



PORSCHE



# 2020 Taycan Quick Start Guide

Quick Questions & Answers

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

<b>Opening/Unlocking/Locking Vehicle</b>	<b>3</b>
What are the functions of the vehicle key?	3
How do I save my personal settings in my vehicle?	4
What do I need to know about Comfort Access?	5
How do I protect against theft or intruders?	6
How do I open or close the hood?	6
<b>Porsche Intelligent Performance</b>	<b>7</b>
I notice more tire noise and tire wear than I've experienced with some other cars. Why is that?	7
What should I know about the Tire Pressure Monitoring System?	7
Why is the ignition located on the left?	7
What different driving modes are available in the Taycan?	8
How does the ParkAssist and Rear View Camera system work?	9
<b>Instruments and Controls</b>	<b>10</b>
How do I operate the climate control?	10
What should I know about the instrument cluster?	11
How do I operate the instrument cluster with the multifunction steering wheel?	11
How do I operate the windshield wipers?	12
What are the different cruise control systems?	13
How do I operate the headlights?	15
How do I activate the electric parking brake?	15
How do I fold down rear seat backrests?	16
Where are the cup holders in the Taycan?	16
<b>Communication &amp; Audio Controls</b>	<b>17</b>
How do I operate the Porsche Communication Management (PCM) System?	17
How do I pair my mobile phone to the PCM via Bluetooth*?	19
How do I activate Apple CarPlay* in my Taycan?	19
How do I activate Voice Control?	20
How do I make an emergency call in my Taycan?	23
What enhancements does my Taycan have with Porsche Connect services?	23
<b>Charging</b>	<b>24</b>
How do I open the charge port door and begin the charging process?	24
How do I perform an emergency release on the vehicle plug?	25
What do I need to know about home charging?	26

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

## Opening / Unlocking / Locking Vehicle

### What are the functions of the vehicle key?



- A** Unlock the vehicle
- B** Lock the vehicle
- C** Unlock the hood and vehicle
- D** Open the trunk lid and unlock the vehicle
- E** Panic button
- F** Emergency key

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

#### Unlocking

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

The emergency flasher flashes once. The driver's door can be opened.

##### **Press button A on the key twice.**

The emergency flasher flashes twice. All vehicle doors can be opened.

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

The front luggage compartment lid is unlocked and all the doors can be opened. To open the front lid, raise the lid slightly, unlatch the safety catch and then open the lid.

#### Locking

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

The emergency flasher flashes twice. The doors are locked. The interior surveillance alarm is activated.

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

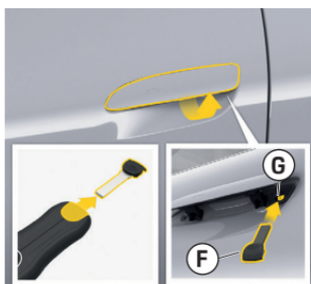
The emergency flasher emits one long flash. The doors are locked, but can be opened from inside. The interior surveillance alarm is turned off.

**HELPFUL TIP:** Locking the vehicle but deactivating the interior surveillance alarm is useful should persons or animals remain in the vehicle.

#### Emergency Key

##### **Insert emergency key F into the door lock G.**

Turning the emergency key counter-clockwise unlocks the doors. Turning the emergency key clockwise locks the doors. The emergency key needs to be turned back and pulled out before you can open the door. Ensure the ignition is switched on within 15 seconds.



## Opening / Unlocking / Locking Vehicle

### How do I save my personal settings in my vehicle?

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

Ergonomic settings can be stored and retrieved manually using the memory buttons in the driver's door. In addition, individual accounts that automatically store and retrieve ergonomic and comfort settings can be registered via the central display. Both functions can be used independently of one another.

#### Storing comfort settings:

1. When the vehicle is turned off and locked, the settings previously made are automatically stored in the account.
2. The comfort settings are overwritten when switching from one active account to another. The ergonomic settings are not overwritten.

#### Loading comfort settings:

1. Unlock the vehicle. The account settings are loaded.
- or —
2. Check that the vehicle is stationary. Switch the account via the central display.

