

PORSCHE



Macan Electric Quick Start Guide

QUICK QUESTIONS & ANSWERS

Opening / Unlocking / Locking Vehicle

What are the functions of the Remote Entry System?



- A** Open front hood
- B** Unlock the vehicle
- C** Lock the vehicle
- D** Open tailgate
- E** Panic Button

Unlocking (with the vehicle key)	<ul style="list-style-type: none"> ▶ Press button A once on the vehicle key. – or – ▶ Press button B twice on the vehicle key (within approx. two seconds). 	<p>The emergency flasher emits one flash. The driver's door and front lid or trunk lid can be opened.</p> <p>or</p> <p>Depending on the setting, the doors and front and trunk lid can be opened.</p>
Locking (with Comfort Access)	<ul style="list-style-type: none"> ▶ Grip the door handle. 	<p>The emergency flasher emits one flash. Depending on the setting, the doors and front and trunk lid can be opened.</p>
Locking	<p>With vehicle key:</p> <ul style="list-style-type: none"> ▶ Press the button on the vehicle key. <p>With Comfort Access:</p> <ul style="list-style-type: none"> ▶ Touch proximity sensor A on the door handle. 	<p>The emergency flasher emits two flashes.</p> <p>The doors and front or trunk lid are locked and can be opened from inside by pulling the door opener or by operating the emergency release in the front luggage compartment.</p>
Locking when persons/animals are remaining in the vehicle <ul style="list-style-type: none"> ▶ Switch off the alarm system's passenger compartment monitoring system. 	<p>With vehicle key:</p> <ul style="list-style-type: none"> ▶ Press button B twice on the vehicle key (within approx. two seconds). <p>With Comfort Access:</p> <ul style="list-style-type: none"> ▶ Touch proximity sensor A in the door handle twice (within approx. two seconds). 	<p>The emergency flasher emits one long flash.</p> <p>The doors and front or trunk lid are locked and can be opened from inside by pulling the door opener or by operating the emergency release in the front luggage compartment.</p>
Switching off the alarm system's alarm sound	<ul style="list-style-type: none"> ▶ Press the B button on the vehicle key. – or – Establishing operational readiness. 	<p>The alarm sound is switched off.</p>

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**. 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

What do I need to know about Porsche Comfort Access?

Vehicles 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. Pull 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 & then emits one long flash.



Hood 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. Now, open the lid completely.

Trunk lid using foot gesture: Stand to the right side behind the vehicle. Move your foot toward the vehicle and back below the bumper in one sequence. The trunk lid opens and closes as far as the set opening height.

HELPFUL TIP: When washing your vehicle by hand, do not keep the key in your pocket. 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.

Garage Door Opener (HomeLink®)

General safety instructions



WARNING

Pinching, crushing or impact through operated equipment

If persons or animals are in the range of movement of operated equipment, there is a risk of injury while the Garage Door Opener is being operated or programmed.

- ▶ Make sure there are no persons, animals or objects in the range of movement of operated equipment while the HomeLink® system is being operated or programmed.
- ▶ Observe the safety instructions for the original remote control.

Operating principle

Using the HomeLink® system, up to three pieces of remote-controlled equipment (e.g., garage door/property gate, security systems, house lights) can be operated from inside the vehicle using the buttons on the interior mirror.

- ▶ Observe the instructions for the original handheld transmitter.



Scan QR code to watch the setup of HomeLink.

continued on page 4

Opening / Unlocking / Locking Vehicle

Information

- ▶ Before selling your vehicle, remember to delete the stored Garage door opener signals.

Programming garage door opener

Perform the configuration of the garage door opener via the Center Display.

- ✓ Operational readiness established
- ✓ Gear **P** engaged
- ✓ Vehicle is positioned to allow visual contact with remote-controlled equipment and is within the receiver range (signal is transmitted)

Systems with remote control

1.  **HomeLink®**
2. Select the corresponding button to teach.
3. Follow the instructions on the screen. Align the hand transmitter with the interior mirror during programming.
 - ➔ **Systems without rolling code system:**
Button is configured.
 - Systems with rolling code system:** Button is applied. Manual synchronization between HomeLink® and the vehicle is still required to finish the teaching process:
4. Follow the instructions on the screen.
 - ▶ Observe the instructions for the original handheld transmitter.
 - ➔ Profile is configured and can be selected using the corresponding button on the interior mirror.

