



PORSCHE



2020 Macan Quick Start Guide

Quick Questions & Answers

Please do not read while driving.

Opening /Unlocking/Locking Vehicle **3**

What are the functions of the Remote Entry System?	3
How do I save my personal settings in my vehicle and key? (optional)	4
How do I protect against theft or intruders?	4
How do I open and close the power tailgate?	5

Porsche Intelligent Performance **7**

What should I know about the Tire Pressure Monitoring System?	7
Is there anything I should know about the brakes on my Macan?	7
What driving modes do I have on the Macan?	8
What should I know about the Auto Start Stop feature?	9
How do the ParkAssist and rear view camera systems work?	9
What should I know about Lane Change Assist (LCA)? (optional)	10
How does Lane Keep Assist (LKA) work? (optional)	10

Instruments and Controls **11**

What are the simplest ways to use the Air Conditioning System?	11
How do I activate the Windshield Wiper System?	12
How do I engage and/or disengage Cruise Control or Adaptive Cruise Control? (optional)	12
How do I turn on the heated steering wheel? (optional)	13
How do I operate the instrument cluster?	13
How do I set the time in the vehicle?	13
How do I apply the electric parking brake?	14
What do I need to know about the headlights?	14
Where are the cup holders in the Macan?	14
How do I operate the Panoramic Roof System? (optional)	15

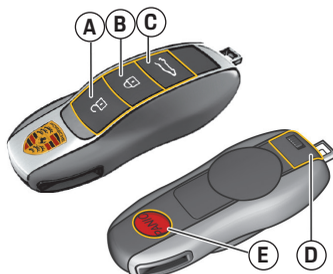
Communication & Audio Controls **16**

How do I operate the Porsche Communication Management (PCM) System?	16
PCM Touchscreen Overview	17
How do I operate the touch display?	18
How do I configure the home screen in the PCM system?	18
How do I pair my cell phone to the Macan?	19
Where are the USB-C/SD Card ports located?	19
How do I operate Apple CarPlay®?	19
Why are certain PCM features disabled while driving?	19
How do I search for a destination within the Navigation menu?	20
What enhancements does my Macan have with Porsche Connect services?	20
How do I operate the Voice Control system in the Macan?	21

This document only summarizes some of the most basic features of your new Panamera 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.

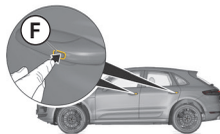
Opening /Unlocking /Locking Vehicle

What are the functions of the Remote Entry System?



- A** Unlock the vehicle
- B** Lock the vehicle
- C** Open tailgate and unlock doors
- D** Emergency key
- E** Panic button

Unlocking	Press button A on the key once. The emergency flasher emits one flash. The driver's door and tailgate can be opened.
	Press button A on the key twice. The emergency flasher emits one flash. All vehicle doors and the tailgate can be opened.
	Press button C on the key for approximately 1 second. The rear tailgate is unlocked and will open.
Locking	Press button B on the key once. The emergency flasher flashes twice and a signal will sound. The doors are locked.
Porsche Entry & Drive (optional)	<p>While carrying the key in your pocket or purse:</p> <ul style="list-style-type: none"> ▪ Unlocking: Grip the door handle fully. The respective door can be opened, and the emergency flasher flashes once. When the driver's door is unlocked, the tailgate is unlocked too. ▪ Locking: Touch proximity sensor F on the door handle. An acoustic signal will sound twice, and the emergency flasher flashes twice.

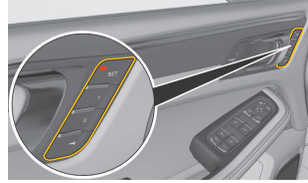


HELPFUL TIP: The alarm system's passenger compartment monitoring system can be switched off. If persons or animals will remain in the vehicle, press button **B** on the key **twice within 2 seconds**, or for vehicles with Porsche Entry & Drive, press button **F** on the door handle **twice within 2 seconds**. The doors can be opened from inside by **pulling once** on the front inner door handle or by pulling **twice** on the rear inner door handle. Reference "Alarm System and Theft Protection" in your Owner's Manual for more information.

