



PORSCHE



# 2020 Panamera Quick Start Guide

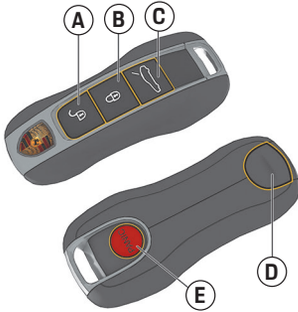
Quick Questions & Answers

Please do not read while driving.

<b>Opening /Unlocking/Locking Vehicle</b>	<b>3</b>
What are the functions of the Remote Entry System?	3
How do I save my personal settings in my vehicle and key (optional)?	4
What type of personal settings can be saved to my vehicle and key?	4
How do I open and close the power tailgate?	5
How do I protect against theft or intruders?	6
<b>Porsche Intelligent Performance</b>	<b>7</b>
What should I know about the Tire Pressure Monitoring System?	7
Is there anything I should know about the brakes on my Panamera?	7
What exactly do the Sport button and Mode Switch (optional) do?	8
What should I know about the Auto Start Stop feature?	8
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
<b>Instruments and Controls</b>	<b>11</b>
What are the simplest ways to use the Air Conditioning System?	11
How do I operate the center vent?	12
Where is my fuel door located and how do I open it?	13
How do I activate the Windshield Wiper System?	13
How do I engage and/or disengage Cruise Control, Adaptive Cruise Control, or Porsche InnoDrive (PID) (optional)?	14
How do I operate the instrument cluster?	15
How do I reset the trip counter?	15
How do I operate the gear shifter?	16
How do I apply the electric parking brake?	16
How do I turn on the heated steering wheel (optional)?	16
What do I need to know about the headlights?	17
Where are the cupholders located?	17
<b>Communication &amp; Audio Controls</b>	<b>19</b>
How do I operate the Porsche Communication Management (PCM) System?	19
How do I configure the home screen in the PCM?	20
How do I find the digital owner's manual in my PCM system?	20
Where are the USB and AUX ports located?	20
How do I activate Bluetooth® Hands-Free Equipment for use with my cell phone?	21
What can I do within the Device Manager?	21
What should I know about the Porsche Car Connect App?	22
Why are certain Porsche Communication Management (PCM) System features disabled while driving?	22
What should I know about Apple CarPlay®?	22
How do I search for a destination within the Navigation Menu?	23
How do I activate the Real-Time Traffic view on my Porsche Communication Management (PCM) System?	23
How do I operate Voice Control in the Panamera?	24
<b>E-Hybrid Features (For E-Hybrid Vehicles Only)</b>	<b>25</b>
How do I open the charge port door and begin the charging process?	25
What do I need to know about the different drive modes?	26

## 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

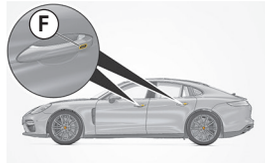
##### Press button **B** on the key once.

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

#### Porsche Comfort Access (optional, standard on Turbo models)

##### 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:** Touch button **F** 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.

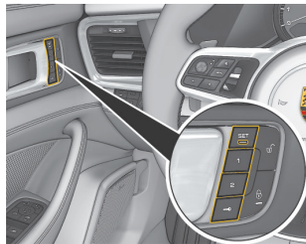
## Opening / Unlocking / Locking Vehicle

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

There are two ways to save the settings to the memory of the Panamera.

#### Set to Key:

The recommended way to save both comfort and ergonomic settings is with the key button as it stores both comfort and ergonomic settings for the driver.



1. Insure ignition is on and key is within the car.
2. Press the **SET** button; an LED turns on.
3. Press the **KEY** button within 10 seconds.
4. Confirmation via tone and LED on **SET** will turn off.

#### Set to Number Buttons:

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

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

**Note:** This procedure saves all driver, passenger, and rear (if equipped) seat settings simultaneously, but only as a part of the optional Comfort Memory Package.