Information

If the signals cannot be assigned to the buttons despite having carefully read this chapter and the operating instructions for the original handheld transmitter:

- ▶ Contact an authorized Porsche Center.
- ▶ Make sure that there is a new battery in the remote control of the Garage Door Opener. Insufficient battery voltage can cause malfunctions in signal transmission. The system in the vehicle then learns an incorrect code, which cannot be reliably recognized.
- ▶ Check whether the vehicle's HomeLink® system is compatible with the original handheld transmitter.

Systems without remote control (universal receiver)

1.  **HomeLink®** ▶ 
2. Select the desired setting.
3. Follow the instructions on the screen.
 - ➔ Button is configured.

Managing learned keys

1.  **HomeLink®**
2. Select the corresponding button.
3. Select the desired setting.

Using Garage Door Opener

Calling up configured HomeLink® profiles manually

- ✓ Operational readiness established
- ✓ Vehicle is positioned to allow visual contact with remote-controlled equipment and is within the receiver range (signal is transmitted)
- ▶ Select the corresponding button on the interior mirror.

How do I operate the Air Suspension including PASM?

Operating principle

Porsche Active Suspension Management is a system for adjusting the damping forces.

Setups can be selected via the Center Display:

- **Normal** chassis: For a more comfortable design.
- **Sport** chassis: For a more sporty design.
- **Sport Plus** chassis: For a maximum sporty and racetrack-like design.

Chassis levels

- ✓ Leveling system available

Off-road II

- Increases ground clearance compared to **Off-road** level and is used for driving with maximum ground clearance.
- Can be manually selected in **OFFROAD** driving mode.

Off-road I

- Increases ground clearance compared to the **Normal** level.
- Automatically adopted in **OFFROAD** driving mode.

Lift

- Increases ground clearance compared to the **Normal** level.
- Can be selected manually.

Smart lift function

With the smart lift function, the lift chassis height can be adjusted automatically depending on the location.

The automatic lift function can be activated and deactivated on the Center Display. Saved positions can be renamed or deleted.

- The lift positions are stored for all user profiles of the vehicle and are visible to all vehicle users.

Switching on the function and managing saved locations

- ✓ Drivability established

▶ ▶ Drive ▶ Level

Teaching the automatic lift function

When first approaching an obstacle, the lift chassis height must be set manually and the location saved.

- ✓ Drivability established
- ✓ Automatic lift function activated
- ✓ Driving speed within the system limits

1. ▶ Drive ▶ Level

2. Tap **Save**.

Overview of vehicle setup in the selected drive mode

Depending on the driving mode, the vehicle regulates different vehicle settings in the background, e.g., for aerodynamics, damping, or driving systems. Not all settings are available in every driving mode.

	OFF-ROAD	NORMAL	SPORT	SPORT PLUS
Chassis	Off-road	Normal	Sport	Sport Plus
Chassis height	Off-road	Normal	Lowered	Low
Porsche Electric Sport Sound	Off	Off	On	On
Launch Control	Cannot be activated	Cannot be activated	Cannot be activated	Can be activated

Examples of preset settings in the respective driving mode

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 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 authorized Porsche Center perform alignment and balancing at intervals noted in the Owner's Manual. For added safety, the vehicle has been equipped with a Tire Pressure Monitoring System (TPMS), which triggers a warning light if the pressure of one or more tires is significantly too low. If the tire pressure warning light comes on, stop as soon as possible, check the tires and correct the pressure.

Personal Settings

Saving and retrieving personal settings

If operational readiness is switched off, the previously selected settings are automatically saved for the selected account (Porsche ID) via the PCM (Porsche Communication Management System) and paired with the used vehicle key. The settings are automatically retrieved when the door is unlocked via the vehicle key. If two or more people use the vehicle, the use of one driver profile and one vehicle key per person is recommended. The driver profiles can be changed manually if required.

Additionally, up to three ergonomic settings can be manually stored and retrieved via the memory buttons in the driver's door.

Ergonomic settings affect: Seat, exterior mirror, and steering wheel settings.

Comfort settings affect: Ergonomic, air-conditioning system, light, vision, assistance system, instrument cluster and infotainment settings.

Saving and retrieving comfort settings

Saving comfort settings

- ▶ Switch off operational readiness.
 - ➔ When operational readiness is switched off, the settings are automatically saved in the account within the PCM.