Opening / Unlocking / Locking Vehicle

How do I save my personal settings in my vehicle and key? OPTIONAL

With the ignition on, press the memory button **SET** and then press button **1** or **2** on the door panel within 10 seconds until an acknowledgement signal sounds. The ergonomic settings (seat, mirrors, steering wheel) are now stored on the corresponding button. Or press the memory button **SET** and then press button  to store the ergonomic and comfort settings (PCM, temperature, instrument cluster) on one of the keys.



To retrieve the individual preferred settings stored on the buttons, press and hold the corresponding button until the seat movement and other adjustment operations have been completed. The settings stored on the key are retrieved automatically after unlocking the car with this specific key.

HELPFUL TIP: If you would like to store the current settings on your key each time you lock your vehicle, please activate the "Auto Memory" function in the instrument cluster under:

VEHICLE > SETTINGS > LOCKING > Auto Memory

If multiple drivers use the vehicle, assign a button to each driver and save the individual settings on a specific key via: **SET** 

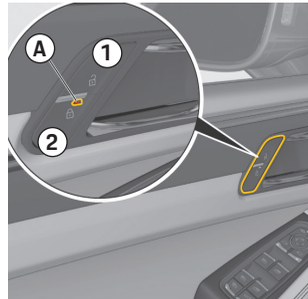
How do I protect against theft or intruders?

Your Macan automatically locks itself after you switch on the ignition or drive off, depending on the settings in the instrument cluster. You can adjust this function in the instrument cluster and configure when and which vehicle doors automatically lock. You will find these settings in the instrument cluster under:

VEHICLE > SETTINGS > LOCKING > Door Lock or Door Unlock

If you wish to allow the doors to subsequently be opened from the outside, the vehicle must first be unlocked from the interior cabin by pressing the unlock button **1** on the door panel.

HELPFUL TIP: Pressing the lock button **2** will lock all doors and the tailgate, and the light-emitting diode **A** on the button will be illuminated. The doors can manually be unlocked and opened from inside by pulling once on the front inner door handle or by pulling twice on the rear inner door handle. Pressing the unlock button **1** will unlock all doors and the tailgate, and the light-emitting diode **A** will go out. Please note, the central locking button does not lock or unlock the fuel filler flap.

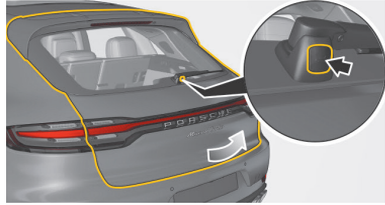


How do I open and close the power tailgate?

There are multiple ways to open and close the power tailgate:

- **Opening the tailgate from the outside using the button:**

Depending on if the vehicle is equipped with Entry & Drive or not, ensure the vehicle is unlocked or the vehicle key is being carried. To open, press the button  on the rear wiper as shown in the image.



- **Open tailgate via the vehicle key:** By simply pressing the button **C** on the vehicle key, the tailgate can be opened.

- **Opening the tailgate using the button on the driver's door:** To open, briefly press button **A** on the driver's door.



- **Closing the tailgate via tailgate trim panel:** To close, press button **A** on the tailgate trim panel. To close and lock, press button **B**.

HELPFUL TIP: To adjust the height of the tailgate:

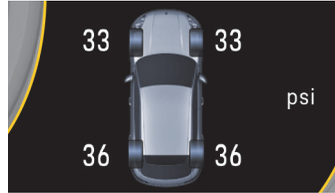
1. Stand behind the vehicle and open the tailgate.
2. Press button on the vehicle key or on the tailgate trim panel to stop the automatic opening operation.
3. Move the tailgate by hand to the desired opening height.
4. Press and hold button in the tailgate trim panel for approx. 3 seconds. An acoustic signal confirms the programmed opening height.



Porsche Intelligent Performance

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, you can check the tire pressure within the instrument cluster under:

TIRE PRESSURE > Fill Info

Fill info shows the difference between the actual tire pressure and the required tire pressure.

