

Locking: Lower the lid and let it fall into the lock. The lid will not be fully secure until you push the front lid closed with the palm of your hand on the Porsche Crest.



HELPFUL TIP: When the vehicle is in motion, a message will appear on the multi-function display if the lid or engine cover is not closed properly.

Porsche Intelligent Performance

I notice more tire noise and tire wear than I've experienced with some other cars. Why is that?

Porsche cars are engineered for a high level of performance and are also designed to ensure safety, driving pleasure, comfort, and daily use. The hardness of the tire depends on the tire's temperature, as well as the compound specifications and the tread pattern of the tire. The side effects of these tire constructions may create louder noises while making a sharp turn when the tire is cold, such as pulling out of a parking spot.

HELPFUL TIP: All tires slowly lose air, and tire pressure also changes considerably when a tire heats up as a result of being driven. To keep tire noise and wear to a minimum, check tire pressure frequently and top off to recommended pressure. Also, have your dealership perform alignment and balancing at intervals noted in the Owner's Manual.

What should I know about the Tire Pressure Monitoring System?

As an added safety feature, your vehicle has been equipped with a Tire Pressure Monitoring System (TPMS) that illuminates a low tire pressure warning light when one or more of your tires is significantly under-inflated.



When the low tire pressure warning light illuminates, you should stop and check your tires as soon as possible and inflate them to the proper pressure. Driving on a significantly under-inflated tire causes the tire to overheat and can lead to tire failure.

HELPFUL TIP: While the vehicle is stationary or in motion, you can check the tire pressure within the instrument cluster on the right side of the central tachometer within the Car & Info display.

HELPFUL TIP: More TPMS settings can be found within the Porsche Communication Management (PCM) System under:

CAR > CONTROL > Vehicle > TPMS

Why is the ignition located on the left?

The ignition in every Porsche vehicle is located on the left in honor of our rich racing past. In the Fifties, European racing events often used a "Le Mans Start," where the drivers sprinted across the track to their cars. Porsche gained a small but vital advantage by placing the ignition switch on the left, since the driver could start the engine while operating the gear lever.



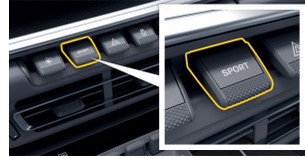
HELPFUL TIP: The left-handed ignition is as much a part of Porsche lore as the pronunciation of the company name (spoken "Por-sha," in two syllables).

Porsche Intelligent Performance

What different driving modes are available on the 911?

The 911 is equipped as standard with a **SPORT** button.

When not equipped with the Sport Chrono Package, the **SPORT** button is located in the switch panel above the central air vents.



When Sport mode is on, the button illuminates and the PDK (Porsche Doppelkupplung) transmission switches to a sporty gear-changing map, shortened shift times and earlier initiation of braking downshifts. Drivetrain and chassis components, depending on vehicle equipment, are also adjusted towards greater agility and driving performance.



For vehicles equipped with the Sport Chrono Package (optional): Vehicles with the Sport Chrono Package will feature the Mode switch on the steering wheel, which omits the **SPORT** button on the center console. Turn the mode switch to the left or right to select the desired driving program. There are five modes in all: WET, NORMAL, SPORT, SPORT PLUS or INDIVIDUAL. The selected modes will display on the instrument cluster.

HELPFUL TIP: Porsche WET Mode can detect significant road wetness and set the driving systems to a more stable handling characteristic. WET Mode can neither detect or prevent hydro-planning.

Mode switch on the steering wheel selects the Normal, SPORT, SPORT PLUS and INDIVIDUAL driving modes. The center button is SPORT Response, which provides immediate performance-oriented settings for the engine and PDK.

How do I operate the PDK (Porsche Doppelkupplung) transmission?

The 8-speed PDK (or Porsche Doppelkupplung) is a transmission featuring an automatic and manual shifting mode.

Changing Operating Mode: Operation mode **P** (Park) is active when the ignition is switched off. The brake pedal must be pressed to switch operating modes. When driving off, only select **D** (Drive), **M** (Manual), or **R** (Reverse) and keep the brake pedal pressed when doing so. To park the vehicle, press the brake pedal and engage the button **P** (Park).