Retrieving comfort settings

- ✓ Vehicle is stationary
 - ▶ Switch the account via the Center Display.
 - or –
 - Unlock the vehicle.
 - ➔ The account settings are accessed.

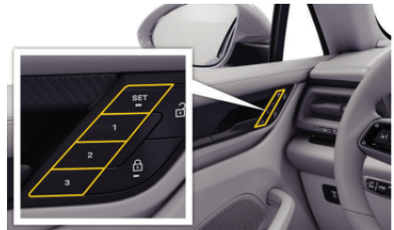
Saving ergonomic settings on the memory buttons

1. Press the **SET** button.
 - ➔ The lettering on the button lights up.
2. Press memory button **1**, **2**, or **3** within 10 seconds.
 - ➔ The settings are stored.

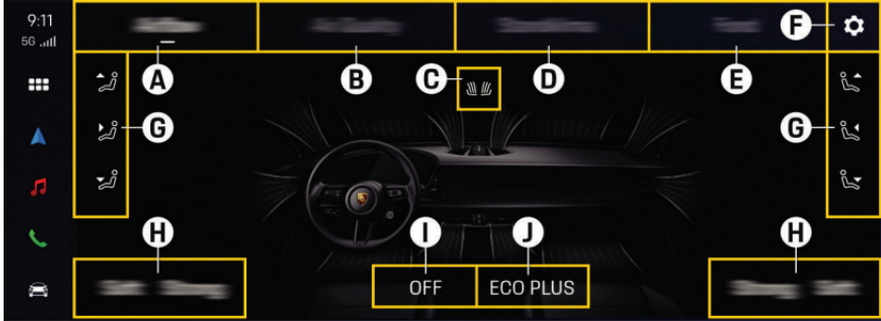
Saving is confirmed acoustically (driver's door only) and the lighting of the SET button goes out.

Retrieving ergonomic settings with memory buttons

- ▶ Press and hold relevant memory button **1**, **2**, or **3** until all settings are retrieved.
- or–
- ✓ Operational readiness switched off
- ✓ Driver's door open
- ▶ Briefly press memory button **1**, **2**, or **3**.
 - ➔ The settings are applied automatically.

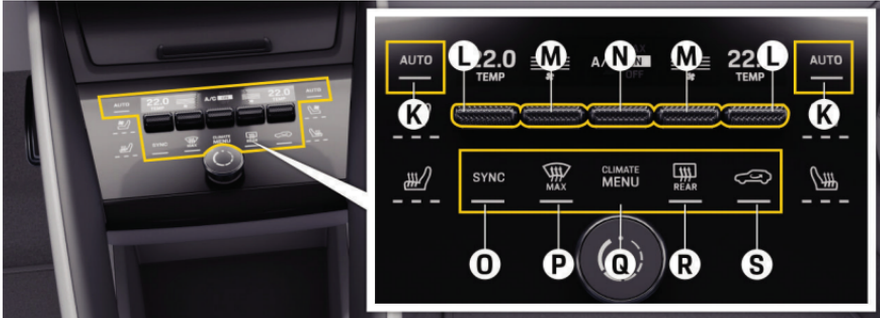


Climate Control System on Center Display



- A. Opens Ventilation menu.
- B. Opens Air quality menu.
- C. Opens and closes upper ventilation panel.
- D. Opens Menu for parking climate.
- E. Opens Rear menu.
- F. Opens front footwell temperature menu.
- G. Sets air distribution towards windshield and side windows.
- H. Selects the strength of the air flow in automatic mode.
- I. Switches entire air-conditioning system on and off.
- J. Switches ECO PLUS on and off.
- Sets air distribution for center vents and side vents.
- Sets air distribution for footwell.

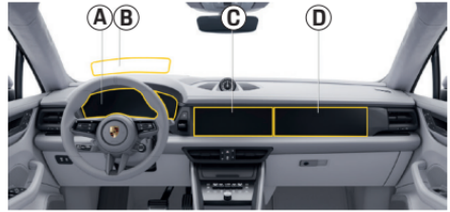
Climate Control System on and off



- K. Switches automatic mode on and off.
- L. Sets left or right temperature.
LO: Air-conditioning system operates at maximum cooling output.
HI: Air-conditioning system operates at maximum heating output.
- M. Sets manual air volume.
- N. Switches cooling function A/C and A/C MAX mode on and off.
- O. Synchronized settings with the climate zone of the driver.
- P. Defrosts and prevents the windshield from fogging, activates windshield heating depending on the equipment.
- Q. Opens Climate menu on Center Display.
- R. Switches the rear window heating and door mirror heating on and off.
- S. Switches manual air circulation mode on and off.

