



PORSCHE



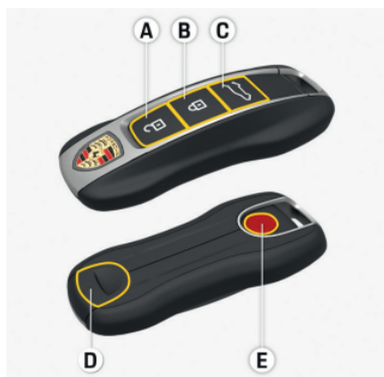
Panamera Quick Start Guide

Quick Questions & Answers

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

Opening / Unlocking / Locking Vehicle

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

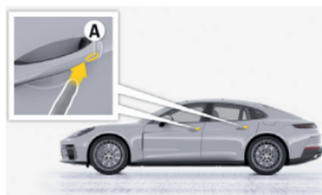
Press button B on the key once.

The emergency flasher flashes twice and a signal will sound. The doors are locked.

Porsche Comfort Access

While carrying the key in your pocket or purse:

- **Unlocking:** Grip the door handle and the emergency flasher will emit one flash. The vehicle is now unlocked. In addition, the tailgate is also unlocked.
- **Locking:** Press button **A** on the door handle. The emergency flasher will emit two flashes. The doors are now locked but can be opened from the inside by pulling the door opener.



HELPFUL TIP: To turn off the alarm, press button **A** on the key to unlock the car. If persons or animals will remain in the vehicle, press button **B** on the key **twice within 2 seconds**, or for vehicles with Porsche Comfort Access, touch button **F** on the door handle **twice within 2 seconds**. The emergency flasher emits one long flash. The doors can be opened from inside by pulling the door opener. Reference "Using the Central Locking System" 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

Set to Number Buttons:

Using the number buttons (1, 2, & 3) stores ergonomic settings only.

1. Ensure ignition is on and the key is within the car.
2. Press the **SET** button; an LED turns on.
3. Press the preferred 'number' button (1, 2 or 3) within 10 seconds.
4. Confirmation via tone and LED on **SET** will turn off.



How do I program the HomeLink®/Garage Door Opener?

Before You Start:

- Ensure you are physically near the garage being programmed and GPS functions are enabled.
- Ensure relatively fresh batteries are in the existing remote before starting.
- The engine does not have to be running, but the ignition must be in the on position.

Initial Programming:

- Go to **HOME > HOMELINK® > Configure new profile**
- While inside the car, push the existing remote button to be copied until the Next button is no longer greyed out.

NOTE: If the screen goes to **Configuration Error**, try the following:

- Some remotes may require the button to be briefly pressed and released. Try pressing the button multiple times.
- Newer-style remotes such as the mini one pictured at right take longer to detect. Be patient and try again with multiple button presses, ensuring there are fresh batteries in the remote.



Opening / Unlocking / Locking Vehicle

How do I open and close the power tailgate?

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

- Open/close from the tailgate:

1. Stand behind the vehicle and press button show to open the rear lid.
2. Press  button on the vehicle key or on the rear lid trim panel to stop the automatic opening operation.
3. Move the rear lid by hand to the desired opening height.
4. Press and hold button **A** (Fig. 22) in the tailgate trim panel for approx. 3 seconds.
 - ➔ An acoustic signal confirms the programmed opening height.



- Open/close from the driver's door:

- ▶ Press button **A** (Fig. 21) in the driver's door.
 - ➔ The rear lid opens as far as the set opening height.



- Open using the key:

- ✓ Ignition switched off

- or -

Ignition switched on **and** parking lock and parking brake activated

- ▶ Press the  button on the vehicle key.
 - ➔ The rear lid opens as far as the set opening height.



What exactly does the Drive Mode and Mode Switch do?

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):

When the Sport Plus mode is on, the optional PDK transmission changes to a shift program designed for driving on race circuits, and the gear-changing performance is enhanced significantly again, compared to Sport mode.

The center button is SPORT Response, which provides immediate performance-oriented settings for the engine and gearbox.