### What type of personal settings can be saved to my vehicle and key?

**Ergonomic settings** can be saved to the KEY button and/or to the number buttons (Standard equipment):

- **Seat**
- **Door mirror position**
- **Steering wheel settings (depending on equipment)**

**Comfort settings** can be saved to the KEY button when your vehicle is equipped with Comfort Memory Package (included with 14-way or 18-way seats):

- **Interior temperature and fan speeds**
- **Air-conditioning settings (e.g. climate type for driver and passenger)**
- **Light settings (e.g. set off delay for Automatic Coming Home lights)**
- **Visibility settings (e.g. rear wiper function with reverse gear selected)**
- **Central locking settings (e.g. automatic locking)**

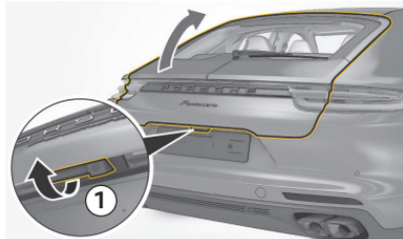
## How do I open and close the power tailgate?

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

- **Open/close using a foot gesture (OPTIONAL):** If the Panamera is equipped with Comfort Access, you can open the vehicle conveniently with a foot gesture. To do this, stand in a central position behind the vehicle (as shown on the image) with the key on you, move your foot towards the vehicle and back in one motion, and the tailgate opens. To close the tailgate, repeat the same foot gesture that opens the tailgate.



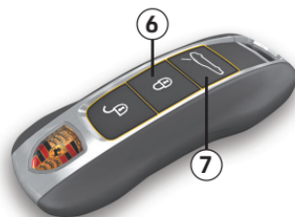
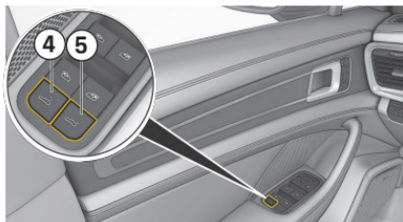
- **Open/close from the tailgate:**  
To open, pull the tailgate unlocking button **1** on the exterior of the tailgate, right above the license plate and adjacent to the Rear View Camera. To close, push button **2** on the trim panel of the tailgate. Button **2** will only close the tailgate; the vehicle can then be locked after the tailgate has closed by pressing button **6** on the key. For vehicles equipped with Comfort Access, by pressing button **3** on the trim panel, the tailgate will close and the vehicle will also be locked.



- **Open/close from the driver's door:**  
To open, ensure the ignition switch is on and briefly press button **4** on the driver's door. To close, ensure the ignition switch is on, and press and hold button **5** on the driver's door. Note that for Hybrid models button **4** opens and closes the tailgate.



- **Open using the key:** To open, with the ignition switched off, press button **7** on the key for approximately 1 second. If the vehicle is locked and the key is used to open the tailgate, either the driver's door or all doors will also unlock (door locking/unlocking settings can be modified within the PCM).

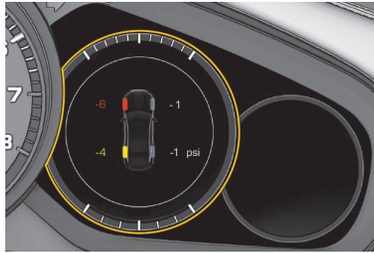




## Porsche Intelligent Performance

### 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 are 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.



**To check tire pressure:** You can check the tire pressure within the Car & Info display on the instrument cluster.

**For Tire Pressure Monitoring System (TPMS) settings:** While the vehicle is stationary, using the PCM system:

**CAR > CONTROL > VEHICLE > Tire Pressure Monitoring**

**HELPFUL TIP:** Comfort pressure is available to enhance driving comfort. The TPMS automatically uses lower required pressures for pressure monitoring.

**CAR > CONTROL > VEHICLE > Tire Pressure Monitoring > Comfort Pressure**

---

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

Porsche vehicles utilize a high performance braking system that incorporates materials conducive to increased braking performance, which have a tendency to emanate increased acoustics. A few hard stops should reduce this condition.

**HELPFUL TIP:** Brake dust is a normal result of high performance friction materials and does not affect braking performance.

## Porsche Intelligent Performance

### What exactly do the Sport button and Mode Switch (OPTIONAL) do?

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



### For Vehicles Equipped With The Sport Chrono Package (optional):

Vehicles with the Sport Chrono Package will feature the Mode switch on the steering wheel (0/S/S+/1), which omits the Sport button on the center console. 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.