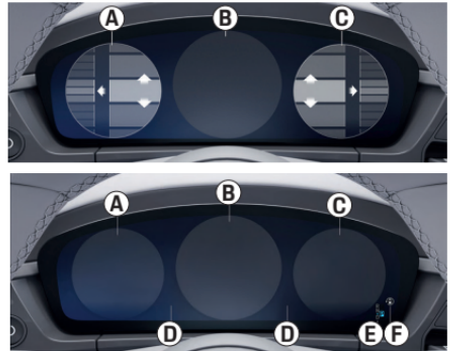
Overview of PCM

- A. Instrument cluster
- B. Head-up display (depending on equipment)
- C. Center Display (touch display)
- D. Passenger display (touch display, depending on equipment)



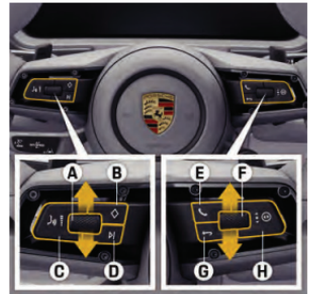
What should I know about the instrument cluster?

- A. Speed & Assist
- B. Powermeter/speedometer
- C. Car & Info
- D. Warning lights and indicator lights
- E. Gear
- F. Recuperation



What do the different steering wheel controls do?

- A. Volume
 - ▶ Turn: Change the volume.
 - ▶ Press: Mute.
- B. **Opening a saved function: The button can be assigned individually. The button can be configured using the vehicle settings via the Center Display**
 - ▶ by pressing the quick access button \diamond for a long time
- C. **Opening voice control**
 - ▶ Press: Initiate Porsche Voice Assistant.
 - ▶ Long press: Initiate external voice assistant when connected to device.
- D. **Play next station/track**
- E. **Accept or end a telephone call**
 - ▶ Press: Answer the call.
If no call is active, pressing the button brings up the call list.
 - ▶ Long press: End call.
- F. **Switch between the power meter, 3D driving assistance, map, extended map, night vision and reduced views**
 - ▶ Turning: Scroll through the displays.
 - ▶ Press: Select View/Submenu.
- G. **Skip back one or more selection levels in the display**
- H. **Switching between the circular tubes, pop-ups, and head-up display**



Switching heated steering wheel on and off

✓ Operational readiness established

- ▶ Press and hold the button in the middle steering wheel spoke, until either the notification **Heated steering wheel switched on** or **Heated steering wheel switched off** appears briefly on the instrument cluster.

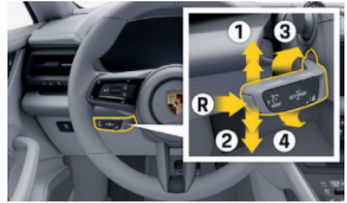


How do I operate the cruise control systems?*

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.

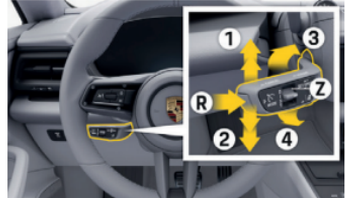
- R MODE: Switches systems on and off or opens the drop-down menu.
- 1 Sets or increases the desired speed.
- 2 Sets or decreases desired speed.
- 3 CANCEL: Interrupts control.
- 4 RESUME: Resumes a saved speed.



Adaptive Cruise Control:

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 MODE: Opens the drop-down menu and allows the systems to be switched on and off or changed.
- Z Reduces and increases the distance.
- 1 Sets or increases the desired speed.
- 2 Sets or decreases desired speed.
- 3 CANCEL: Interrupts cruise control or distance control or discards the speed limit.
- 4 RESUME: Resumes cruise control or distance control or takes over the speed limit.



How do I activate the electric parking brake?

The vehicle has an electric parking brake (handbrake) and a parking lock. Both are activated when gear **P** (P button) is selected. In addition, the electric parking brake can be activated and deactivated via the Center Display.