- ✓ Vehicles with Sport Chrono package
- ✓ Turn the mode switch left or right to the desired driving program.

The selected driving program is shown on the digital speedometer.

HELPFUL TIP: In the **INDIVIDUAL** drive mode, the settings for the chassis, vehicle height, sport exhaust system, Auto Start Stop function, and rear spoiler can be combined individually based on the **NORMAL**, **SPORT**, or **SPORT PLUS** modes. When your vehicle is next started, the stored combination can be retrieved by turning the mode switch (optional) to setting **I** or via the **INDIVIDUAL** button on the center console.

What should I know about the Auto Start Stop feature?

The Auto Start Stop feature stops the engine automatically when the vehicle is stopped or during a stop at a walking pace (for instance, when in traffic) to reduce fuel consumption. When the engine switches off automatically, the ignition stays on and all safety functions are still available.

- **Automatic Engine Start:** If Auto Start Stop has stopped the engine, the engine will restart if the footbrake is released, the accelerator is pressed, the steering wheel is moved, or the car requires additional energy from the engine (for example A/C, defrost, lights, etc.).
- **Default On:** Auto Start Stop is automatically activated whenever the vehicle is turned on. **To turn off the feature**, press the button within the DRIVE menu of the Porsche Communication Management (PCM) system and an indicator light will illuminate. The engine will not automatically shut off if the button is illuminated, Sport or Sport Plus mode is active, PSM is switched off, if adjusting the chassis level, or the car requires additional energy from the engine (for example A/C, defrost, lights, etc.).

Vehicle---> Drive--->Start/Stop

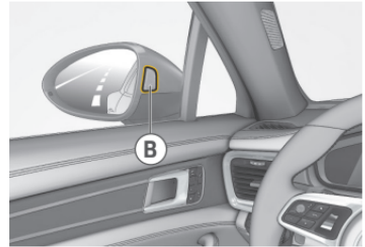
The indication is on the instruction cluster.

HELPFUL TIP: Auto Start Stop deactivation can also be programmed to the \diamond button on the multifunction steering wheel. To set, go to:

HOME > SETTINGS > VEHICLE > Steering Wheel button \diamond

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

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 passing other vehicles and when being passed. Integrated warning indicators in both of the door mirrors light up as soon as a dangerous situation is identified and changing lanes seems essential. The warning indicator **B** on the left exterior mirror assists the driver in changing into the left lane, while the warning indicator on the right exterior mirror assists the driver in changing into the right lane. The system can be turned on and off by toggling Lane Change Assist within the ASSISTANCE menu of the Porsche Communication Management (PCM) System:



 > ASSISTANCE > Additional Functions > Lane Change Assist

HELPFUL TIP: Brightness of the indicator can be adjusted from the PCM system.

 > Settings --> Assistance Systems > Lane Change Brightness

How does Lane Keep Assist*(LKA) work?

With the aid of a front camera and within the limits of the system, Lane Keep Assist (LKA) detects the course of the road ahead based on the lane markings. When the vehicle approaches a detected lane marking and is in danger of leaving the driving lane, the system initiates corrective steering. The driver can override the steering intervention at any time.

If the vehicle crosses a lane marking without activating a turn signal, the system alerts the driver to the fact acoustically and visually. The relevant lane line is highlighted in the Speed & Assist display on the instrument cluster, as well as in the status display, and a warning tone sounds.

Switching Lane Keep Assist on and off:

 > ASSISTANCE > Additional Functions
> Lane Keep Assist

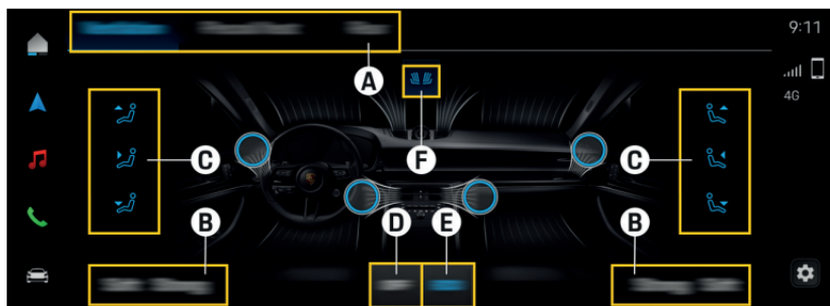
HELPFUL TIP: Setting the steering point and acoustic warning is also found within the  > Settings > ■ ■ ■ > Assistance system settings > Lane Departure Warnings settings in the PCM. The steering point intervention can be set from late to early. The acoustic settings can be turned on or off, with the warning tone volume selectable in three settings.



- S** Turning Lane Keep Assist on and off
- A** Status display
- B** Animation of steering intervention

* Please see important limitations of assistance systems in your vehicle's owner's manual.

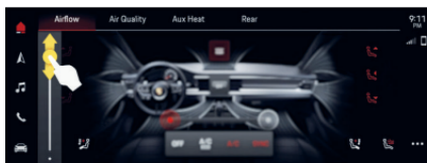
What do I want to do?	What do I have to do?
Open air conditioning menu in the center display	Center display: Tap > Air conditioning . – or – Center console operating panel: Tap button
Switch air conditioning menu	Use menu area A .
Selecting preconfigured automatic modes	Select automatic mode (see B). – Soft – Strong
Setting air distribution	Tap Adjust air distribution (see C).
Switch air conditioning off or on in the entire vehicle	Tap D .
Switch Eco mode on or off	Tap E .
Switch ionization off or on	> Air conditioning > Air quality >
Switch upper ventilation panel off or on	Tap F .



How do I operate the center vent?

Turning a center vent on or off:

1. > AIR CONDITIONING
2. Selecting a center air vent



Individually adjusting the air flow direction:

1. > AIR CONDITIONING
2. In order to select the desired air flow direction, move the slider for the relevant air-conditioned area on the touch display to the left/right/top/bottom via drag & drop.

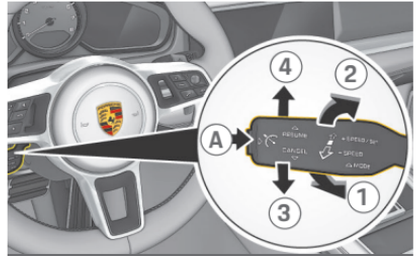
Directing the air flow direction:

1. > AIR CONDITIONING > , , or
2. Select the air distribution for the relevant air conditioning zone:
 - The air flows toward the windshield and the side windows.
 - The air flows from the center air vent and side vents.
 - The air flows to the footwell.

How do I engage and/or disengage Cruise Control, Adaptive Cruise Control, or Porsche InnoDrive (PID)? OPTIONAL

Cruise Control:

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



Cruise Control

Adaptive Cruise Control (ACC)/Porsche InnoDrive (PID):

- R Switch systems on/off and open the selection menu
- S Open the selection menu (with the system switched on)
- 1 Reduce the desired speed
- 2 Set/increase the desired speed
- 3 CANCEL: Interrupt control
- 4 RESUME: Resume control, take over speed

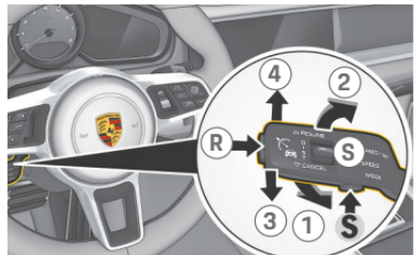


Adaptive Cruise Control

Adaptive Cruise Control (ACC) Adaptive cruise control (ACC) automatically maintains a set speed and a set distance in a speed range of approx. 19 - 130 mph (30 - 210 km/h) without having to use the accelerator.

If another vehicle that is traveling slower than the selected speed is detected ahead in the same lane, ACC automatically maintains a set distance. Adaptive cruise control will cause the vehicle to brake if the distance from the vehicle in front becomes too low and accelerate if the distance increases.