**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.).

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

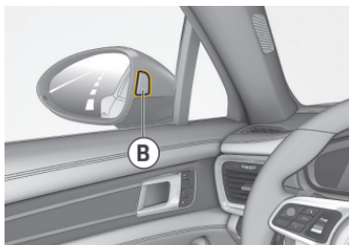
**CAR > CONTROL > VEHICLE > Steering wheel button  $\diamond$**



## 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 passing other vehicles and when being passed. Integrated warning indicators in both 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 ASSIST menu of the Porsche Communication Management (PCM) System:



**ASSIST**  > Lane Change Assist

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

**ASSIST** >  > Assistance System Settings > Lane Change Assist

### How does Lane Keep Assist (LKA) work? OPTIONAL

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:

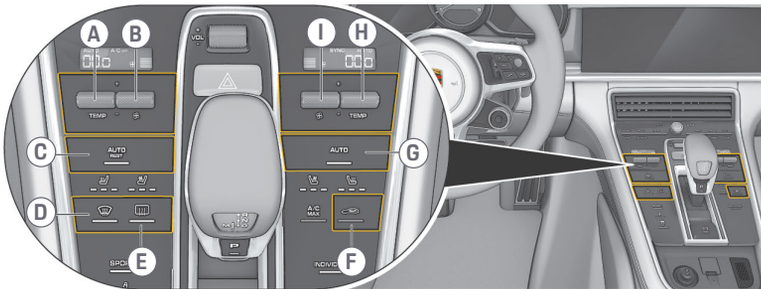
**ASSIST** > Lane Keep Assist

**HELPFUL TIP:** Setting the steering point and acoustic warning is also found within the **ASSIST > Assistance system settings > Lane Keep Assist** 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.

## Instruments and Controls

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

- **To set the temperature:** Press button **A** for the driver or button **H** for the passenger upwards or downwards.
- **To set the air flow:** Press button **B** for the driver and button **I** for the passenger upwards or downwards.
- **To switch on Automatic mode:** Press button **C** for the driver and **G** for the passenger.
- **To defrost the windshield:** Press button **D**.
- **To switch on the heated rear window and activate exterior mirror heating:** Press button **E**.
- **To switch on air-recirculation mode manually:** Press button **F**.

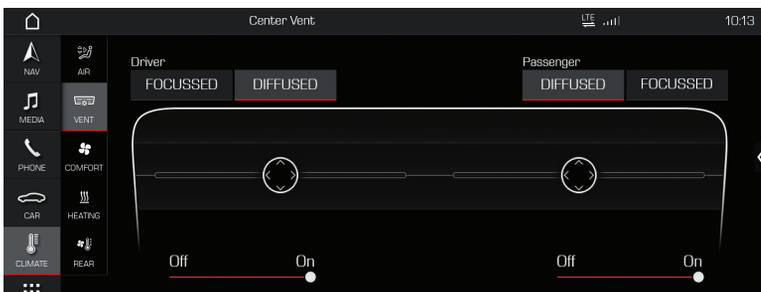


- **To set the air distribution:** Press button **J** within the PCM Climate settings.
- **To adjust the center vent:** Press button **K** within the PCM Climate settings.
- **To set the strength of the air flow in automatic mode and to set the footwell temperature:** Press button **L** within the PCM Climate settings.



## Instruments and Controls

### How do I operate the center vent?



Switching the center vent on or off:

1. CLIMATE > AIR
2. Select Center Vent

Selecting pre-sets for air flow:

Two predefined profiles (FOCUSSED and DIFFUSED) are available for the air flow.

1. CLIMATE > VENT
2. Select pre-set FOCUSSED or DIFFUSED for the relevant air-conditioned area

Individually adjusting the air flow direction:

1. CLIMATE > VENT
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.

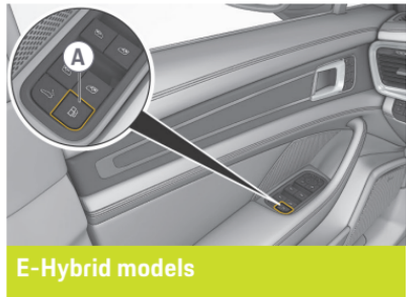
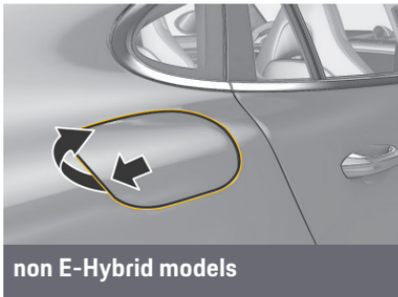
To open or close the center vent or adjust the air flow:

1. CLIMATE > VENT
2. In order to select the desired air flow direction, move the slider for the relevant air-conditioned area on the touch display continuously between positions ON and OFF (front) via drag & drop, or select the options ON or OFF (rear).