#### Driver Profile Management:

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

#### Driver Profiles affect the Comfort settings:

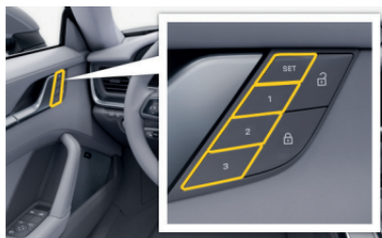
- Temperature
- Air Conditioning Settings
- Light
- Vision
- Assistance-System
- Instrument Cluster
- Infotainment Settings
- All Ergonomic Settings

#### Memory Buttons OPTIONAL:

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

#### Storing Ergonomic settings on the Memory Buttons:

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



## What do I need to know about Comfort Access?

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.

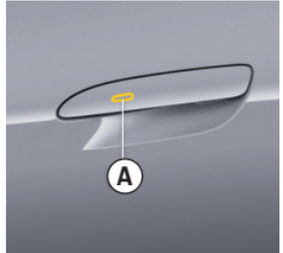
**Unlocking Doors:** Grasp into the handle recess of the door handle and do not touch the proximity sensor on the front of the door handle. The door handle will then extend; pull on the door handle.

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

**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. Lift the lid slightly and open the lid safety catch. Now, open the lid completely.

**Trunk Lid using Foot Gesture:** Stand at a central position behind the vehicle. Move your foot toward the vehicle and back in one sequence. The trunk lid opens and closes as far as the set opening height.

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

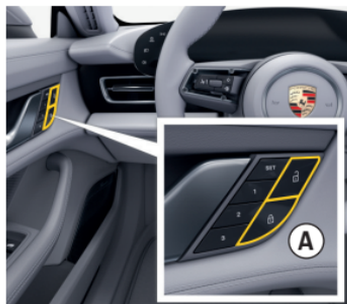


# Opening / Unlocking / Locking Vehicle

## How do I protect against theft or intruders?

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

**VEHICLE > SETTINGS > LOCKING > Door Lock**



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

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

---

## How do I open or close the hood?

**Unlocking hood using center console control panel or central display:**

The hood can be unlocked using the flap view on the center console control panel or using the central display. Check that the parking lock and parking brake are activated.

**Center console control panel:**  >  The hood is unlocked.

**Center display: SETTINGS > VEHICLE > HOOD, TRUNK LID AND CHARGING PORTS > Open Hood** The hood is unlocked.

## Porsche Intelligent Performance

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

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

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

### What should I know about the Tire Pressure Monitoring System?

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

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

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

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

**CAR > CONTROL > Vehicle > TPMS**



### Why is the ignition located on the left?

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

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



# Porsche Intelligent Performance

## What different driving modes are available in the Taycan?

The drive modes that are available in the vehicle are designed to suit different demands and driving conditions.

**RANGE:** The control systems are designed for efficient and consumption-optimized driving.

**NORMAL:** The control systems are designed for everyday driving with an emphasis on comfort, and is automatically active once operational readiness has been established.

**SPORT:** Adjusts the control systems toward higher performance and dynamics during everyday driving.

**Select the driving mode in the menu. SPORT can be activated by pressing the SPORT button on the center console.**



**For vehicles equipped with the Sport Chrono Package (optional):**

**SPORT PLUS:** Maximum performance for racetrack-like operation.

**INDIVIDUAL:** Drive mode adapted to individual driving style.

Vehicles with the Sport Chrono Package will feature the Mode switch on the steering wheel. Turn the mode switch left or right to select the desired driving mode. The desired driving mode is displayed on the instrument cluster.