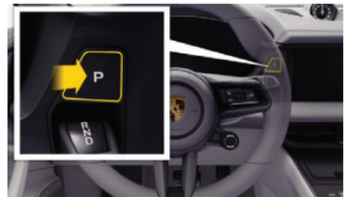
Automatically engaging gear P

- ✓ Vehicle held at a full stop by pressing the brake pedal
- ✓ Gear **D** or **R** engaged
- ▶ Switch off the vehicle using the power button.
- or –

Open the driver's seat belt and open the driver's door.

- ▶ The parking lock and electric parking brake are automatically activated.

The brake system indicator light and gear **P** display light up in the instrument cluster.



*Please see important limitations of assistance systems in your vehicle's Owner's Manual.

Instruments & Controls

Manually activate or deactivate the parking brake

- ▶ **Settings** ▶ **Vehicle settings** ▶ **Electric parking brake**
- ▶ The brake system indicator light lights up or turns off.

Automatically deactivate parking brake

- ✓ Drivability established
- ✓ Driver's door is closed
- ✓ Driver's seat belt fastened and gear **D** or **R** selected

How do I operate the windshield wipers?

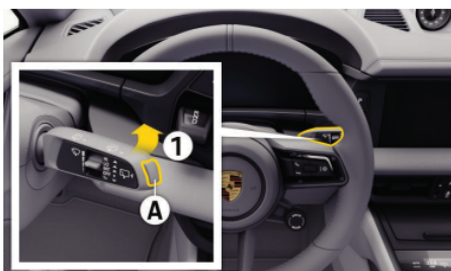
Operating front windshield wipers

- 0 Turns off the windshield wipers
- 1 Turns rain sensor operation on
- 2 Slow wiping
- 3 Fast wiping
- 4 Wiping without spraying
- 5 Pull for spraying and wiping



Operating the rear window wiper

- A Switches the windshield wipers on and off
- 1 Press for spraying and wiping



NOTE

- ▶ Only wipe the windshield when sufficiently wet, otherwise it could be scratched.
- ▶ Carefully detach frozen wiper blades from the windshield by hand before driving.

Head-up Display

Head-up display overview

The head-up display (depending on the equipment) supplements the instrument cluster as a display instrument.

It projects important messages and selected information onto the windshield, where the driver can see it. This allows drivers to read the information (e.g., speed and navigation) without taking their eyes off the road.

The head-up display can overlay the real visual impression of the driver with dynamic, virtual elements depending on the situation through augmented reality (extended reality), such as when using navigation or driving assistance systems. Augmented reality can be activated via the Center Display:

- ▶  **Settings** ▶ **Display** ▶ **Head-up display** ▶ **Augmented reality**



Operating and adjusting head-up display

The head-up display can be operated using the multifunction steering wheel.

- ➔ Refer to chapter "Operating multifunction steering wheel" on page 49 of your Owner's Manual.
 - ▶ To switch the head-up display on and off, press the left rotary knob on the steering wheel for a longer period of time.
 - ▶ Press the  button on the multifunction steering wheel several times until the head-up display is selected to make adjustments.
 - ▶ Turn the right rotary knob on the steering wheel up or down to switch between different views of the head-up display.

Adjusting head-up display

On the Center Display, the displays in the head-up display can be configured, and the head-up display can be switched on and off.

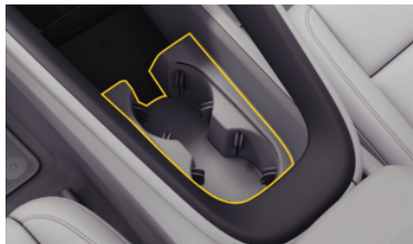
- ▶  **Settings** ▶ **Display** ▶ **Head-up display**

Instruments & Controls

Where are the cup holders in the Macan?

Cup holders are located in the front center console, in the rear armrest, and in the doors.

NOTE: Only use containers that fit. Never put overfull containers in the cup holder.



Front cup holders



Rear cup holders

Where are the power outlets located?

Depending on the equipment, electrical sockets are located in these locations:

- 12 V in the front center console and in the luggage compartment on the left
- 230 V in luggage compartment on the left

USB Ports

USB connections (type C) are located in the storage compartment in the Center Console and in the rear.

Devices can be charged using the USB connections in the Center Console and data can be transferred to the PCM once drivability has been established.