## Where is my fuel door located and how do I open it?

The fuel door of the Panamera (non E-Hybrid models) is located passenger (right) side of the car not far behind the rear passenger door. To open the fuel door, press on the rear portion of the door. The door will open. Recommended fuel type will be listed on the inside of the fuel door.

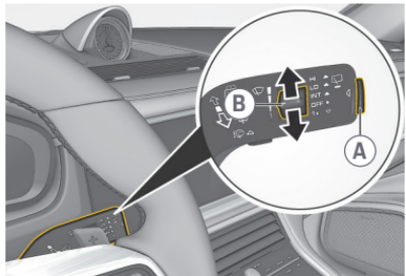
**Note: For E-Hybrid Vehicles, press the fuel door release button A in the driver's door to release fuel door. It may take a brief moment to open. For instructions on how to open the charge port door for E-Hybrid models, please proceed to page 25 of this guide.**



## How do I activate the Windshield Wiper System?

### Front Wiper Operation:

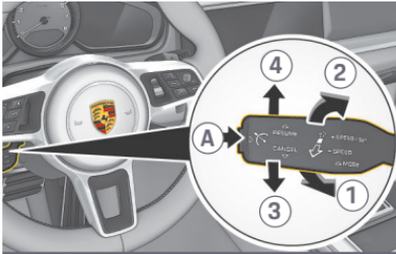
- **Automatic (rain sensor):** Raise the stalk to position 1. To adjust the rain sensor, move switch B in the stalk upwards (wipe more often) or downwards (wipe less often).
- **Slow wipe:** Press the stalk to position 2.
- **Fast wipe:** Press the stalk to position 3.
- **One wipe:** Briefly move the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



### Rear Window Cleaning (Sport Turismo only):

- 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.

## Instruments and Controls



Cruise Control

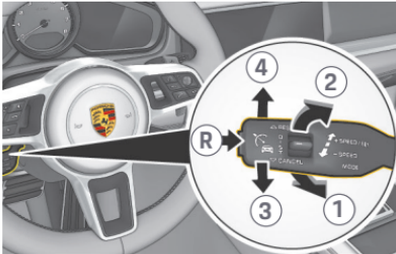
### How do I engage and/or disengage Cruise Control, Adaptive Cruise Control, or Porsche InnoDrive (PID)?

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)



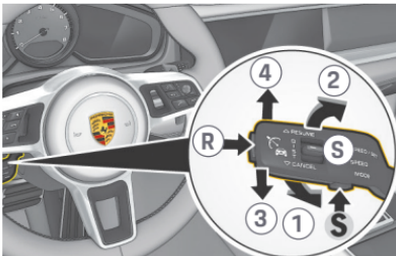
Adaptive Cruise Control

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

**R** Switch ACC and PID readiness on/off

**S** Switch between ACC/PID

- 1 Increase desired speed (Speed +)
- 2 Reduce desired speed (Speed -)
- 3 Interrupt (OFF)
- 4 Return to set speed (RESUME)/ adopt speed



Porsche InnoDrive (PID)

**Adaptive Cruise Control (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 the rocker switch in the control stalk.

**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.

## How do I operate the instrument cluster?

The instrument cluster, made up of two displays, is operated using the multi-function steering wheel.

### Scrolling to and selecting menus and functions in the Speed & Assist display

**(1) Scrolling:** Turn rotary push button **A** up or down.

**Select/Enter:** Press rotary push button **A**.

### Skipping back one or several selection levels in the Speed & Assist display (1)

Press the Back button **C**.

### Mute the audio source

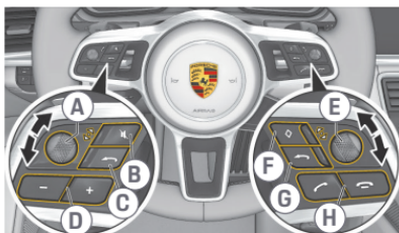
Press the Mute button **B**.

### Increasing or decreasing the volume

Press the Volume buttons **D**.



