What do I want to do?	What do I have to do?	Where?
Using the remote control	 Use the handwriting panel (see E) via gestures to navigate on the central display. 	⊳ p. 78
Entering text or characters	 ✓ The keyboard or input field is displayed on the central display. ► Write your desired text or characters in the handwriting panel (see E). 	⊳ p. 78
Displaying the lid screen	► Use F.	▷ p. 57 ▷ p. 211
Displaying charge screen	► Use G .	⊳ p. 79
Adjust the volume	 Tap in the quick access bar or swipe vertically with two fingers in the handwriting panel. Muting: by pressing and holding . 	_
Displaying ParkAssist	► Tap in the quick access bar (see H). ParkAssist is displayed on the central display.	⊳ p. 176
Switching displays off or shutting PCM down	 Tap in the quick access bar (see H). The following options are available on the central display: Switching off the central display Shutting down PCM 	-
Configuring the centre console control panel	In the central display: ► Tap ♠ Settings ♠ Centre console control panel.	-

What do I want to do?	What do I have to do?	Where?
Select emergency call	Trigger an emergency call using SOS button in the overhead console.	⊳ p. 108
Store contact as favourite	➤ Phone ► Favourites (see A) ➤ Add favourite ➤ Select the desired contact from the list ➤ Touch ☆	⊳ p. 184
Display call list	► Phone ► Call list (see A)	
Display a contact	► Phone ► Contacts (see A)	
Display messages	► Touch ► Message.	⊳ p. 160
Listen to mailbox	▶ Phone ► Keypad (see A) ▶ Press and hold button 1 (see B).	-
Accept/reject a call	Touch Accept or Reject	
End a call	► Touch in the footer or Phone menu. - or - Press the button on the multi-function steering wheel.	-
Various use options are available depending on model, country and equipment. The features described here are therefore not available in all models, countries and equipment versions.	vehicle. • Only make or receive calls using hands-free equipment.	interfere with technical equipment. • Always comply with instructions as well as legal requirements and local restrictions.
Risk of accident due to using mobile phone	▲ WARNING Danger of injury	Connecting a mobile phone via
Using mobile phones while driving may distract from the traffic situation. You may lose control of the	Mobile phones must be switched off in certain danger areas, e.g. near petrol stations, fuel depots, chemical plants or during blasting work. They may	Bluetooth® Connecting a new mobile phone ✓ Bluetooth® function of the mobile phone is activated and is visible to other devices. ✓ Bluetooth® function of the PCM activated.

What do I have to do?

What do I want to do?

Warning and information messages

If a warning message appears, refer to the corresponding chapters in this manual. Warning messages only appear if all measurement prerequisites are met – all fluid levels should therefore be checked regularly. The message will disappear either after a certain time has elapsed or after it has been acknowledged.

If a warning light appears, refer to the corresponding chapters in this manual. Please refer to chapter "instrument cluster" on page 125.

Important messages are stored under (in the central display of the main menu. Depending on the message, its display can vary and be used, for example, in connection with graphics, symbols or buttons to acknowledge or confirm a prompt. Some messages can include other functions such as the display of instructions in the central display or the search for a nearby Porsche partner.

▶ Please refer to chapter "Notifications" on page 173.

General message structure

The following table shows the various types of message and their meaning.

colour	Message structure	Example	Urgency	Meaning and action required
Red	Cause : e.g. component failure/ Component defective/ Component faulty	Drive system fault Electric drive overheated	damage able place. ► Do not suitable vehicle ► Call roa vehicle ► Plea on ► Have the	suitable place and switch off the
	Step : Park the vehicle safely	Park the vehicle safely		 Call roadside assistance or have your vehicle towed.
	if necessary, further step	Let the electric drive cool down		on page 245.
Yellow	Cause: e.g. component failure/ Component defective/ Component faulty/ Component overloaded/ Component limited/ Component not available	Chassis fault	damage ➤ Adapt your driving style to situation. ➤ Reduce load. ► If the fault occurs frequent	situation. Reduce load. If the fault occurs frequently or continuously, have it remedied at a quali-
	Step and, if necessary, further step: e.g. service necessary/	Consult a workshop	-	

^{1.} Porsche recommends a Porsche partner as they have trained workshop personnel and the necessary parts and tools.