If the vehicle in front stops, ACC brakes the vehicle to a standstill and then accelerates again automatically if the vehicle in front starts driving again within 15 seconds. Otherwise, automatic cruise control can be resumed by the driver.



Porsche InnoDrive (PID)

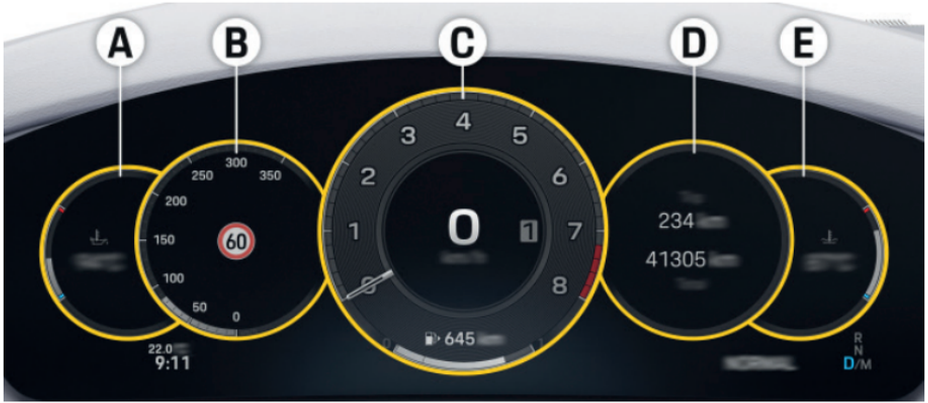
The speed of the vehicle can be increased at any time by pressing the accelerator pedal. The stored desired speed and distance settings are retained and are set again after the accelerator pedal is released. The speed of the vehicle can be decreased at any time by braking. This switches the system to passive mode.

Porsche InnoDrive (PID) extends ACC as a comfort and efficiency system with functionalities for assisting the driver when driving on well-developed country roads and highways using radar systems and a camera.

HELPFUL TIP: ACC or PID 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.

*** Please see important limitations of assistance systems in your vehicle's owner's manual.**

Instrument Cluster Display



A. Oil temperature

B. Traffic sign recognition and speedometer

C. Power meter/speedometer

D. Driving data

E. Coolant temperature

How do I reset the trip counter?

Press and hold the left rotary push button **A** (see image above) on the multi-function steering wheel. The trip counter flashes. It reverts to "0" after the third flash.

How do I operate the gear shifter?

The following gears are available:

D – Automatic shifting mode

Gear **D** for automatic gear change.

M – Manual shifting mode

Gear **M** for manual gear change via the shift paddles.

N – Neutral (engine idle)

Gear **N** must be selected, e.g. in car washes.

R – Reverse gear

Gear **R** for reversing. Only engage when the vehicle is stationary and the brake is applied.

P – Parking

Gear **P** to secure the vehicle.

Gears **D**, **M**, **R** and **N** are selected with the selector lever **A**, gear **P** by pressing the Park button **B**.



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.

▪ **Engine is running**

1. Press the brake pedal.
2. Use the selector lever **A** to select gear **D / M, N** or **R**.
– or –
Press Park button **B**.

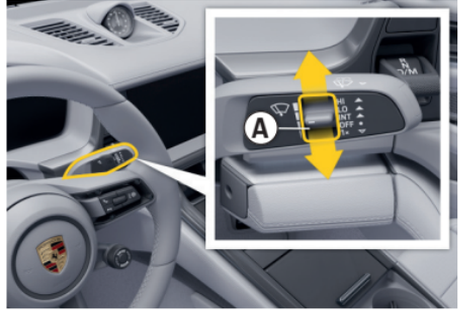
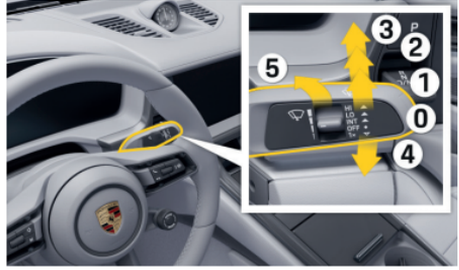


HELPFUL TIP: If the engine is running, the driver's door is closed and the driver's safety belt is fastened, it is still possible to drive off normally even though the parking brake is on. The electric parking brake detects the driver's intention to drive off and releases automatically. The indicator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

How do I activate the Windshield Wiper System?