1 Speed & Assist display  
2 Car & Info display



### Scrolling to and selecting menus and functions in the Car & Info display (2)

Scrolling: Turn rotary push button **E** up or down.

Select/Enter: Press rotary push button **E**.

### Skipping back one or several selection levels in the Car & Info display (2)

Press the Back button **G**.

### Opening a saved function

Press the  $\diamond$  button **F**. The button can be assigned individually via the PCM:

**CAR>CONTROL>Vehicle>Steering wheel button  $\diamond$**

### Accepting, ending, or refusing telephone calls

Press the phone buttons **H**.

---

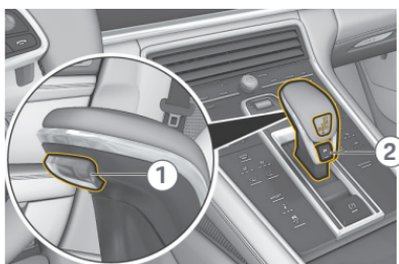
## How do I reset the trip counter?

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.

## Instruments and Controls

### How do I operate the gear shifter?

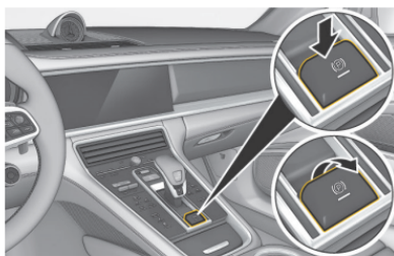
The Porsche Doppelkupplung (PDK) is an eight-speed transmission featuring an automatic shifting mode (mode D) and a manual shifting mode (mode M). When the ignition is off, P mode is active and the selector lever is freely movable in the shift gate. The mode can only be changed if the release button **1** on the selector lever has been pressed. In addition to the release button, the brake pedal must be pressed when switching from the P or N operating mode. It is only possible to switch to the M operating mode from the D mode. In order to switch to the P operating mode, either the P button **2** on the selector lever has to be pressed or the ignition switched off.



### 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.

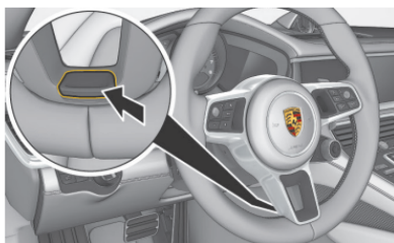
- **Applying the parking brake:**  
Pull switch (P). The light indicator on switch (P) and the brake warning light comes on.
- **Manually releasing the parking brake:**  
With the ignition on, press the brake pedal and press switch (P) and the brake warning light goes out.



**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 and the brake warning light in the instrument panel go out.

### How do I turn on the heated steering wheel? OPTIONAL

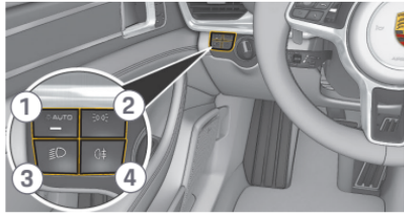
Press the button on the central steering wheel spoke until a message briefly appears on the instrument cluster.



## What do I need to know about the headlights?

The light control panel on the lower left side of the dashboard manages the headlight operation of the vehicle.

**Switch on automatic headlights:** Press button **1**. This activates auto headlights and the optional Porsche Dynamic Light System (PDLS/PDLS+).



**Switch on parking light:** Press button **2**. The license plate light, instrument lighting, and parking light are switched on.

**Switch on low beam:** Press button **3**. The low beam is switched on. Auto headlights, daytime running lights, and PDLS/PDLS+ are switched off.

**Switch on rear fog light:** Press button **4**.

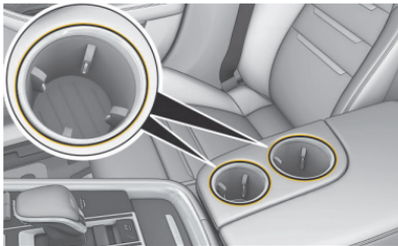
**Switch exterior lights off completely:** Press and hold button **2** approximately 2 seconds. The light indicator on button (AUTO) goes out. The lights remain completely switched off until a speed of 6 mph.

---

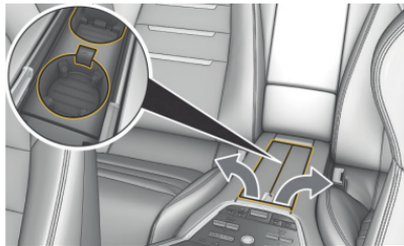
## Where are the cup holders located?