## How does the ParkAssist and Rear View Camera system work?

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

### **ASSIST > ParkAssist**

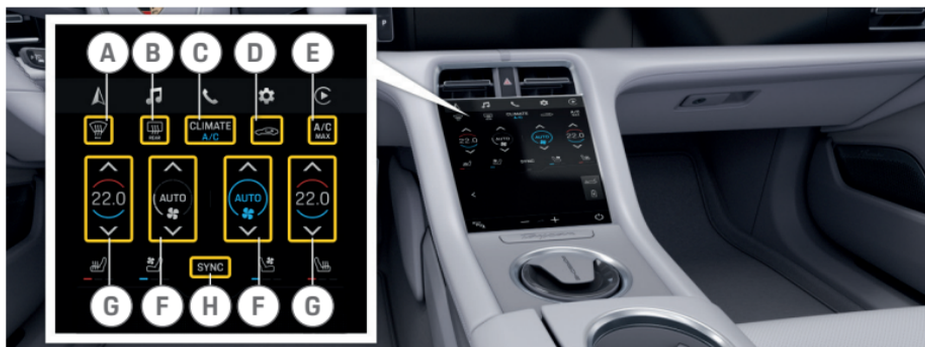
The Rear View Camera is automatically activated when the reverse gear is selected.

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



## Instruments and Controls

### How do I operate the climate control?



#### What do I want to do?

#### What do I have to do?

Defrost windshield

Press button A.

Switch on heated rear screen/door mirror heating

Press button B.

Show/hide air conditioning menu in the central display

Press button C.

Switch air-recirculation mode on and off manually

Press button D.

Switch A/C Max mode (maximum air conditioning) on and off

Press button E.

Switch on automatic mode

Tap button F in the middle.

Set temperature

Tap or swipe button G up (warmer) or down (colder).

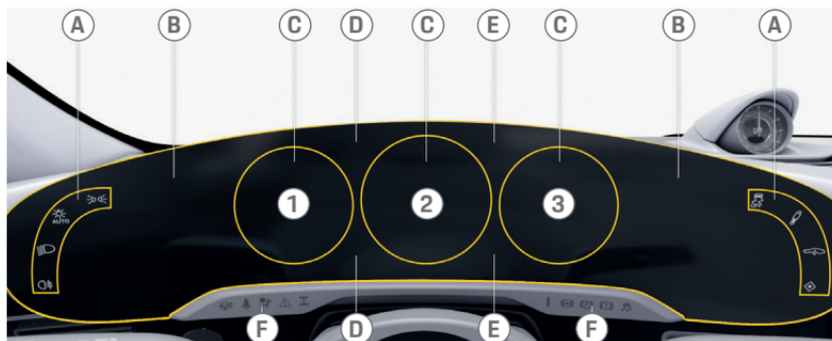
Set air flow manually

Tap or swipe button F up (more) or down (less).

Use air conditioning settings for the entire vehicle (SYNC mode)

Press button H.

## What should I know about the instrument cluster?



The fully digital instrument cluster is divided into 3 tubes (C) and has capacitive touch buttons (A) on the outer edges (light, vehicle settings and  $\diamond$  button). The temperature, time and date can be displayed between the outer tubes and the capacitive touch buttons (B). There are various warning lights and light indicators (F) at the bottom edge of the instrument cluster. Additional warning lights and light indicators can be found in areas D (Assistance & Systems) and E (Driving & Entertainment).

## How do I operate the instrument cluster with the multifunction steering wheel?

### A. Setting the volume and muting the audio source

- Setting volume: Turn rotary push button up or down
- Muting: Pressing rotary push button

### B. Opening a saved function

Note: Assigning Quick Access Buttons

- Button B on the steering wheel and the instrument cluster can be individually configured.
- Hold down button B and select the desired settings on the central display.

### C. Opening voice control

### D. Recuperation button

- Press D button to switch recuperation on and off, or hold down the D button for 2 seconds to switch on automatic recuperation.

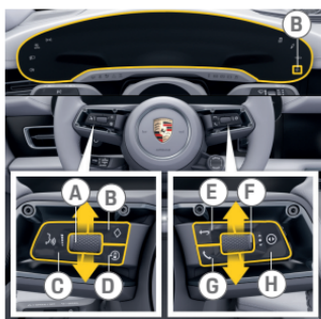
### E. Skipping back one or more selection levels in the menu, confirming notifications

### F. Scrolling and selecting menus and functions in the tubes

- To scroll: Turn the F rotary knob up or down to scroll through the menu on the relevant tube.
- To select/enter: Press rotary knob F.

### G. Accepting and ending a call

### H. Switching between tubes



## How do I operate the windshield wipers?



**What do I want to do?**

**What do I have to do?**

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

Press lever to detent position 1.