Front Wiper Operation:

- **Automatic wiping (rain sensor mode):** Press the lever to snap position 1.
- **Setting rain sensor mode sensitivity:** Adjust switch A on the right of the lever upward (wipe more often) or downward (wipe less often).
- **Wipe:**
Slow: Press the lever to snap position 2.
Fast: Press the lever to snap position 3.
Once: Push lever to position 4 (rapid wiping when lever held in position 4).
- **Spray and wipe:** Pull the lever toward steering wheel to position 5 and hold.



Rear Window Cleaning:

- Press wiper lever forward. The system sprays and wipes as long as the wiper lever is pressed forward. When the lever is released, the wiper will perform a few wipes to dry the windows.

How do I turn on the heated steering wheel?

Press the button on the central steering wheel spoke until a message briefly appears on the instrument cluster.



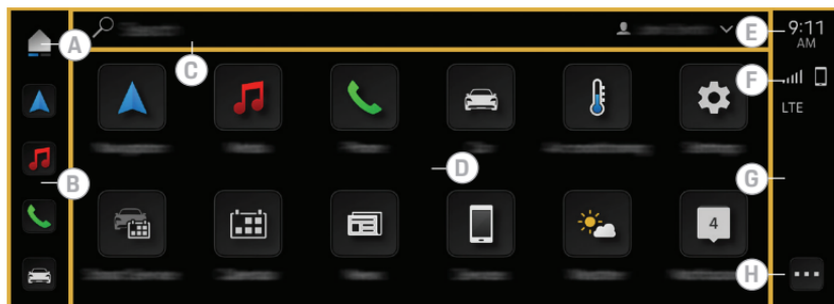
Instruments and Controls

Notes

A large area of the page is filled with a grid of small dots, intended for handwritten notes.

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

Many vehicle functions are operated and configured via the 12.3" 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. Home screen & MyScreen

B. Main menu (main operating area)

The main menu is divided into 5 areas:

- Home screen/MyScreen
- Navigation
- Media
- Phone
- Vehicle

C. Quick filter bar/Global search (sub-operating area)

Depending on the menu selection, a menu bar appears with additional menu items in this area (quick filter bar). The global search is displayed here on the Home screen.

D. Content/Interaction Area

E. Time/Temperature

F. Connection and status symbols

G. Status area

H. Options and the most important settings, depending on the content and interactive area

In Options, context-specific settings for the relevant display can be configured for specific screens.

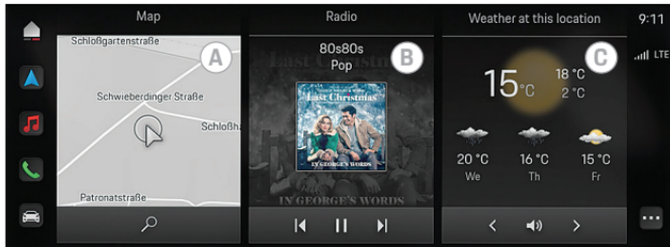
How do I configure the Home screen and MyScreen in the PCM?

Configuring Home screen:

1.  >  > **Adjust order**
2. Select, hold and move the desired tile to any position.
3. Tap **Confirm**.

The main applications **Navigation, Media, Phone, Settings, and Apple CarPlay** cannot be moved.

Configuring MyScreen:



The different areas of the second page of the Home screen (MyScreen) can be personalized.

1. Swipe left in the Home screen .
2.  > **Configure MyScreen**.
3. Select, hold and move the desired category into any area **A, B, or C**.
4. A tile can be removed by replacing it with another tile.