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



<https://www.youtube.com/watch?v=fUNHb9052WQ>

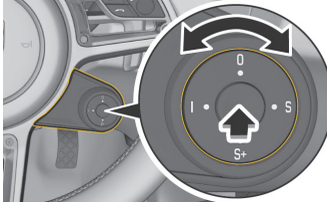
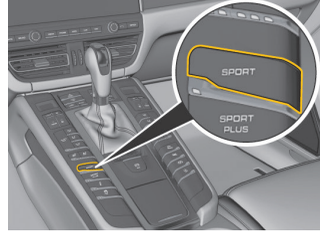
NOTE: Please download a QR Reader on your mobile device in order to scan the QR code. Point the camera of your mobile device on the QR code.

Porsche Intelligent Performance

What driving modes do I have on the Macan?

Depending on vehicle equipment, the Macan offers various driving modes for a sportier more engaging driving feel when on paved roads.

- **Selecting driving mode on the center console** (for vehicles not equipped with the Sport Chrono Package)
- **Selecting driving mode using the mode switch** (for vehicles equipped with the Sport Chrono Package): Turn the switch to the desired driving mode. The center button is the **SPORT RESPONSE** mode, in which the engine and transmission are set to maximum response for approximately 20 seconds.



O	NORMAL Mode
S	SPORT Mode
S+	SPORT PLUS Mode
I	INDIVIDUAL Mode
CENTER	SPORT RESPONSE Button

Press **SPORT** button. When driving mode is activated, a light indicator will come on. **INDIVIDUAL** mode allows you to individually combine different settings (chassis, vehicle level, sport exhaust, Auto Start Stop). You can store **INDIVIDUAL** settings within the instrument cluster:

INSTRUMENT CLUSTER > VEHICLE > SETTINGS > Individual

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 addition, the engine can also stop automatically when the vehicle stops while moving at walking speed.

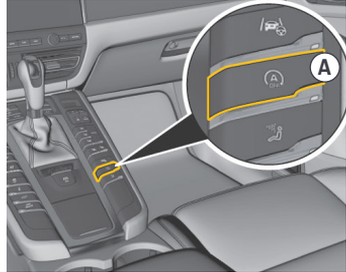
In this way, the automatic Start Stop function helps to save fuel. The ignition remains on even when the engine is stopped automatically. All safety functions continue to operate.

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:

Press button **A** on the center console.



How do the ParkAssist and rear view camera systems work?

ParkAssist visually and audibly indicates to the driver the distance between the vehicle and an obstacle during parking and maneuvering.

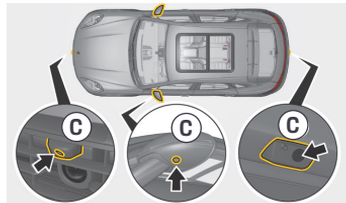
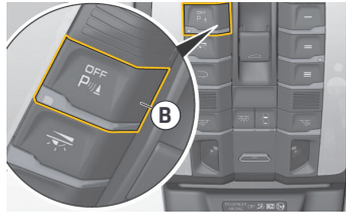
ParkAssist is activated automatically while driving at low speeds and is deactivated at a speed of more than approximately 9 mph. It can be manually deactivated by pressing button **B** on the overhead console.

ParkAssist settings can be managed from your Porsche Communication Management (PCM) System:

CAR > CONTROL > ParkAssist

The rear view camera is automatically activated when the reverse gear is selected.

HELPFUL TIP: If equipped, Surround View provides a bird's-eye view of the vehicle and covers the area around the vehicle using multiple cameras (**C**).



Porsche Intelligent Performance

What should I know about Lane Change Assist (LCA)? OPTIONAL

Lane Change Assist (LCA) uses radar sensors to help warn the driver about vehicles that are approaching from the rear or are located in the blind spot. This applies when overtaking other vehicles and when being overtaken. Indicators integrated in both mirror triangles **B** light up as soon as a hazardous situation has been detected and changing lanes appears critical.



If the turn signal is set and Lane Change Assist has detected a vehicle on this side which it regards as critical, the warning indicator on the mirror attachment point finishes on this side will start to flash **brightly**.