**Set rain sensor/intermittent operation sensitivity**

Adjust switch A upward (wipe more often) or downward (wipe less often).

**Wipe at front**

Slow: Press the lever to detent position 2.

Fast: Press the lever to detent position 3.

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

**Spray and wipe at front**

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

**Fold windshield wipers out**

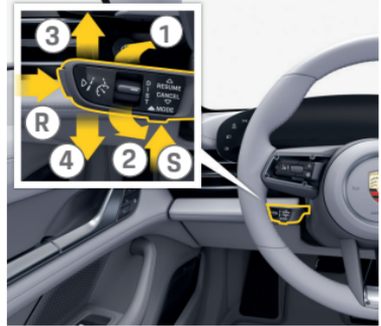
Switch off the ignition and press the wiper lever downward once in position 4. The windshield wipers move upward through approximately 90 degrees.

## What are the different cruise control systems?

### Cruise Control:

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

- R. Switch systems on/off and options menu
- S. Open options menu  
(when system is switched on)
- 1. Set/increase speed
- 2. Reduce speed
- 3. RESUME: resume control
- 4. CANCEL: interrupt control



### Adaptive Cruise Control (ACC) OPTIONAL:

Adaptive Cruise Control behaves like a speed control system. The desired speed set is kept constant.

If another vehicle that is traveling slower than the selected speed is detected up ahead in the same lane, Adaptive Cruise Control automatically maintains a set distance.

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

- A. Own speed
- B. Set desired speed
- C. Speed of the vehicle ahead
- D. Vehicle detected ahead
- E. Desired distance from the vehicle ahead
- F. Status display and desired speed



What are different cruise control systems? continued on page 14.

# Instruments and Controls

## Speed Limiter (LIM):

The speed limiter (LIM) helps you to stay below a certain speed you set yourself.

### Adaptive speed limiter:

The adaptive speed limiter uses navigation and camera data (traffic sign recognition) to automatically detect the speed limit within the system limits and changes the maximum speed accordingly. Speed limits detected in advance are displayed on the instrument cluster, and the speed of the vehicle is reduced in good time. If a speed limit is not detected in advance, the speed is not reduced until the vehicle is driving past the detected traffic sign.

When using navigation with active route guidance, the adaptive speed limiter always adapts to the proposed route. If route guidance is not active, it adapts to the most plausible route.

## Speed Limiter Status Display Symbols



Speed limiter is passive.



Speed limiter is passive with the set maximum speed.



Speed limiter is active with the set maximum speed.



Speed limiter is active and a speed limit has been detected ahead. As soon as the vehicle reaches the start of the speed limit zone, the color of the displayed speed changes from blue to green.

## Porsche InnoDrive (PID):

Porsche InnoDrive is a driver assistance system that assists the driver when driving on well-surfaced country roads and highways. Using navigation data as well as data from radars and cameras, PID detects both the area directly around the vehicle and the route ahead, determines the best possible driving strategy in advance and adapts the speed accordingly.

- A. Own Speed
- B. Event up ahead: Display on the speedometer and via symbols (or one of the symbols)
- C. Set speed
- D. Status display



## Porsche InnoDrive (PID) Status Display Symbols



PID is passive.



PID is passive with the set desired speed.



PID is active with the set desired speed.

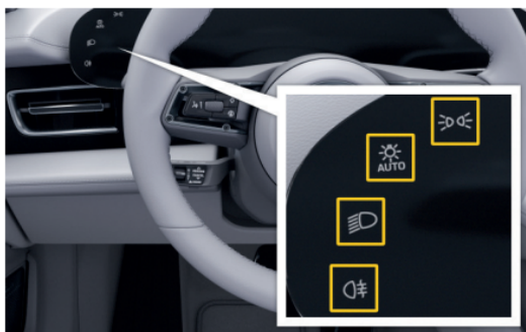


PID is active. A speed limit has been detected ahead or the set desired speed has not yet been reached.



A vehicle was detected ahead while the desired speed was set. A vehicle symbol is displayed instead of the speedometer symbol.