There are two cup holders located in the front center console. In the rear, two cup holders are located in rear center console. Push open the center console to the left or right to use them. The rear armrest also contains a cup holder.

**HELPFUL TIP:** Bottles can also be stored in the front and rear door panels of the Panamera.



Front Center Console



Rear Center Console

# Instruments and Controls

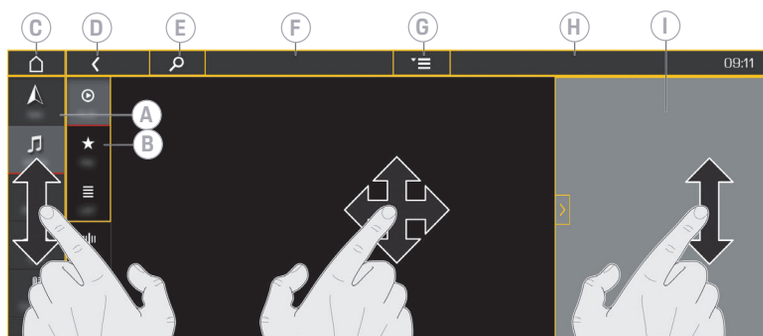
Notes

A large area of dotted lines for taking notes, consisting of approximately 30 horizontal rows of small dots.

## Communication & Audio Controls

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



#### A Main menu

#### B Submenu

Depending on the setting, the submenu is hidden and appears when your hand approaches the touch display.

#### C Homescreen

#### D Back

#### E Context dependent search

#### F Headline with quick selection

e.g., display of the selected media source. Tap to open the quick selection.

#### G Option and short options (important settings) for each menu item

#### H Connection and status symbols

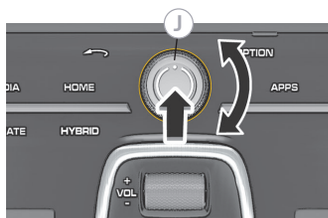
e.g., display of different functions and temperature or time display. Tap to open the quick selection.

#### I Info widget

Once opened, the factory set and individually set functions are displayed. Cycle through to switch to the info widget.

#### J Operating the rotary push button

The PCM can also be operated with a simple-to-use rotary push button. Turn the button until the desired function on your PCM is highlighted and press to activate the function.

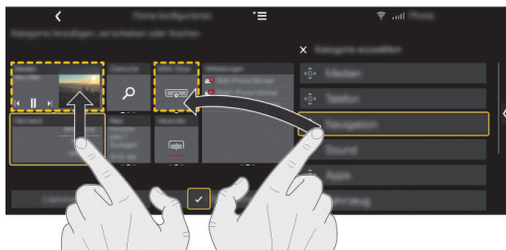


**HELPFUL TIP:** You can cycle through the different menu screens by using a two-finger vertical touch gesture.

## Communication & Audio Controls

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

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

The Porsche Communication Management (PCM) System is equipped with 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:

**CAR > CONTROL > Manual**

### Where are the USB and AUX ports located?

You can connect an external device such as an iPhone®, iPod®, or USB drive to the USB or audio (AUX) port. 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.

There is an additional USB port in the rear center console. (For vehicles not equipped with the Smoking Package)



## How do I activate Bluetooth® Hands-Free Equipment 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 dealer.

### Pairing is as follows:

1. Determine if your phone is compatible with the vehicle by visiting [www.porscheusa.com](http://www.porscheusa.com).
2. Turn on 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**

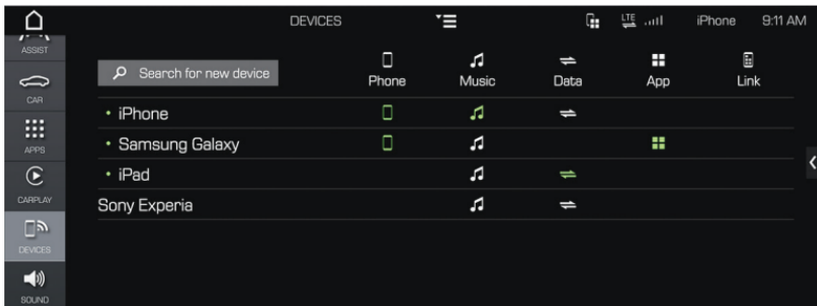
6. Accept or enter Bluetooth® code specified by the PCM on the phone to complete the pairing process.