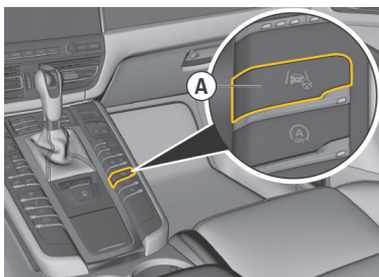
The system can be turned on and off by toggling indicator **A** on the driver's door panel.

HELPFUL TIP: Brightness of the indicator within the mirror triangle can be adjusted from the instrument cluster by selecting:

VEHICLE > SETTINGS > ASSISTANCE SYSTEMS > LCA > Brightness

How does Lane Keep Assist (LKA) work? OPTIONAL

The Lane Keep Assist (LKA) is a highway feature that actively supports the driver by initiating corrective steering intervention to bring the vehicle back into the lane when it detects that the driver is inadvertently straying from the lane or is changing lanes without indicating.



The system also alerts the driver by issuing an acoustic and visual warning. The driver can override the corrective steering intervention at any time. A camera detects

the lane lines so that the course of the lane can be continuously recalculated. (If the system assesses the distance from the lane lines as critical at a speed of over approx. 40 mph, it initiates corrective steering intervention and the vehicle is guided back into the lane).

In addition, a warning tone sounds when the vehicle drives over the lane marking and the lane line in question is identified on the instrument cluster of the instrument panel.

Lane Keep Assist is a highway feature that is not suitable for sporty driving on curvy roads. The feature can be switched on and off by pressing button **A**. If the feature is on when the vehicle is turned off, the next time the vehicle is started, the feature will be on again. When on, the vehicle must be traveling at speeds of 37 mph or greater to activate the feature.

HELPFUL TIP: It is possible to adjust the volume of the system within the instrument cluster by selecting:

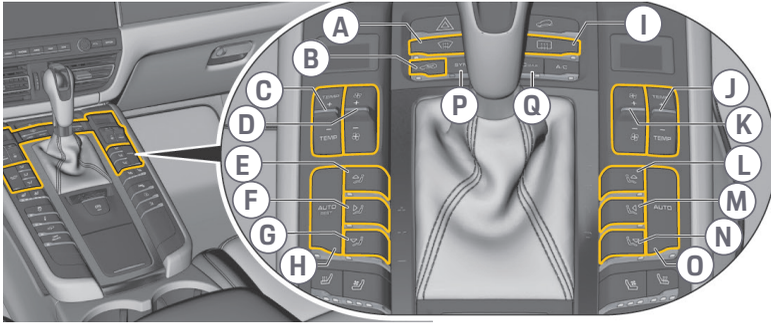
VEHICLE > SETTINGS > ASSISTANCE SYSTEMS > Lane Keep Assist

Instruments and Controls

What are the simplest ways to use the Air Conditioning System?

- **To activate automatic air conditioning:** Press button **H** to activate the cooling/heating function for the driver or button **O** for the passenger.
- **To manually adjust the temperature:** Press button **C** up (warmer) or down (colder) for the driver or button **J** for the passenger.
- **To increase or decrease fan speed:** Press button **D** up (more) or down (less) for the driver or button **K** for the passenger.
- **To manually adjust air distribution:** Press buttons **E, F** and/or **G** to select air distribution for the driver or buttons **L, M** and/or **N** for the passenger.
- **To activate A/C MAX mode:** Press button **Q** to cool/heat the passenger compartment at maximum power. The interior temperature is not regulated automatically when A/C MAX mode is activated.
- **To recirculate air:** Press button **B**.
- **To defrost the windshield/rear window:** Press button **A** to defrost the windshield and button **I** to defrost the rear window.
- **To SYNC climate throughout cabin:** Press button **P** to activate SYNC mode. Press button **H** or **O** or adjust the temperature on the passenger's side using button **J** to deactivate SYNC mode.

HELPFUL TIP: In SYNC mode, the temperatures on the driver's and passenger's sides are synchronized. When SYNC mode is on, driver and passenger temperatures are both regulated via the TEMP button **C** on the driver's side.