## How do I operate the headlights?



### What do I want to do?

### What do I have to do?

#### Switch on automatic headlights

- ▶ Press button **AUTO**. The **AUTO** button lights up red. Automatic headlights and the Porsche Dynamic Light System Plus (PDLS Plus) are switched on.

#### Switch on parking light

- ▶ Press button . License plate light, instrument lighting, and parking light are switched on.

#### Switch on low beam

- ✓ Ignition is switched on.
- ▶ Press button . The low beam is switched on. Automatic headlights, daytime running light and the Porsche Dynamic Light System Plus (PDLS Plus) are switched off.

#### Switch on rear fog light

- ▶ Press button .

#### Switch exterior lights off completely

- ▶ Press for approximately 2 seconds. The **AUTO** goes out. The exterior lights remain completely switched off until a speed of 6 mph (10 km/h) or a distance of 330 ft. (100 m) has been exceeded.

## How do I activate the electric parking brake?

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

**Applying the parking brake:** Press button **P**. The light indicator on the button **P** and the brake warning light illuminate.

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

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



## Instruments and Controls

### How do I fold down rear seat backrests?

The rear seat backrests can be folded forward individually to make the luggage compartment larger. The backrests on the left and center rear seats are connected. When you fold the left backrest forward, the center backrest will also fold over. The backrest on the center rear seat can also be folded forward separately (depending on equipment).

#### Folding outer rear seat backrests forward:

1. Push the headrests down.
2. Press the release button **A** and fold the backrest forward.

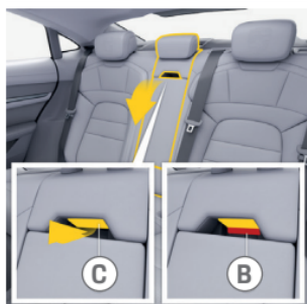
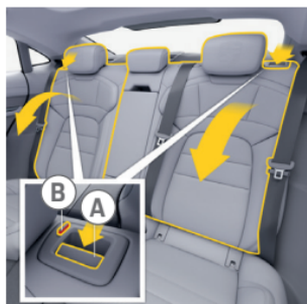
#### Folding center rear seat backrest forward:

1. Push the headrest down.
2. Pull the release handle **C** and fold the backrest forward.

#### Returning rear seat backrests to upright position:

1. Fold up the backrest until it locks with an audible click. Make sure that the seat belts are not trapped.
2. Make sure that the red marking **B** is no longer visible after the seat backrest has engaged.

**NOTE:** To avoid risk of damage from objects on the rear seats, do not place objects on the seats when folding the



### Where are the cup holders in the Taycan?

#### Front cup holders:

There is one beverage holder located in the center console and one in the front armrest.

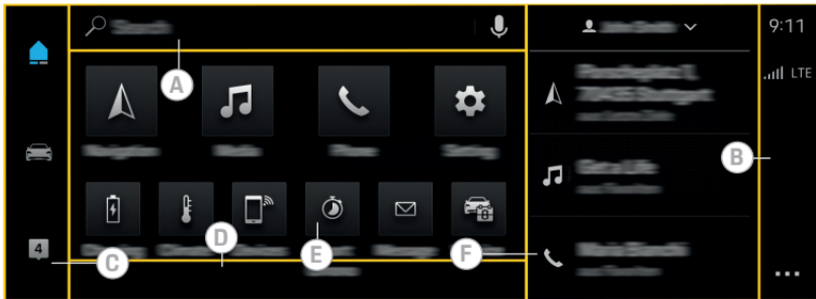
#### Rear cup holders:

There are two additional beverage holders in the rear armrest.

- To access cup holders in a vehicle with two rear seats, open the armrest.
- To access cup holders in a vehicle with three rear seats, unlatch and open the armrest.



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



### General Operation:

What do I want to do?	What do I have to do?
Switch on PCM	Switch on the ignition.
Switch off PCM	Touch  in the center console control panel. Touch <b>Shut down PCM</b> in the central display.
Switch off central display	Touch  in the center console control panel. Touch <b>Switch off central display</b> in the central display.
Adjust the volume	Turn volume control (rotary knob) on the multifunction steering wheel. - or - Touch  /  on the quick access bar. - or - Swipe over the handwriting input field vertically with two fingers.  Mute: Press the volume control (rotary knob) on the multifunction steering wheel briefly or press longer on  .
Remote operation of central display	Use the handwriting input field via gestures to navigate in the central display.
Use Global search	Enter search text in search area A or use voice input.
Display time, connection and status symbols, use options	Use status area B. The relevant settings (e.g. Ionizer) can be called up directly by selecting the status symbols.
Adapt sorting of apps	Select  . In status area B, touch  > <b>Customize App view</b> .