---

## 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.

Through **DEVICES > ☰**, it is possible to see the status of connected devices as well as manage different device settings.



**HELPFUL TIP:** Using the Device Manager on your PCM, you can configure a WiFi hotspot within the Panamera. To activate this feature, go to the **DEVICES > ☰ > Wi-Fi > Configure Wi-Fi hotspot in PCM**. Data is required to connect a device (e.g., cell phone) to the PCM via Wi-Fi and to use a Wi-Fi hotspot.

The Panamera has the ability to pair two Bluetooth®-enabled devices and to make calls with both.

## Communication & Audio Controls

### What should I know about the Porsche Car Connect App?

The Porsche Car Connect smartphone app provides the opportunity to establish a connection with the vehicle over the cellular network. This allows vehicle-specific information to be retrieved directly using a smartphone and selected vehicle settings to be made via the app.

You can obtain detailed information on installation, functions, and contract or service management of the Porsche Car Connect app at [www.porsche.com/connect](http://www.porsche.com/connect) or from your authorized Porsche dealer.

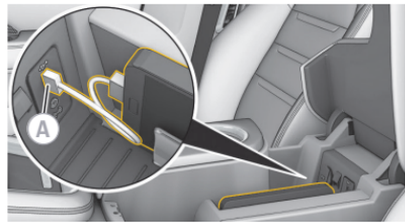
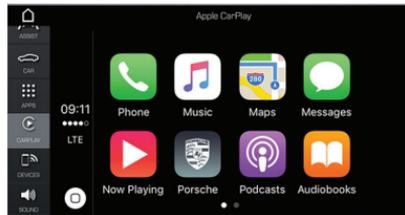
### Why are certain Porsche Communication Management (PCM) System features disabled while driving?

While driving, certain functionality of the PCM system is disabled for your safety such as: Bluetooth® pairing 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.

### What should I know about 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. This acts in a way that allows you to stay focused on the road ahead.

To engage Apple CarPlay® on your PCM, simply connect your iPhone® via cable to the USB port **A** found in the storage compartment in the armrest. Once connected and terms are accepted on the PCM display, Apple CarPlay® will appear on your PCM screen. To exit, simply press the Porsche icon on the display. To find out if your iPhone® is Apple CarPlay® compatible, visit [www.apple.com/ios/carplay](http://www.apple.com/ios/carplay).



**HELPFUL TIP:** The control lever can also be used to activate Siri if Apple CarPlay® is enabled. Simply press and hold the lever for 3 seconds and Siri activates.

## 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 find a destination:

Within the **NAV** menu, press **A (Quick Search)** and input the full destination you are searching for.

Within **NAV > DEST** press **B (Online Search)** to access the Online Search function. A data connection must be active to engage in the Online Search.

### To enter a destination address:

Within **NAV > DEST** press **C (Destination Input)** to input a destination address.

### To enter a recent destination:

Within **NAV > DEST >** press **D (Recent Destinations)** to search for a recent destination. Points of Interest (POI) is located below D (Recent Destinations). Simply scroll down and to access POI entry.

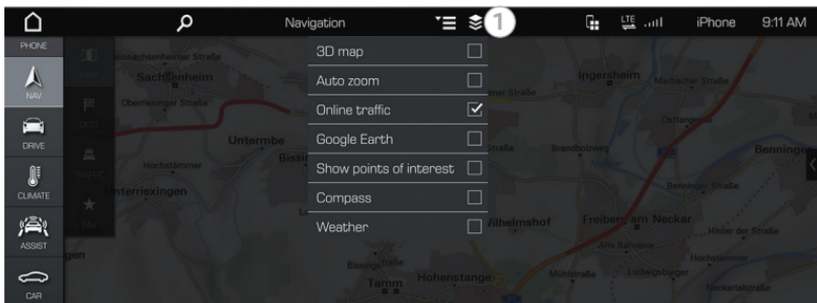


**HELPFUL TIP:** In addition to using the keypad to enter a destination, handwriting recognition (for free-form writing) is also available as an option for destination entry.