HELPFUL TIP: A maximum of five tiles can be displayed in the main operating area. If a tile is moved from the content and interaction area to the main operating area, it is displayed in both areas.

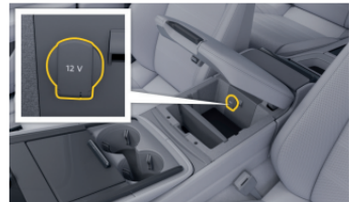
How do I find the digital owner's manual in my PCM system?

The Porsche Communication Management (PCM) System is equipped with a digital owner's manual in addition to the paper-based manual found in your glove box. While the vehicle is stationary, you can find the manual by going through:

 --> **Vehicle** --> **Details** --> **Owner's Manual**

Where are the USB ports located?

You can connect an external device such as an iPhone®, iPod®, or USB drive to the USB-C or audio (AUX) ports. To access these ports, simply open the center armrest.



Once the device is connected, press the **SOURCE** button on the upper center console and select the desired media source.

Additional USB ports are located in the rear center console. Please see chapter "Apple CarPlay" of the onboard Owner's Manual.

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.

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.

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
- Online Map Updates for Navigation
- Online-based Voice Control
- Real-Time Traffic Information
- Fuel Prices
- Weather and News
- Apple Music®, Apple Podcasts®, Android Auto™ and Google Assistant™
- Remote Services (i.e. My Porsche App functions)

If your Porsche Connect services have yet to be activated, please reference the below enrollment methods.

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

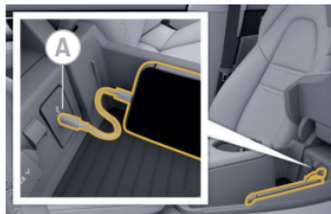
For a more intuitive account set-up process, pair your Porsche ID with your Porsche by scanning the vehicle QR Code with your smartphone and follow the first-time wizard steps.

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

How do I activate Apple CarPlay® or Android Auto?

Opening Apple CarPlay® or Android Auto in the PCM:

1. Connect your phone to the USB port **A** under the armrest or wirelessly via Bluetooth and Wi-Fi using the Device Manager (Devices). For wireless connection, please make sure that Wi-Fi and Bluetooth are enabled under **Settings > Wi-Fi** and **Settings > Bluetooth**.
2. Confirm the notice that Apple CarPlay® or Android Auto is being used and the available apps are displayed.



- To go from a different menu item to your device, select **Apple CarPlay**  or **Android Auto** .

Communication & Porsche Connect

- To access the main menu, press the Home button on the center display of the PCM.
- To switch to the main functions of the PCM, select **Apple CarPlay**  or **ANDROID AUTO**  > **PORSCHE**, or select any function (for example, **MEDIA** ).

NOTE: Apple CarPlay® will only work on this vehicle if the following conditions are met: iPhone® 7 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. To ensure an optimal wireless Apple CarPlay® connection with the PCM, the iPhone® operating system (iOS®) should be up to date.

Android Auto will only work on this vehicle if the following conditions are met: Android 6 or higher. Google Assistant and Android Auto must be activated in the settings of the phone that is used. Use an undamaged original cable from the phone manufacturer without a USB adapter to ensure trouble-free use.

How do I activate Bluetooth® for use with my cell phone?

On the Panamera, you can connect your cell phone with the vehicle via Bluetooth®. We recommend that you do this together with your customer service representative at your authorized Porsche center.

Pairing is as follows:

1. Determine if your phone is compatible with the vehicle by visiting www.porscheusa.com.
2. Turn on the phone and activate the Bluetooth® function within the phone's settings (for some phones, you also may have to activate the Bluetooth® visibility).
3. Press the **PHONE** or **DEVICES** menu within the Porsche Communication Management (PCM) System on the upper center console.
4. Press "Search for new device."
5. Select phone from the search list on the PCM (if phone isn't appearing, ensure Bluetooth® is active on your mobile device and PCM system). To check, go to:

DEVICES >  > **Bluetooth**

6. Accept or enter Bluetooth® code specified by the PCM on the phone to complete the pairing process.

What can I do within the Device Manager?