## General Operation continued:

What do I want to do?	What do I have to do?
Open MyScreen	Swipe to the left in the Home screen  . MyScreen  is displayed.
Configure MyScreen	MyScreen  is displayed. In status area B, touch  > <b>Configure MyScreen</b> .
Call up and use content from main and submenus	Use menu area C and interaction area E.
Open messages	Touch a message in message area D.
Context-dependent display area	Use extended display area F.
Call up Set-up Wizard	When you start the PCM for the first time, the <b>Set-up Wizard</b> is displayed and guides you through important steps for configuring the PCM.   > Settings  > Set-up Wizard
Activate/Deactivate Private mode	 > Settings  > Porsche Connect Services > Private mode
Display service interval	 > Service   The display contains information about when the next service is due.
Change system and vehicle settings	 > Settings  > System/Vehicle
Display vehicle information	Touch  (see C) > System/Vehicle
Display notifications	Select  in the main menu C.

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

## How do I activate Apple CarPlay® in my Taycan?

Apple CarPlay® must be selected when connecting for the first time. It is then possible to switch between iPod® and Apple CarPlay® as desired.

### Opening Apple CarPlay® in the PCM:

1. Connect the iPhone® to the USB port (A) under the armrest.
2. Confirm the notice that Apple CarPlay® is being used. The available apps are displayed. Apple CarPlay® is opened.



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

### Operating Apple CarPlay® via Siri Voice Recognition:

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

### Ending Siri Voice Recognition:

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



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

## How do I activate Voice Control?

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

### Starting voice control by the steering wheel:

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



### Starting voice control by the central display:

1. Tap  > . An input request sounds and a corresponding window appears on the central display.
2. Say the voice command.

### Starting voice control by saying "Hey, Porsche":

Say "Hey Porsche" and the desired voice command.

**IMPORTANT:** To experience full functionality of the Voice Control system, please ensure all Porsche Connect services are activated, and the online voice recognition has been set in Voice Control settings in the settings menu.

## Voice commands for radio

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

## Voice commands for media

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

## Voice commands for phone

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

## Voice commands for air conditioning

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

## Voice commands for Navigation

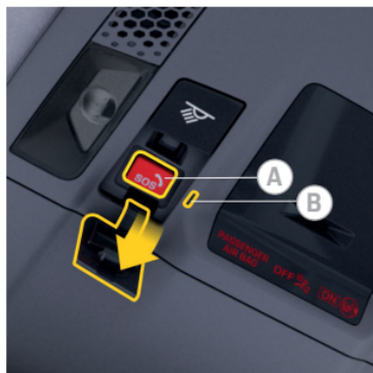
What do I want to do?	What do I have to say?
Use natural voice commands	<b>Examples: Take me to</b> e.g. San Francisco, 250 Main Street. <b>Take me to the next restaurant.</b> <b>Where is the charging station?</b> <b>Show me the map.</b> <b>Are there traffic delays on the route?</b>
Enter new destination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

## How do I make an emergency call in my Taycan?

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

### Triggering an emergency call via SOS button:

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



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

## What enhancements does my Taycan have with Porsche Connect services?

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

- News
- Real-Time Traffic Information
- Weather
- Online Map Updates for Navigation
- Online-based Voice Control
- Online Radio

### Register for My Porsche to activate Connect Services

When you register for My Porsche, you will be able to fully unlock the features of your Taycan with Connect Services. My Porsche is free to use and is for all owners.