## How do I activate the Real-Time Traffic view on my Porsche Communication Management (PCM) System?

With Porsche Connect services activated and a data connection established, the Navigation system within the PCM system has access to real-time traffic data that provides an accurate look at the traffic situation around your route. To access this map view, simply access **NAV > MAP > Layers(1) > Online traffic**

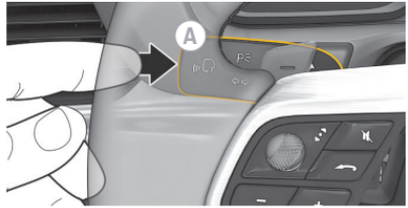
**HELPFUL TIP:** There are other map views available within the layers menu such as 3D map view, auto zoom, Google Earth map view, points of interest, a compass, and weather.



## How do I operate Voice Control in the Panamera?

To activate the voice control function in your Panamera, first ensure the ignition is switched on, there are no active phone calls, and ParkAssist is not active.

**Activate Voice Control:** Briefly press «» on the control lever **A**. An ascending acoustic signal is heard and the Symbol «» for voice control appears on the PCM. Proceed to say the voice command.



**Deactivating Voice Control:** Simply press «» on the control lever **A**.

Voice Control settings can be found through the Porsche Communication Management (PCM) System:

**CAR > CONTROL > SYSTEM > Voice Control**

Notes . . . . .

A series of horizontal dotted lines for taking notes, starting from the 'Notes' label and extending across the width of the page.

## Panamera E-Hybrid Features



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

Before beginning the charging process, please ensure the following:

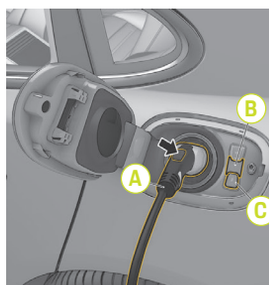
- The transmission is in Park (P) mode.
- The vehicle ignition is switched off.
- The vehicle is unlocked.
- The vehicle charging cable is connected to a power grid.



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 the button **C** indicate the state of the high-voltage battery and connection state 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.



**Note:** For instructions on how to open the fuel door, please turn to page 13.

## Panamera E-Hybrid Features

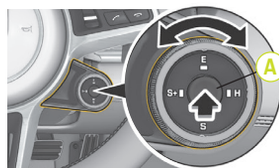
### What do I need to know about the different drive modes?

#### 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.

**Activating E-POWER Mode:** Turn the mode switch to position **E**. The light indicator for the selected drive mode lights up and is displayed on the instrument cluster.

**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.



Mode Switch on the steering wheel

- E** E-POWER Mode
- H** HYBRID Mode  
(Hybrid Auto, E-Hold, E-Charge)
- S** SPORT Mode
- S+** SPORT PLUS Mode
- A** SPORT Response button

#### HYBRID Mode:

There are three different operating modes available in HYBRID Mode.

**HYBRID Auto Mode:** HYBRID AUTO mode is activated by default in switch position **H**.

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. Boosting and restricted electric driving are still possible in this mode; however, this can result in charge fluctuations.

Activating E-HOLD Mode:

HYBRID  > MODE  > E-Hold

**E-CHARGE Mode:** In E-CHARGE mode, the high-voltage battery can be charged while driving. This mode is useful for specifically increasing the electric range, particularly on journeys with a high level of combustion engine-powered driving. The high-voltage battery can be charged when driving on a highway, for example, so that an urban route can then be driven using purely electric power.

Activating E-CHARGE Mode (the battery is not fully charged):

HYBRID  > MODE  > E-Charge

### Displaying Hybrid Energy Flow:

The Hybrid Energy Flow display indicates the flow of energy between the engine, high-voltage battery, and wheels.

Touch display in dashboard:



### Displaying Hybrid Zero Emission :

The Hybrid Zero Emission display shows how long the vehicle was driven without the combustion engine as a percentage.

Touch display in dashboard:



Notes

Grid of dotted lines for notes.

# Panamera Quick Start Guide



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.

The **Porsche iManuals** website [porscheownersmanuals.com](https://www.porscheownersmanuals.com) is your online interactive guide for all questions regarding the operation of your vehicle. Porsche Customer Care may be reached at **1-800-PORSCHE** for any questions or information on the Porsche owner services.

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

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

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

Model Year 2020 Shown

CRM 001 302 19

[www.porscheusa.com](https://www.porscheusa.com)

1-800-PORSCHE