Manual Shifting Mode: In manual shifting mode, you can change gears using the shift paddles on the steering wheel. You can switch between the **D** and **M** modes as required when driving.



How does the ParkAssist and Rear View Camera system work?

ParkAssist indicates the distance between the vehicle and a large obstacle by means of signal tones and visually if equipped with front and rear ParkAssist. Front and rear ParkAssist is activated automatically while driving at low speeds and is deactivated at a speed of more than approximately 9 mph. It can be manually deactivated via the following on the Porsche Communication Management (PCM) System:

ASSIST > ParkAssist

The Rear View Camera is automatically activated when the reverse gear is selected.

HELPFUL TIP: Surround View is now available on the 911 as an option. This provides a birds' eye view of the vehicle and helps in tight parking situations. It automatically activates when ParkAssist is activated.



What should I know about the Auto Start Stop feature?

When the vehicle stops, e.g., at a traffic light or in a traffic jam, the engine automatically stops, provided all the requirements for the auto stop function are met. In this way, the automatic Start/Stop function helps to save fuel.

The ignition remains on even when the engine is stopped automatically. All safety functions continue to operate.

Prerequisites for Auto Start Stop:

- Auto Start Stop turned on
- Hood closed
- Brake pedal pressed
- PDK in D, M, N, or P
- Engine, transmission, and A/C have reached operating temperature
- Driver's seat belt fastened

Switching the Auto Start Stop off and on: **CAR** > **DRIVE**> **Start/Stop**

Defaulted On: Auto Start Stop is automatically activated whenever the vehicle is turned on.

Porsche Intelligent Performance

Is there anything I should know about the brakes on my 911?



<https://www.youtube.com/watch?v=fUNHb9O52WQ>

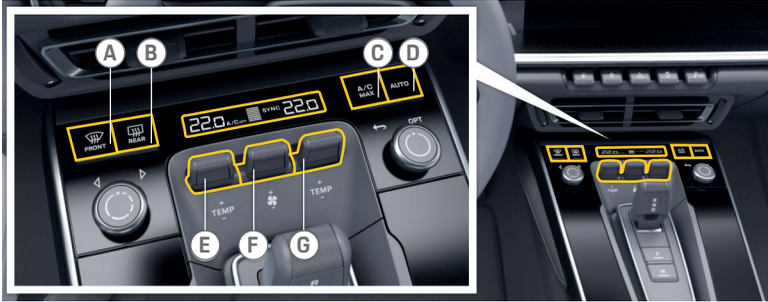
NOTE: Please download a QR Reader on your mobile device in order to scan the QR code. Point the camera of your mobile device on the QR code.

Notes

A large area of dotted lines for taking notes.

Instruments and Controls

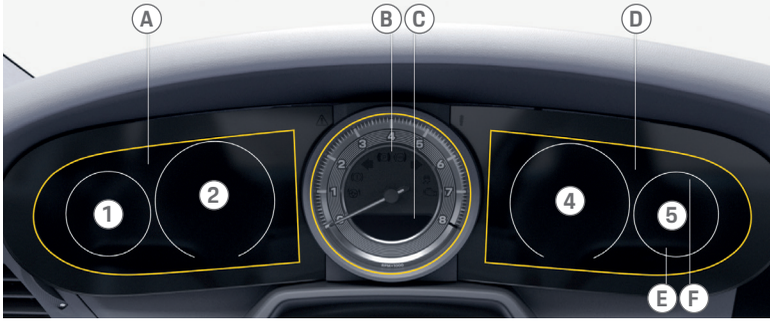
How do I operate the climate control?