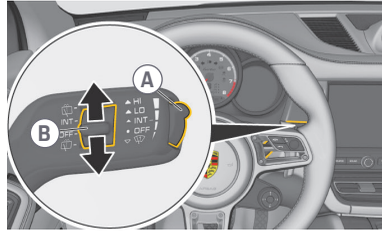
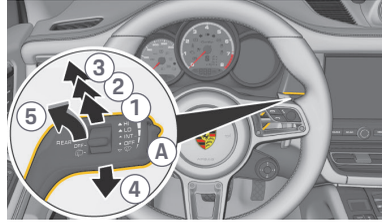
NOTE: Some features described in this document are optional equipment and may not be fitted to your automobile.

Instruments and Controls

How do I activate the Windshield Wiper System?

Front Wiper Operation:

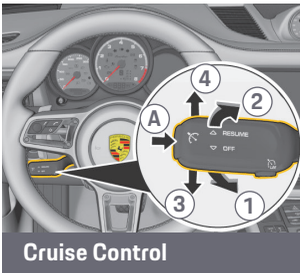
- **Automatic (rain sensor):** Raise the stalk to position 1. To adjust the rain sensor, move switch A in the stalk upwards (wipe more often) or downwards (wipe less often).
- **Slow wipe:** Press the stalk to position 2.
- **Fast wipe:** Press the stalk to position 3.
- **One wipe:** Briefly move the stalk to position 4 (holding stalk in position 4 accelerates wiping action).
- **Spray and wipe:** Pull stalk to position 5 and hold briefly.



Rear Wiper Operation (optional):

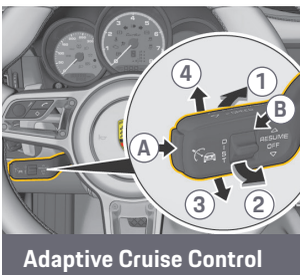
- **Wipe:** Push switch B up to detent position INT to activate intermittent operation.
- **Spray and wipe:** Push switch B all the way up or down and hold briefly.

How do I engage and/or disengage Cruise Control and the Adaptive Cruise Control? OPTIONAL



Both Cruise Control and Adaptive Cruise Control (ACC) are operated using the control stalk at the bottom left of the steering wheel.

- Push button A to switch cruise control on/off
- Push forward 1 to set/increase desired speed
- Pull 2 to reduce desired speed
- Push down 3 to interrupt (OFF)
- Push up 4 to return to set speed (RESUME)

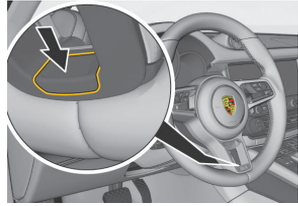


ACC actively increases or decreases vehicle speed, depending on both traffic and desired distance. The desired distance from the vehicle in front can be reduced or increased using switch B in the control stalk.

HELPFUL TIP: ACC also brings your vehicle to a complete stop and actively keeps it at a standstill when engaged; if the vehicle in front drives off, automatic speed and distance control can be resumed by using the accelerator pedal or the "Resume" function on the stalk.

How do I turn on the heated steering wheel? OPTIONAL

Press the button on the rear of the center steering wheel spoke. The message "Heated steering wheel on" or "Heated steering wheel off" appears on the instrument cluster for 2 seconds.



How do I operate the instrument cluster?

The instrument cluster is operated via the steering wheel buttons:

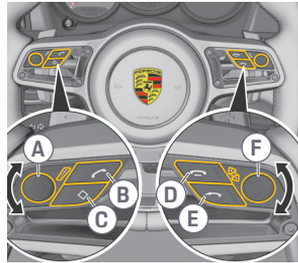
Turning A: Adjusts the volume

Pressing A: Mutes the volume

Pressing B: Answers a call

Pressing C: Opens a saved function 

The button can be assigned individually under :



VEHICLE > SETTINGS > STEERING WHEEL OP. >  button

Pressing D: Ends or rejects a call

Pressing E: Skips back one or more selections on the instrument cluster

Turning F: Selects menus or functions in the instrument cluster

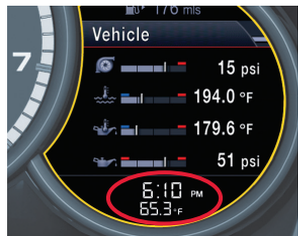
Pressing F: Scrolls through the instrument cluster

How do I set the time in the vehicle?