Notes

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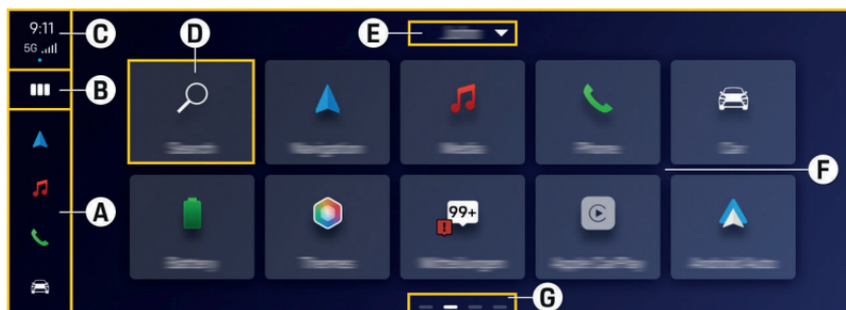
Instruments & Controls

Notes

A large grid of dotted lines for taking notes, consisting of approximately 25 rows and 40 columns of dots.

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

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 the display and operation of navigation, current music, or climate control.



A. Main operating area

B. Home screen/MyScreen

C. Status area

D. Global search

E. User (registered user or guest)

F. Content and interactive area

G. Menu position

What do I want to do?	What do I have to do?
Searching apps and settings	▶ (D)
Displaying time, temperature, connection and status icons	Select (C) in the status area ▶ Switching between time and temperature ▶ Status symbols: – Are displayed when an app accesses location services, microphone, etc. – View data connection and connected devices
Configuring main operating area, adjusting sorting	▶ In main control area (A) or in content and interaction area (F), press and hold a tile and then move it to the desired position or delete it. ▶ To combine multiple tiles into one folder, swipe tiles together until a frame appears. The resulting folder can be named as desired.
Open MyScreen	▶ Tap (B) or swipe horizontally from left to right.
Configure MyScreen	▶ Long tap on one of the three areas and change to editing mode . Then drag the desired category into the area.
Accessing main and submenus and use content; using temporary quick access	▶ Use main control area (A) and content and interaction area (F). ▶ Temporary quick accesses to functions are displayed situationally in the main operating area (A), such as parking, end conversation or active apps like Apple CarPlay®/Android Auto™
Managing users	Register user with Porsche ID, change user or use as guest: ▶ Tap (E). The user currently logged in to the vehicle is displayed in (E).

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

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

1. **Devices ▶ Connect new device**

2. Select the device from the list.

➔ A six-digit Bluetooth® code is generated and shown on the Center Display and the device.

3. Compare the Bluetooth® code on the Center Display and the device.

4. If the Bluetooth® code in the PCM and on the device match, confirm.

5. See and confirm more information and pop-ups on your device.

➔ If the device has been successfully paired, it will appear on the list of devices.

Several devices can be paired with the vehicle via Bluetooth®, of which two phones and one other device, such as music players, can be active simultaneously.

How do I operate Apple CarPlay® in my Macan?

If you have 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 USB port (Fig. 1) in the center console.**

2. **Confirm that Apple CarPlay® is being used.**

Apple CarPlay® opens and the available apps are displayed.

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

NOTE: Apple CarPlay will only work on this vehicle if the following conditions are met: iPhone 7 or later, iOS 12.2 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.



Figure 1

Wireless Phone Charging

The wireless charging function can be activated or deactivated on the Center Display.

✓ Function activated on the Center Display

▶ Activate  **Settings ▶ Connections ▶ Wireless charging.**

✓ Wireless charging according to the Qi standard supported by the phone

▶ Place the back of the phone on the charging surface.

➔ The symbol  appears on the Center Display status bar whenever the function is activated or wireless charging is active.

The charging power may vary depending on the phone.



What is a Porsche ID?

Your Porsche ID is your universal Porsche account containing your personal data, contact information, vehicles, payment information, and much more. With a Porsche ID and your password, you can log in to most Porsche websites and apps. Your email address is your Porsche ID. Please contact us at 1-800-PORSCHE to receive an email invitation to create a Porsche ID.

What is My Porsche?

My Porsche is the Porsche owners' portal. After logging on with your Porsche ID, you can manage your garage of Porsche vehicles, their Connect services, and your personal information in My Porsche. In addition, you will be able to purchase vehicle-related products and services, discover local events, and learn more about the latest news from Porsche. Please visit porscheusa.com to log on to My Porsche.