What do I want to do?	What do I say?
Defrosts windshield	Press button A.
Switch on heated rear screen/door mirror heating	Press button B.
Switch A/C Max mode (maximum air conditioning) on	Press button C.
Switch on automatic mode	Press button D.
Set temperature	Press button E for the left side or button G for the right side up (warmer) or down (colder).
Set air flow manually	Press button F up (increase) or down (decrease).
Operate the air conditioning system in Porsche Communication Management (PCM)	
Set the strength of the air flow in automatic mode	CLIMATE > AIR > Style
Manually adjust the air distribution	CLIMATE > AIR > Air Distribution
Set the footwell temperature	CLIMATE > AIR > Footwell
Adjust the upper ventilation panel	CLIMATE > AIR > Center

Instruments and Controls

What should I know about the instrument cluster?



A. Speed & Assist Display

Information on the time, outside temperature, speed and assistance systems is shown in tubes 1 and 2.

B. Tachometer

The start of the red zone on the tachometer scale is a visual warning of the maximum permissible engine speed.

C. Digital Speedometer

Information on the speed, selector lever position and engaged gear is displayed in the digital speedometer.

D. Car & Info Display

Information on the driving program, vehicle status and driver assistance is displayed in tubes 4 and 5.

E. Fuel Gauge

F. Coolant Temperature

How do I operate the windshield wipers?



What do I want to do?

What do I have to do?

**Wipe automatically at front
(rain sensor/intermittent operation)**

Press lever to detent position 1.

Set rain sensor/intermittent operation sensitivity

Adjust switch B on the right of the lever upward (wipe more often) or downward (wipe less often).

Wipe at front

Slow: Press the lever to detent position 2.

Fast: Press the lever to detent position 3.

Once: Push lever to position 4 (holding lever in position 4 accelerates wiping action).

Spray and wipe at front

Pull the lever towards the steering wheel at position 5 and hold.

Wipe at rear (intermittent wiping)

Press switch A.

Wipe at rear (wipe once)

Press switch B all the way up or down.

Fold windshield wipers out

Switch off the ignition and press the wiper lever downward once in position 4. The windshield wipers move upward through approximately 90 degrees.

Instruments and Controls

How do I operate the different cruise control systems?

Cruise Control:

Cruise control maintains the chosen speed in the range between approx. 20 and 150 mph without the driver having to press the gas pedal.

- A. Switch cruise control on/off
1. Reduce the desired speed
2. Set/increase the desired speed
3. Interrupt cruise control operation (CANCEL)
4. Resume the stored speed (RESUME)



Cruise Control

Adaptive Cruise Control (ACC) OPTIONAL:

Adaptive Cruise Control behaves like a speed control system. The desired speed set is kept constant. If another vehicle that is traveling slower than the selected speed is detected up ahead in the same lane, Adaptive Cruise Control automatically maintains a set distance.

If the vehicle in front stops, Adaptive Cruise Control slows the vehicle and brings it to a stop, provided that this is possible within the system's control parameters. The speed of the vehicle can be increased at any time by pressing the accelerator.

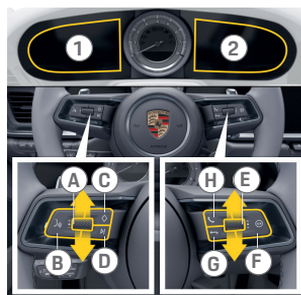
- R. Switch driver assistance systems on/off
1. Set/increase the desired speed
2. Reduce the desired speed
3. Continue (RESUME)
4. Interrupt (CANCEL)



Adaptive Cruise Control

What do the different steering wheel controls do?

- A. Setting the volume and muting the audio source
 - Setting volume: Turn rotary push button up or down
 - Muting: Pressing rotary push button
- B. Activating voice control
 - NOTE: A long press on the button will activate Apple CarPlay® (if function is set-up)
- C. Opening a saved function
 - NOTE: See topic **Quick Access Buttons** on p. 16 of this guide
- D. Play next station/track
- E. Scrolling and selecting menus and functions within the Speed & Assist (1) and Car & Info (2) displays
 - Scrolling: Turn rotary push button up or down
 - Selecting: Press rotary push button
- F. Switch between operating the Speed & Assist (1) and Car & Info (2) displays
- G. Skipping back one or several selection levels in the Car & Info (2) display
- H. Answer a phone call or end a call



How do I activate the electric parking brake?