The current time is centrally adjusted for all clocks in the vehicle within the instrument cluster under:

VEHICLE > SETTINGS > Date & Time

You will only need to set the time zone, as your vehicle receives the correct time via the GPS satellite signal. The time can be found on the lower status area of the instrument cluster and on the upper right of the PCM Screen.



HELPFUL TIP: It is also possible to change the time via clicking on the time in the upper right of the PCM screen.

Instruments and Controls

How do I apply 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 button (P). The indicator light on button (P) and the brake warning light on the instrument panel come on.

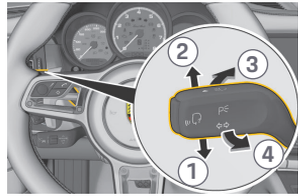
Releasing the parking brake: With the ignition on, press the brake pedal and then press button (P). The indicator light on button (P) and the brake warning light on the instrument panel go out.



HELPFUL TIP: If the engine is running, the driver's door is closed and the driver's safety belt is fastened, it is still possible to drive off normally even though the parking brake is on. The electric parking brake detects the driver's intention to drive off and releases automatically. The indicator light on button (P) and the brake warning light in the instrument panel go out.

What do I need to know about the headlights?

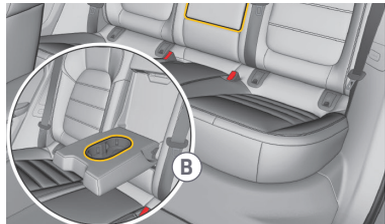
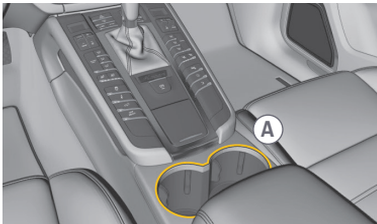
When the light switch is in the AUTO position, the automatic driving light assistant switches on the driving lights (low beam) automatically depending on the ambient brightness. If equipped with High Beam Assistant (optional), a camera detects the light sources of oncoming vehicles, vehicles in front, or city lights and automatically selects between low beam and high beam. To activate High Beam Assistant, push the turn signal stalk once to the front pressure point 3.



HELPFUL TIP: For High Beam Assistant to activate, the light switch must be in the AUTO position, it must be dark outside, the vehicle must be traveling at approx. 37 mph or greater, and High Beam Assistant must be selected in the instrument cluster. High Beam Assistant can only be deactivated by pulling back the turn signal stalk when the indicator light  on the tachometer is lit.

Where are the cup holders in the Macan?

Two cup holders **A** are located in front of the driver/passenger armrest, and two additional cup holders **B** are located in the rear armrest, when folded down.



Communication & Audio Controls

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



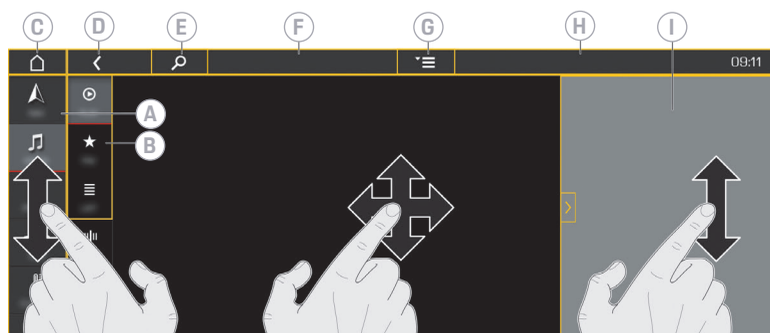
General Operation

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

HELPFUL TIP: You can use the rotary push button **B** to select and activate functions in the PCM.