Register for My Porsche and activate Connect Services at [www.porscheusa.com/MyPorsche](http://www.porscheusa.com/MyPorsche)

# Charging

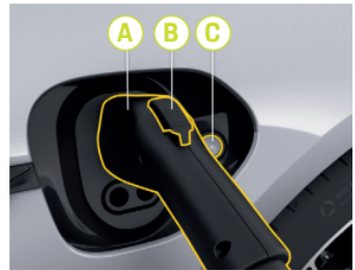
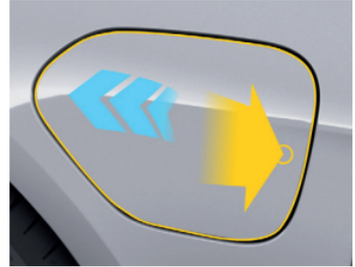
## How do I open the charge port door and begin the charging process?

The vehicle has either a manual or electric charge port door, depending on the equipment. Before opening, ensure the parking lock and parking brake are activated, the ignition is switched off, and the vehicle is unlocked and the vehicle key is near the charge port door.

1. Open the charge port door by moving your hand along the underside of the fin as shown in the first image, or by pressing on the rear part of the door as shown in the second image.
2. Press the release button **B** and insert the vehicle plug **A** into the charge port. After letting go of the release button, the vehicle plug is now locked and the charging process will begin. A light indicator **C** will show the state of charge of the battery and the locking status of the plug.
3. To end the charge process and remove the plug, simply press the release button **B** and disconnect the cable within 20 seconds.

### Display of the charge level and locking status on the vehicle charge port:

Light Indicator **C** shows the locking status of the vehicle plug and the charge level of the high-voltage battery.



Light Indicator	What does it mean?
Off	Vehicle plug not inserted or no connection to the power grid established.  - or - Vehicle plug inserted: Vehicle in idle state. To detect the current connection status and the battery charge: Press the  or  button on the vehicle key.
 Lights up	Vehicle plug inserted and locked.
 Pulsates	Vehicle plug inserted and locked. Establishing and stopping communication.
 Pulsates	Vehicle plug inserted and locked. The high-voltage battery is being charged.
 Lights up	Vehicle plug inserted and locked. Charging process complete and target battery charge reached.
 Flashes	Vehicle plug inserted and locked. The charging process is paused due to the programmed timer and profile settings.
 Lights up	An error occurred when charging the high-voltage battery.

## How do I perform an emergency release on the vehicle plug?

If the vehicle plug cannot be released (e.g. in the event of a malfunction), an emergency release must be performed.

1. Open the driver's or passenger's door.
2. Reach into the opening between the driver's or passenger's door and fender. Pull the button to the point of resistance. The vehicle plug is unlocked. If a charging process was started, it will be stopped.
3. Pull the vehicle plug from the vehicle charge port within approx. 20 seconds.
4. Close the charge port door. Visit a workshop.



## Charging

### What do I need to know about home charging?

The Taycan comes equipped with a 9.6kW AC Mobile Charger for charging at home.

Prior to the delivery of the Taycan, the home must first be prepared to install the 9.6kW AC charger. Preparing the home ahead of delivery ensures a seamless experience. Amazon Home Services is ready to assist in installing the required 240V NEMA 14-50 outlet and wall bracket for the 9.6kW AC charger.

**Charging Instructions:** Upon delivery of the customer's Taycan, home charging should be as simple as plugging in the Porsche Mobile Charger into the wall mount and outlet.



The Porsche Mobile Charger plugs into the 240V outlet and no tools are required to install the charger into the wall mount. It is critical that the wall mount is secured no more than 12 inches away from the 240V outlet and that the NEMA 14-50, outlet is installed in such a manner that the plug aligns properly.

1. Guide the vehicle cable through the lower opening in the basic wall mount, fit the bottom of the control unit on the locking lug and engage it by pushing it to the rear.
2. Guide the supply cable through the upper opening in the basic wall mount and lock the snap ring by pushing it to the left.
3. Insert the vehicle plug into the plug holder.

**NOTE:** Wall Dock Part Number: 7PP 915 706

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

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

### Lane Keep Assist with Traffic Sign Recognition

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

### Warn and Brake Assist

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

### Night Vision Assist

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

### Active Lane Keep

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

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



## Want to know more about your Porsche?

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



Apple® App Store



Google Play® Store

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

Porsche Customer Relations 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™, 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