The electric parking brake acts on the rear wheels and serves to secure the vehicle while parked.

Applying the parking brake: Pull (P) switch. The light indicator on the button (P) and the brake warning light illuminate.

Manually releasing the parking brake: With the ignition switched on, press the brake pedal and then press (P) button. The brake warning light goes out.

Automatically releasing the parking brake: Despite the active parking brake, you can drive off as normal. Check that the engine is running, the driver's door is closed, the driver's seat belt is fastened, or operating mode **D**, **R** or **M** is selected. The electric parking brake detects the start request and opens automatically.



How do I operate the headlights?



What do I want to do?	What do I have to do?
Switch on Automatic headlights and the Porsche Dynamic Light System Plus (PDLS Plus)	Press AUTO
Switch on license plate light, instrument lighting and parking light	Press
Switch on low beam (Automatic headlights, daytime running lights and the Porsche Dynamic Light System Plus [PDLS Plus] are switched off)	Press
Switch on rear fog light	Press
Switch exterior lights off completely	Press for approximately 2 seconds. The light indicator on button AUTO goes out. The exterior lights remain completely switched off until a speed of 6 mph (10 km/h) or a distance of 330 ft. (100 m) has been exceeded.

NOTE: After turning the car off and on again the light defaults to **AUTO** mode.

Instruments and Controls

How do I turn on the heated steering wheel? OPTIONAL

Press the button **A** in the central steering wheel spoke until the message "Heated steering wheel on" or "Heated steering wheel off" appears briefly on the multifunction display.



What are the Quick Access Buttons and where are they located?

The Quick Access Buttons (◆ buttons) of the multifunction steering wheel or the center console switch panel can be freely assigned to a wide range of vehicle and infotainment functions (e.g. radio/media playback, navigation, etc.) depending on vehicle equipment.



How do I operate the glass sunroof? OPTIONAL

Opening/Closing Sunroof

Manual: Pull and press button **A** in the first setting until the desired position is reached. The process stops when the button is released.

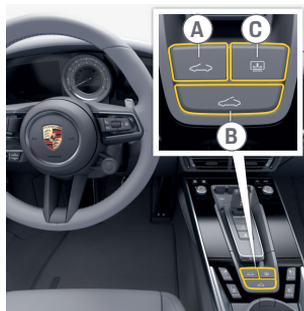
Automatic: Briefly pull button **A** to the second setting. The slide/tile sunroof opens automatically to the final position. To interrupt the process, press button **A** again.

Raising/Lowering Sunroof: Press button **B**. The slide/tilt sunroof is raised or lowered to the final position. To interrupt the process, press button **B** again.

Sunblind Operation

Manual: Press and hold button **C** in the first setting until the required position is reached. The process stops when the button is released.

Automatic: Briefly pull or press button **C** to the second setting. The sunblind opens or closes automatically to the final position **A** again.



- A Open/close slide/tilt sunroof
- B Raise/lower slide/tilt sunroof
- C Open/close sunblind

How do I operate the convertible top? CABRIOLET MODELS ONLY

The front and rear side windows are lowered automatically when **the convertible top is opened**.

The front side windows close automatically if operation of the convertible top is continued after it has reached its final position.

The front and rear side windows are lowered automatically when **the convertible top is closed**. They close automatically if operation of the convertible top is continued after it has reached its final position.

- Ignition is switched on.
- Maximum speed approx. 30 mph.
Opening/closing will be interrupted if this maximum speed is exceeded.

Pull and hold the button for opening or closing the convertible top with no interruption until the convertible top has reached its final position or the windows are in the desired position. The corresponding message on the multifunction display goes out when the end position is reached.

Press and hold the switch until the end position of the wind deflector is reached and the relevant message on the instrument cluster goes out.



Opening the convertible top



Closing the convertible top



Raising and lowering the wind deflector

Instruments and Controls

Where are the cupholders in the 911?

There is one drink holder in the center console and one below the outer air vent on the passenger side. In addition, there are bottle holders located in the doors.