PCM Touchscreen Overview

Many vehicle functions are operated and configured via the touch-based Porsche Communication Management (PCM) System. Major vehicle functions, such as navigation or driving options, are located along the left-hand navigation bar. This will appear whenever the driver's hand nears the screen. The menus are operated by touchscreen in the same way as a smartphone. On the right side of the display, an info widget can be expanded, which enables display and operation of navigation, current music, or climate control.



A. Main menu

B. Sub menu (Depending on the setting, the sub menu is hidden and appears when your hand approaches the touch display.)

C. Home screen (Factory-set and individually set functions are displayed. Content from different categories can be individually grouped in tiles. A tile contains either a direct jump to the relevant menu or direct access to a function. A total of six different layouts can be configured.)

D. Back button

E. Context-dependent search

F. Header with quick selection (e.g., display of the selected media source. Tap to open the quick selection.)

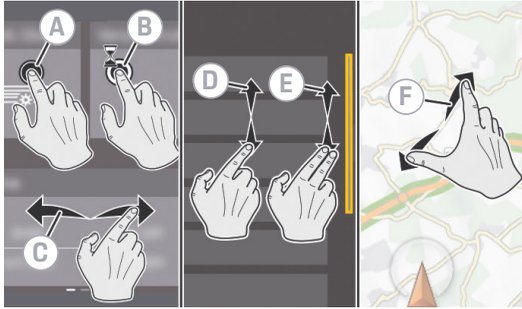
G. Options and short options (most important settings) for each menu item.

H. Connection and status symbols (e.g., display of different functions and temperature or time display. Tap to open the quick selection.)

I. Info widget (When opened, the factory-set and individually set functions are displayed. Swipe vertically to change Info widget.)

Communication & Audio Controls

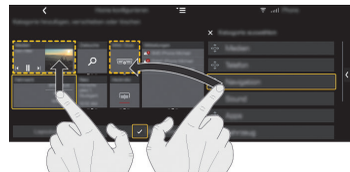
How do I operate the touch display?



- A. Tap (select):** Briefly tap the touch display with your finger.
Example: Select function or activate/deactivate checkbox.
- B. Long press:** Press the touch display with your finger for longer.
Example: Save station as a favorite in the Media main menu.
- C. Horizontal swipe:** Swipe the touch display horizontally with your finger.
Example: Scroll favorites horizontally.
- D. Vertical swipe (scroll and switch):** Swipe the touch display vertically with your finger.
Example: Search through lists manually or switch the Info widget.
- E. Vertical swipe (scroll):** Swipe the touch display vertically using two fingers to tilt the map in the Navigation main menu.
- F. Zoom:** Move two fingers farther apart or closer together. Tap the touch display twice to zoom in on one section.

How do I configure the home screen in the PCM system?

The contents of the home screen in the Porsche Communication Management (PCM) System are configurable. Some of the categories offered are navigation, climate, phone, drive, and vehicle settings.



To configure:

- **Step 1:** > **OPTIONS** > **Configure Home.**
- **Step 2:** Select, hold, and move the desired category into any tile in the left-hand layout and drop into the tile.
- **Step 3:** Swipe in the tile to select the preferred contents.
- **Step 4:** If you want to remove a tile from the layout, drag the tile upwards or replace it with another tile.

Note: The home screen layout can be reconfigured under “Switch Layout.”

How do I pair my cell phone to the Macan?

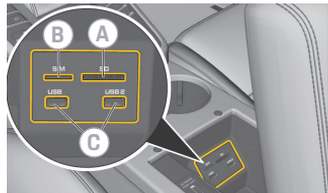
In the Macan, you can connect your cell phone with the vehicle via Bluetooth®. Ensure the Bluetooth® function of your phone is activated and visible. For example, an iPhone is only visible when the Bluetooth® menu in settings is open and Bluetooth® is activated.

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

Where are the USB-C/SD Card ports located?

Two USB-C, an SD card reader, and a SIM card port are located in the center armrest (shown in image). Additionally, there are another two USB-C ports in the rear center console.