The Device Manager provides an overview of the available devices and of their connection status in the Panamera. To access the Device Manager, select **DEVICES** or tap the connections icon on the PCM upper status bar as shown on the image below.

 > **Devices** 

or

Tap  or **LTE** in the status area (depending on the connection status).

HELPFUL TIP: Using the Device Manager on your PCM, you can configure a WiFi hotspot within the Panamera. To activate this feature, tap  > **Devices**  > ...



How do I open the charge port door and begin the charging process?

Before beginning the charging process, please ensure the following:

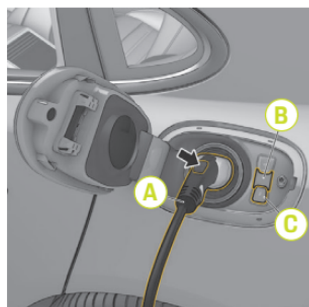
- The transmission is in Park (P) mode.
- The vehicle ignition is switched off.
- The vehicle is unlocked.
- The vehicle charging cable is connected to a power grid.

1. Open the charge port door by pressing on the rear part of the door.

2. Press the release button (arrow) and insert the vehicle plug **A** completely into the charge port. The vehicle plug is locked and the charging process is started. The light indicator **B** and the light indicator on button **C** indicate the state of the high-voltage battery and the connection status of the vehicle plug.

If the light indicator on **B** is flashing green while **C** lights up, the high-voltage battery is being charged. The duration of lighting corresponds of the current state of charge. A solid light on **B** indicates the charging process is finished.

If both light indicators on **B** and **C** are not lit, there is no connection to the power grid or the vehicle is in an idle state. Red lights indicate an error has occurred.



Panamera E-Hybrid Features

What do I need to know about the different drive modes?

E-POWER Mode:

E-POWER mode is activated by default. It allows driving purely on electric power up to a speed of approx. 90 mph and a maximum range of up to 30 miles. The electric range depends on the driving style, the climatic conditions, and the use of energy-intensive loads. An attentive driving style and restrained use of energy-intensive loads have a positive effect on the electric range available.



- ✓ Turn the mode switch to the left or to the right to the desired driving program.

The selected driving program is displayed on the digital tachometer.

● INFORMATION

The respective driving program can also be selected in the **PCM**:

- ✓ Select  › DRIVE › drive mode.

● INFORMATION

The **INDIVIDUAL** driving program can generally be selected in the center console using the **INDIVIDUAL** button on hybrid vehicles.

E-POWER driving program

The E-POWER driving program is **activated by default** and enables purely electric driving. After the ignition is switched off, the selected driving program is automatically reset in E-POWER if the prerequisites for this driving program are met.

The electric range depends on the driving style, climatic conditions and the use of high-energy loads.

An anticipatory driving style and cautious use of energy-intensive loads have a positive effect on the available electric range.

Status display for E-POWER Mode: The availability of electric power only is indicated in the Power & Drive side of the instrument cluster. If this  appears, E-POWER mode is activated.

HYBRID Mode:

There are three different operating modes available in HYBRID Mode.

HYBRID Auto Mode: HYBRID AUTO mode is activated by default. It enables the most efficient operation of the vehicle to be predicted, taking into consideration route-specific data from the navigation system and the current speed. HYBRID AUTO mode is automatically activated as soon as the high-voltage battery charge is too low for operation in E-POWER mode.

E-HOLD Mode: E-HOLD mode enables the currently available high-voltage battery charge to be maintained so the vehicle can run purely on electric power later on, for example.



Want to know more about your Porsche? Download the My Porsche App on the Apple Store® and 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.

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®, Taycan®, PCM®, PDK®, 911®, 718®, RS®, 4S®, and the model numbers and distinctive shapes of the Porsche automobiles, such as the federally registered 911 and Boxster automobiles. The third party trademarks contained herein are the property 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.

© 2024 Porsche Cars North America, Inc. Printed in U.S.A.

Model Year 2024 Shown