colour	Message structure	Example	Urgency	Meaning and action required
	Consult a workshop/ Check component/ (adapted or restricted) driving possible/ Adapt or reduce speed/ Reduce load	adapted driving permitted		
White Cause: e.g. component fault/ Component limited/ Component not (no longer) available Explanation: e.g. temporary condition If necessary, further step: e.g. driving permitted/ Reduce load/ Adapt your driving style	e.g. component fault/ Component limited/	Camera system not available	Low risk of damage	Adapted driving permitted. ► Temporary condition. Normal condition is restored automatically while driving or after the vehicle has been restarted.
	•	Temporary condition		Adapt your driving style to the situation.
	Driving permitted	-	If the fault occurs frequently or continuously, have it remedied at a qualified specialist workshop.2	
essages with	more information in this manual			
Message on the	instrument cluster or central display	Meaning and action requir	ed	
Active Parking	Support not available Limited sensor system, Driver's Manual	 Adapt your driving style 	I. e to the situation.	ty. ble at a qualified specialist workshop. ²
control units an driver assista	Demand is currently in progress. Some display d functions of possible safety relevance as we ance systems may not be available. The vehicle start. Please consult the Driver's Manual for fur information.	Il as for operation is blocked. Di theft functions) may be ter	isplays and vehicle	Demand (FoD) is being activated. Readiness functions (e.g. comfort functions or anti-

Message on the instrument cluster or central display	Meaning and action required
 OR – An online software update is currently in progress. Some displays, control units and functions of possible safety relevance as well as driver assistance systems may not be available. The vehicle currently won't start. Please consult the Driver's Manual for further information. 	 Follow any requests in the central display, such as exiting the vehicle with all passengers. Do not use the vehicle while the update is being installed or Function on Demand (FoD) is activated. Please refer to chapter "Over-the-Air (OTA) functions " on page 174.
Curb warning not available. Limited sensor system. See Driver's Manual.	 Kerb warning is limited or is faulty. Adapted driving permitted. ► Adapt your driving style to the situation. ► Have the fault remedied as soon as possible at a qualified specialist workshop.³
Brake pad worn pads Driving permitted	Brake pads are worn. Limited and adapted driving permitted. Have the brake pads replaced at a qualified specialist workshop as soon as possible. ³
Brake booster failure – OR – Brake booster fault	Power steering has failed or is faulty. Stop the vehicle immediately in a suitable place. ▶ Do not keep driving. Stop safely in a suitable place and switch off the vehicle. ▶ Call roadside assistance or have your vehicle towed. ▶ Please refer to chapter "Towing" on page 245. ▶ Have the fault remedied immediately at a qualified specialist workshop.³
The online software update could not be carried out. This may result in functional restrictions. Please observe the warning and information lights and the Driver's Manual. Please consult your qualified specialist workshop to have the update carried out in full.	An update has failed. The vehicle's readiness for operation may be blocked, depending on the severity of the fault caused. Displays and vehicle functions cannot work correctly. The severity of the fault caused and its consequences are shown in the central display. If the vehicle is ready for operation: Adapt your driving style to the situation. If the vehicle is not ready for operation: Call a roadside assistance service and have your vehicle towed. Please refer to chapter "Towing" on page 245. Have the fault remedied immediately at a qualified specialist workshop.3
Intervention was	The intervention of a driver assistance system was aborted.

^{...} To some recommended a resource partition as they have durined workshop personner and the necessary partition and the

Message on the instrument cluster or central display	Meaning and action required
aborted	Limited and adapted driving permitted.
	Take over control of the vehicle.
	Adapt your driving style to the situation.
	▶ Please refer to chapter "Vehicle settings" on page 257.
Chassis failure	Chassis has failed or is faulty.
Adapted driving permitted. See Driver's Manual.	Limited and adapted driving permitted.
– OR –	Adapt your driving style to the situation.
Chassis fault	► Reduce load.
Adapted driving permitted. See Driver's Manual.	Have the fault remedied as soon as possible at a qualified specialist workshop. ⁴
Move steering wheel	There is too much strain on the steering lock. Steering column is strained.
	Adapted driving permitted.
	Adapt your driving style to the situation.
	While the vehicle is stationery, relieve the steering lock by turning the steering wheel to the left or right.
Opening the doors while the vehicle is moving not possible See Driver's Manual	The doors can lock automatically from a speed of approx. 15 km/h (9mph) and no longe be opened.
	 Setting door locking options.
	▶ Please refer to chapter "Vehicle settings" on page 257.
Parking brake in service mode	Parking brake is in service mode.
	Limited and adapted driving permitted.
	Adapt your driving style to the situation.
	► Have the fault remedied as soon as possible at a qualified specialist workshop. ⁴
Intelligent location-based chassis failure See Driver's Manual	Intelligent location-based chassis failure.
	Limited and adapted driving permitted.
	Adapt your driving style to the situation.
	► Reduce load.
	 Have the fault remedied as soon as possible at a qualified specialist workshop.⁴