- A. SD card reader
- B. SIM card reader
- C. USB-C ports

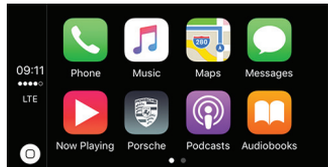


Note: For Model Year 2020, USB ports are now all USB-C in the vehicle.

How do I operate Apple CarPlay®?

If equipped with an iPhone® device, Apple CarPlay® is a smarter, safer way to use your iPhone® in your car. It takes the things you want to do with your phone while driving and puts them right within the PCM display. You can get directions, make calls, send and receive messages, and listen to music.

1. **Connect the iPhone® to the USB port (C) in the center armrest. Either port will work.**
2. **Confirm on the PCM display that you wish to use Apple CarPlay®. The available apps are displayed and Apple CarPlay® will open. The Apple CarPlay® icon will display on the main menu bar when it is connected to the PCM system.**



HELPFUL TIP: We recommend that you install the latest iOS® version for your iPhone®.

Why are certain PCM system features disabled while driving?

While driving, certain functionality of the PCM system is disabled for your safety such as Bluetooth® pairing of a mobile device, switching between paired mobile devices, and inputting a navigation address manually. If you need to enter an address while driving, using the Voice Control feature offers a safe and convenient means to perform this function. Additional details can be found in your Owner's Manual.

Communication & Audio Controls

How do I search for a destination within the Navigation menu?

There are multiple ways to search for a destination within the Navigation menu of the PCM system.

To enter the Navigation menu, select the **NAV** option on the main menu bar.

A. Find/enter a destination:

- Select  in the PCM header (RECOMMENDED OPTION)
- **NAV > Dest > Destination Input (A)**

B. Select previous destination.

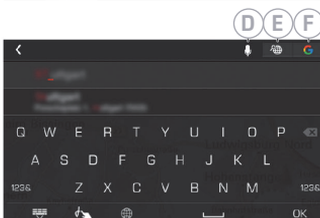
C. Enter Points of Interest (POI).

Address Entry

D. Voice Input.

E. Integrated Search (search in PCM memory).

F. Online Search (must have data connection established — see Connection Manager).



What enhancements does my Macan have with Porsche Connect services?

With Porsche Connect services activated, you can enhance your infotainment experience with some of the following features:

- Porsche Voice Control Natural Speech
- Real-time Traffic Information
- News
- And More!
- Satellite Maps for Navigation
- Online Map Updates for Navigation
- Weather

If your Porsche Connect services have yet to be activated, contact your Porsche Sales Professional today or call Porsche Connect support at 1-800-PORSCHE.

How do I operate the Voice Control system in the Macan?

Activating Voice Control:

1.) Briefly press the  on the control lever. You will hear an acoustic signal and the  will appear on the PCM display. 2.) Say your intended voice command.

NOTE: It is highly recommended to have a data connection and Porsche Connect activated before using the Voice Control system.



Adjusting Voice Control Settings:

CAR > CONTROL > SYSTEM > Voice Control and select the desired setting.

Voice commands for radio

What do I want to do?	What do I say?
Change the reception range	(Set/switch on) Tuner, e.g., FM/AM/SiriusXM/online radio
Select station	(Select) Station NOTE: Only stations that can currently be received can be spoken.
Set a station that can currently be received	(Tune to) Station, e.g., Station XY NOTE: Only stations that can currently be received can be spoken.
Enter frequency	(Select) Frequency, e.g., 91.1 FM NOTE: Directly selecting a frequency may cause the reception range to change.

Voice commands for media

What do I want to do?	What do I say?
Use natural voice commands	EXAMPLE: Play something from the SD card. I want to hear rock music. NOTE: As an alternative to actual commands, the PCM can recognize natural voice commands (not available in all languages).
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 NOTE: Only artists/albums/tracks/genres that are available in the active media source can be spoken.
Play music similar to current track	Play similar music

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.

ACTIVE LANE KEEP

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

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.

The **Porsche iManuals** website porscheownersmanuals.com is your online interactive guide for all questions regarding the operation of your vehicle. 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 2019 Shown

CRM 001 309 20 PA

www.porscheusa.com

1-800-PORSCHE