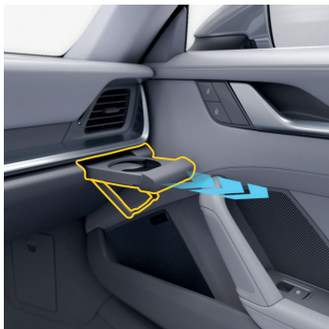
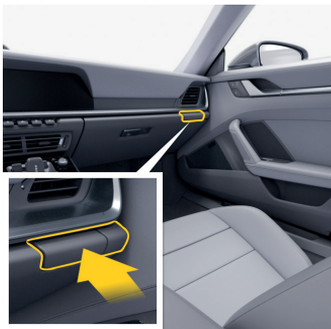
NOTE: Objects that are not intended for a cupholder can fall out.

Center Console Cupholder: The drink holder in the center console is removable, so please pay attention to the following instructions:

- Insert the drink holder and push it downward until it clicks into place. The drink holder can now be used.
- Press the button and remove the drink holder upwards to remove.



Passenger-side Cupholder



Communication & Audio Controls

How do I operate the Porsche Communication Management (PCM) System?

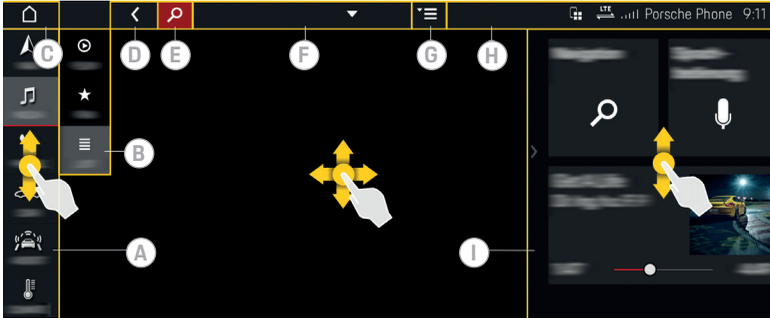


General Operation:

What do I want to do?	What do I have to do?
Switch on PCM	Switch on the ignition or press volume control A.
Switch off PCM	Switch off the ignition or press and hold volume control A for about 3 seconds.
Adjust the volume	Turn volume control A. Mute: Press volume control A briefly.
Operate PCM	Operate the PCM using the rotary push button B.
Call up and use the content from the menu and submenus	Use menu area C and interaction area E.
Use context-dependent search function and options, display connection and status symbol, navigate back	Use D status area.
Call up home screen	Select D status area.
Call up and use the Info widget	Open and use the Info widget F in all menus.
Configure home screen/Info widget	> OPTIONS > Configure Home/
Call up Set-up Wizard	Configure Info Widget when you start the PCM for the first time, the Set-up Wizard is displayed and guides you through important steps for configuring the PCM. SET > Set-up Wizard
Activate/Deactivate Private mode	SET > Porsche Connect > Private mode
Change system and vehicle settings	CAR > CONTROL

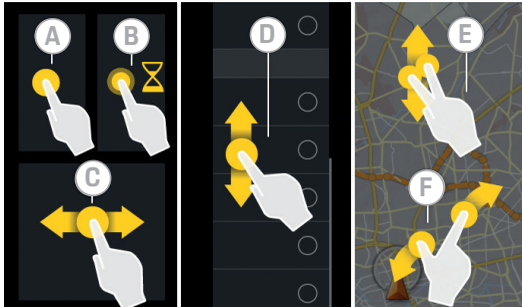
Communication & Audio Controls

Porsche Communication Management (PCM) System Display:



- A. Main menu
- B. Sub menu
- C. Home screen
- D. Back button
- E. Context-dependent search
- F. Header with quick selection
- G. Options and short options
- H. Connection and status symbols
- I. Info widget

Operating the touchscreen:



- A. Tap (select)
- B. Long press
- C. Horizontal swipe
- D. Vertical swipe
- E. Vertical swipe (scroll)
- F. Zoom

Operating the PCM with rotary push button(s):

- Turn the rotary push button **A** until the desired function is highlighted.
- Press the rotary push button **A** to activate the highlighted function.
- Using button **B**, jump back one level.
- Using button **OPT C**, call up most important settings for each menu item.