What is Porsche Connect?

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

- Emergency Call and Breakdown Call
- Charging Stations
- Online Map Updates for Navigation
- Weather and News
- Online-based Voice Control
- Apple Music®, Apple Podcasts®, Spotify®
- Real-time Traffic Information
- Remote Services (i.e., My Porsche app functions)

If your Porsche Connect services have yet to be activated, please contact your Porsche sales professional or call us at 1-800-PORSCHE.

Enrollment: Activation & Registration

In-App Activation

Install the My Porsche app. From your email invitation, follow the in-app activation steps.

QR Code Activation/Login

For a more intuitive account setup process, pair your Porsche ID with your Porsche by scanning the vehicle QR code with your smartphone and follow the Set-up Wizard.

For additional assistance with your Porsche Connect services, please contact your Porsche sales professional or call us at 1-800-PORSCHE.

My Porsche App

Unlock the full potential of your Porsche experience. Immerse yourself further in the dream car experience. Access more features. More convenience. More performance. More Porsche. Download the My Porsche app on the Apple® or Google Play™ Store.

Onboard Owner's Manual

You can find more information on your vehicle and Porsche Connect in the Owner's Manual in the Porsche Communication Management (PCM) under ►  ► **Owner's Manual**.

Charging

Opening manual charging port door

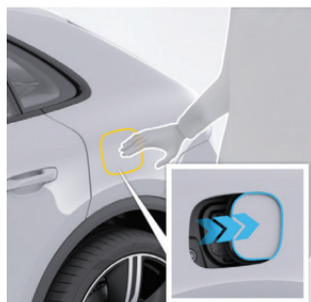
- ✓ Vehicle unlocked.
- ▶ Press the rear part of the charging port door.
- ➔ The charging port door opens. Other charging port door is locked.



Opening and closing the electric charge port door

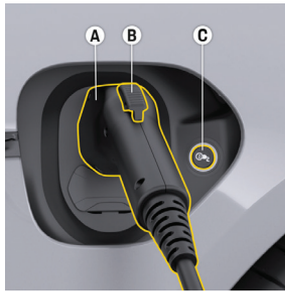
- ✓ Vehicle unlocked or vehicle key near the charge port door (depending on equipment)
- ▶ Lay your hand flat on the rear third of the charging port door.
- ➔ The charging port door opens. Other charging port door is locked.

If no vehicle plug is plugged in within 110 seconds after opening the electric charging port door, the charging port door closes automatically.



- A** Vehicle charging plug
- B** Charging cable release button
- C** Release button with indicator light

During the charging process, the drivability cannot be established and the vehicle cannot be moved.



Light Indicator	What does it mean?
Off	Vehicle plug not inserted or no connection to the main power supply established. - or - Vehicle plug inserted: Vehicle in idle state. To detect the current connection status and the battery charge level: Press the or button on the vehicle key.
pulses white	Vehicle plug inserted and locked. Establishing and terminating communication.
pulses green	Vehicle plug inserted and locked. The high-voltage battery is being charged.
flashes blue	Vehicle plug inserted and locked. Charging process paused due to programmed departure time.
lights up green	Vehicle plug inserted and locked. Charging process complete and target battery charge reached.
lights up white	Vehicle plug inserted; the charging process was ended by the My Porsche app or by pressing the release button.
lights up red	An error occurred when charging the high-voltage battery.

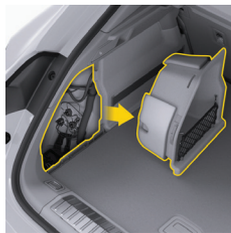
Performing an emergency release on the vehicle plug

If the vehicle charging plug on the driver's side cannot be unlocked, such as due to a fault, the emergency release must be carried out.

1. Open trunk lid.
2. Remove side panel.
 - ➔ Yellow handle on Bowden cable is visible.
3. Pull yellow handle.
 - ➔ The charging plug is released. The current charging process is ended.
4. Unplug the charging plug from the charging port.
5. Close Charge port door.

To have the release mechanism of the vehicle plug checked:

- ▶ Visit an authorized Porsche Center. Porsche recommends consulting a Porsche Center.





Want to know more about your Porsche? Download the My Porsche app on the Apple® App Store® or Google Play™ Store.



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

Porsche Customer Support 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.

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