How do I pair my mobile phone to the PCM via Bluetooth®?

To connect a compatible mobile phone to the Porsche Communication (PCM) System, please make sure the Bluetooth® function is activated on both the mobile phone and PCM.

1. **PHONE**  > **KEYPAD**  > **Search for new phone**
2. Select a cellphone from the device list. A six-digit Bluetooth® code is generated and displayed in the PCM system, and on the cellphone.
3. Compare the Bluetooth® code in the PCM system and on the cellphone.
4. If the Bluetooth® code in the PCM and on the cellphone match, confirm. When the phone is successfully connected, the numeric input (**KEYPAD**  menu) is displayed in the PCM.

How do I activate Apple CarPlay® in my 911?

Apple CarPlay® must be selected when connecting for the first time. Apple CarPlay® can be connected via USB or wirelessly via Bluetooth® when first pairing an Apple® device to the vehicle.

Opening Apple CarPlay® in the PCM:

1. Connect the iPhone® to the USB port (A) in the armrest.
 2. Confirm on the PCM display that you wish to use Apple CarPlay®. The available apps are displayed and Apple CarPlay® will open.
- To go from a different menu item to Apple CarPlay®, select **Apple CarPlay** .



Operating Apple CarPlay® in the PCM:

All available apps can be operated via the touch display, the rotary push button and the Back button of the PCM.

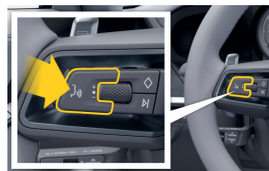
- To access the main menu with **Apple CarPlay** , select the Home button  on the touch display.
- To go to the main function of the PCM, select **Apple CarPlay**  > **PORSCHE** > select a function (for example, **MEDIA** .

Operating Apple CarPlay® via Siri Voice Recognition:

1. Press and hold the  button on the steering wheel.
2. Say the desired voice command.

Ending Siri Voice Recognition:

Check that Siri is active and waiting for a voice command. Press the  button on the control lever. A fading acoustic signal sounds.

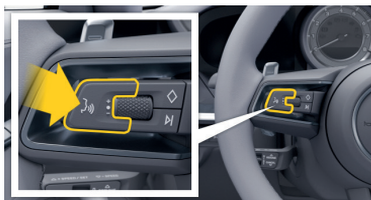


NOTE: Apple CarPlay® will only work on this vehicle if the noted conditions are met: iPhone 6S or later, iOS 11.4 or later., Siri and Apple CarPlay® must be activated in the settings of the iPhone® that is used. For flawless operation use original Apple cables that are undamaged and that do not have a USB adapter.

Communication & Audio Controls

How do I activate Voice Control?

Numerous Media, Phone, Navigation functions, A/C settings as well as Apps can be activated via voice commands. The voice control function adapts to the speaker and learns from the very first dialog. On-board and Online voice recognition functions are linked seamlessly in the voice control system. The voice control function does not support all system languages.



1. Briefly press the  on the steering wheel. A rising acoustic signal is heard and the symbol  for voice control appears on the PCM.
2. Say the voice command.

IMPORTANT: To experience full functionality of the Voice Control system, please ensure all Porsche Connect services are activated.

Voice commands for radio

What do I want to do?	What do I have to say?
Change the reception range	(Set/switch on) Tuner e.g. FM/SiriusXM/Online radio
Select station	Select Station
Set a station that can currently be received	(Switch on) Station e.g. Station XY
Enter frequency	(Play) Frequency e.g. 91.1 FM

Voice commands for media

What do I want to do?	What do I have to say?
Use natural voice commands	Examples: Play something from the SD card. I want to hear rock music.
Change the media source	Play e.g. SD card/USB/Bluetooth
Select artist/album/track/genre	Play (artist) e.g. Allan Taylor Play (album) e.g. <i>Songs for the Road</i> Play (track) e.g., "Let the Music Flow" Play (genre) e.g. Rock Play e.g. Let the Music Flow by Allan Taylor Play e.g. Songs for the Road by Allan Taylor
Play music similar to current track	Play similar music.

Voice commands for phone

What do I want to do?	What do I have to say?
Use natural voice commands	Examples: I would like to call John Doe. Call John Doe on his cell phone. Show me my call list. Redial the number.
Open the redial feature	Redial.
Enter phone number	Dial number/Number e.g. 301 555 1234.
Call voicemail	Call voicemail.
Call contact	Call contact/Show contacts.
Call stored contact	Calling e.g. Doe (private/work/general).
Open call list	Call list/missed calls/received calls/dialed calls.
Read out emails/text messages	Read out Email/Text message.
Dictate messages	Dictate (new) Email/(new) text message.

Voice commands for air conditioning

What do I want to do?	What do I have to say?
Use natural voice commands	Examples: I'm cold. I'm too hot.
Switch on air conditioning	Switch on air conditioning.
Set temperature	Set air conditioning to e.g. 70 degrees.
Increase/reduce temperature	Increase the temperature by e.g. 2 degrees.
Seat heating	Turn on seat heating. Set seat heating to level e.g. 1.
Seat ventilation	Switch seat ventilation on/off. Switch seat ventilation to level e.g. 1.
Switch on defrost mode	Switch defrost mode on/off.
Switch on Eco mode	Switch Eco mode on/off.
Switch on air circulation	Switch air circulation on/off.
Switch on ionizer	Switch ionizer on/off.
Switch on climate synchronization	Switch climate synchronization on/off.

Communication & Audio Controls

Voice commands for Navigation

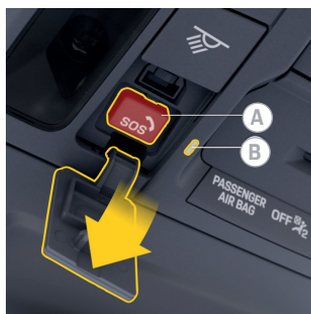
What do I want to do?	What do I have to say?
Use natural voice commands	Examples: Take me to e.g. San Francisco, 250 Main Street. Take me to the next restaurant. Where is the gas station? I need gas. Show me the map. Are there traffic delays on the route?
Enter new destination	Take me to e.g. San Francisco, 250 Main Street/ Enter address/Enter new destination.
Select previous destination	Last destinations/Stored destinations.
Enter a stopover	Enter stopover.
Select home/work destination	Take me home/ Take me to work.
Drive to the address of a stored contact	Take me to e.g. John Doe.
Search for destination or point of interest	Search (point of interest) e.g. Porsche Service. Search e.g. an Italian restaurant nearby/along the route/at a stopover/at the destination.
Search for a destination online	Online search/Internet search for e.g. a baker's shop.
Select country	Enter country/Change country.
Select state	Enter state/Change state.
Select town/city	Enter city.
Find restaurant/rest area/restroom/ ATM/gas station	Next restaurant/rest area/restroom/ ATM/gas station.
Start/stop route guidance	Start/stop route guidance.
Determine amount of fuel remaining	Range/remaining range.
Call up traffic information	Traffic info.
Request arrival time	When will I arrive?

How do I make an emergency call in my 911?

Different emergency call systems may be used depending on model, country and equipment. Help can be requested via the emergency call system in an emergency or in dangerous situations. Despite activated private mode, location information for the vehicle can be transmitted in the event of a breakdown or emergency call as well as theft.

Triggering an emergency call via SOS button:

1. Open the cover plate by pressing on it.
2. Press SOS button **A** for at least one second.
If the SOS button is pressed again for at least one second with six seconds, the emergency call is canceled.
3. If conditions permit, wait in the vehicle until the connection to the emergency call center is established. Light indicator **B** flashes green when the emergency call to the call center has been established.



A. SOS button
B. Light Indicator

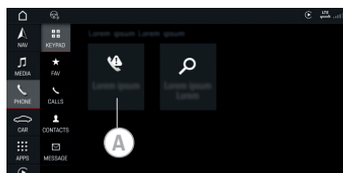
NOTE: If queries from the emergency call remains unanswered, rescue measures are initiated automatically.

Breakdown Call

Help can be requested via the breakdown call in the case of breakdowns or accident.

Triggering a break down call:

1. Select breakdown call **A**. To end the breakdown call select  in the footer or the phone menu.
2. If conditions permit, wait in the vehicle until the connection to the call center is established.



A Few Important Words About Porsche Driver Assistance Systems ...

- None of Porsche's Driver Assistance Systems can prevent accidents or loss of control.
- No Driver Assistance System is ever a substitute for attentive driving. It is the driver's responsibility to be observant and in control of the vehicle at all times.
- Please see your vehicle's owners' manual for further details about, and important limitations of, each of the specific systems described below.

LANE KEEP ASSIST WITH TRAFFIC SIGN RECOGNITION

- Lane Keep Assist may not detect lane markers in certain road, weather, or driving conditions. Please see owner's manual for further details and important warnings about limitations of the system.
- This system depends in part on signals from the worldwide Global Positioning Satellite network. The vehicle's electronic system and data connection, and existing wireless satellite technology, must be available and operating properly for the system to function fully.
- Traffic Sign Recognition may not always see or understand every sign. It depends upon a clear, unobstructed view of the road ahead, and well-maintained and clean road signs of generally recognized types.

WARN AND BRAKE ASSIST

- Warn and Brake Assist cannot prevent most collisions, although it may help to reduce their severity.
- In addition, Warn and Brake Assist may not detect every object in the road.
- The system may not operate if certain evasive maneuvers are performed by the driver.

NIGHT VISION ASSIST

- Night Vision Assist does not prevent accidents. The system may not represent objects as the eye does. It will not detect persons or animals under certain lighting and temperature conditions, and it cannot detect inanimate objects in the road.

ACTIVE LANE KEEP

- Active Lane Keep may not detect lane markings in certain road, weather, and driving conditions.

WET MODE

- Wet Mode depends on sensors in the front wheel arches. It cannot provide assistance if there is too much water present, if the vehicle is driving too fast, or if the sensors are obstructed by dirt, excessive water or other obstructions.

Not all the Driver Assistance Systems described in this brochure are installed or available on every model. Some Driver Assistance Systems are optional at extra cost. Some Driver Assistance Systems require the selection of other systems or options at additional cost. Some Driver Assistance Systems are not available in combination with others. Ask your authorized Porsche dealer for details about the models and systems in which you are interested.



Want to know more about your Porsche?

Download the **Good to know** App today. Available via the Apple® App Store, Google Play® Store, or the Porsche App Store.



Apple® App Store



Google Play® Store

Note: Please point the camera of your mobile device on the QR code.

Porsche Customer Commitment may be reached at **1-800-PORSCHE** for any questions or information on the Porsche owner services.

NOTE: Some features described in this document are optional equipment and may not be fitted to your automobile.

Dr. Ing. h.c. F. Porsche AG is the owner of numerous trademarks, both registered and unregistered, including without limitation the Porsche Crest®, Porsche®, Boxster®, Carrera®, Cayenne®, Cayman®, Macan®, Panamera®, Spyder®, Tiptronic®, VarioCam®, PCM®, PDK®, 911®, 718®, RS®, 4S®, 918 Spyder®, FOUR, UNCOMPROMISED®, and the model numbers and the distinctive shapes of the Porsche automobiles such as, the federally registered 911 and Boxster automobiles. The third party trademarks contained herein are the properties of their respective owners. All text, images, and other content in this publication are protected by copyright. No part of this publication may be reproduced in any form or by any means without prior written permission of Porsche Cars North America, Inc. Some vehicles may be shown with non-U.S. equipment. Porsche recommends seat belt usage and observance of traffic laws at all times.

© 2019 Porsche Cars North America, Inc. Printed in U.S.A.

Model Year 2020 Shown

CRM 001 300 20

www.porscheusa.com

1-800-PORSCHE