

Porsche
911 Speaker.



EN

Welcome to the world of Porsche

24h of exhilaration. 60 watts of passion. 911 % excitement. This is the new 911 Speaker. With a sound as powerful as a 4.0-litre, 6-cylinder naturally aspirated boxer engine hurtling around a circuit. Deep basses and clear tones in CD quality emanate from the glossy black twin exhaust module of a Porsche 911 GT3.

The new 911 Speaker takes the fascination of Porsche and turns it into a breathtaking designer piece equipped with cutting-edge technology – a real treat for the senses – with True Wireless mode and a battery life of up to 24h.

Contents

- Important safety instructions Page 3
- Unpacking Page 8
- Product contents Page 8
- Operating elements Page 9
- Connections Page 9
- Bluetooth® connection Page 10
- Bluetooth® connection via NFC Page 11
- AUX connection Page 12
- True Wireless Page 14
- Charging function Page 18
- Battery operation Page 18
- Battery status Page 20
- Voice messages Page 20
- LED status display Page 21
- Troubleshooting Page 22
- Technical data Page 28

- General information Page 29
- License-related information Page 30



The user is responsible for handling the 911 Speaker as instructed. Porsche cannot accept responsibility for damages or accidents caused by improper assembly, connection or use.

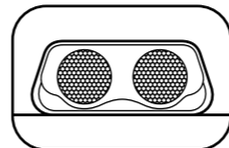


The original Porsche 911 GT3 twin exhaust integrated into the 911 Speaker was produced under regular series production conditions. It is therefore impossible to rule out certain manufacturing tolerances. These tolerances must be accepted.

Claims relating to these original pieces are therefore excluded.

Thank you for your understanding.

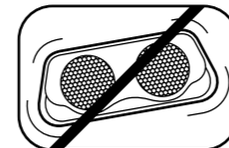
! Important safety instructions



Ensure that the Speaker is placed on a level surface



Avoid moisture



Avoid knocks and shakes



Do not touch the power cable with wet hands



Do not dispose of in the household waste



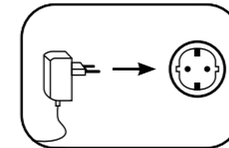
Avoid direct sunlight



Protect against extreme cold



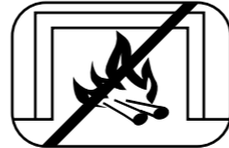
Do not open casing



Ensure that power supply is always freely accessible



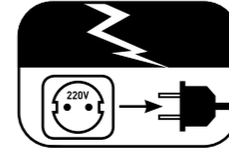
Protect product from falling down.



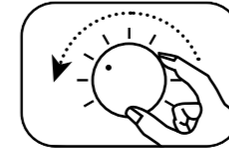
Ensure sufficient distance from sources of heat



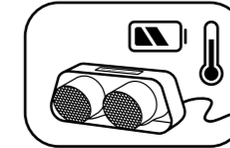
Do not use aggressive, alcohol-based or abrasive cleaning agents



Pull out the plug in the event of a storm



When the system is overloaded, turn the sound down



Charge the battery at a room temperature of between 0 and 35°C

Important safety instructions

 <div style="background-color: black; color: white; padding: 2px; font-weight: bold; font-size: 0.8em;">CAUTION</div> <div style="border: 1px solid black; padding: 2px; font-size: 0.8em;"> Risk of electric shock Do not open! </div> 
<p>CAUTION: To prevent fire and electric shocks, refrain from opening the device. The device does not contain any parts to be maintained by the user. Any maintenance and repair work is to be conducted by qualified specialists [service staff] only.</p>

Read and follow all instructions.

Keep these instructions in a safe place.

Observe all cautions and safety instructions.

Operate this device in temperate climates only [not in tropical climates].

Do not use the power cord over 2,000 m above sea level.

The power cord is for indoor use only. Do not use outdoors or in humid spaces.

To prevent the risk of fire or electric shock, do not expose the device to rain or moisture.

Do not operate this device in the proximity of water.

Do not allow liquid to drop or spray onto the device.

Strong temperature fluctuations can lead to condensation [water droplets] inside the device. Wait until the moisture build up has evaporated [at least 3 hours] before switching the device on again.

Do not place objects containing liquid [e. g., vases] on top of the device.

Do not place the device close to open fire, e. g. burning candles.

Never place the device close to sources of heat, e. g. radiators, storage heaters, ovens or other devices [including amplifiers] that emit heat.

Avoid direct sunlight.

Ensure that there is at least 5 cm of space surrounding the device.

To prevent electric shocks, only connect the plug-in power supply with plug sockets or extensions into which the pins can be fully inserted, so as to avoid exposed pins.

Never touch the signal cable or the plug-in power supply with wet hands.

Do not step on or clamp the plug-in power supply, in particular not close to the plug, plug sockets or in the area at which the cable exits the device.

The plug-in power supply must always be freely accessible in order to be able to pull it out in emergencies.

In stormy weather or if the device is to remain unused for a longer period, disconnect the plug-in power supply from the mains.

To disconnect the device from the mains, pull the plug-in power supply out of the plug socket.

Always switch the device off before you plug or unplug any connecting cables.

Always pull on plugs, not on cables.

Mount the device according to the manufacturer's instructions.

Place the device in an horizontal position, standing it on the rubber-coated area so that the Porsche logo is on the top.

Do not place the device close to any edges [table or shelf edges] to prevent any knocks and shakes from causing it to fall down. If necessary, secure the device to prevent it from falling.

Always ensure that the Speaker is placed on a level surface. The device must always be in an upright position.

Important safety instructions

Do not subject the operating elements, connections and cables to violence.

The device may only be operated at the voltage and frequency specified on the plug-in power supply or the rating plate.

Do not place any objects in the device's openings as they may come into contact with and/or damage live wires or components inside the casing. This may in turn lead to a short circuit, electric shock, or fire.

Use only mounting materials and accessories that have been approved by the manufacturer and/or provided together with the device.

Clean this device with a clean, dry cloth only.

Do not use aggressive, alcohol-based or abrasive cleaning agents.

To prevent electric shocks, refrain from opening the device. The device does not contain any parts to be maintained by the user.

Service and repair work is only to be performed by qualified professionals. This is necessary if the device has been damaged in any way, for example if fluids or other objects have come into contact with the power cord or plugs, if the device has been exposed to water or moisture, if it does not work properly, or if it has fallen.

Do not make any adjustments to the device or accessories. Any unauthorised adjustments can compromise the device's safety, its compliance with legal provisions, or its system performance. In such an event, the device's operating license and guarantee become extinct.

If the device's audio is distorted, emitting, for example, unnatural knocking, tapping or high-frequency clicking, reduce the volume immediately.

To prevent the risk of hearing loss, do not listen at high volumes for long periods. Pause the device if you hear ringing or whistling in your ears or if you feel you cannot perceive high-pitched sounds properly [even if this is just short-term]



Do not expose the batteries to high temperatures, for example direct sunlight, fire or similar.

The device may only be operated in ambient temperatures of between 0 and 45 °C.

The integrated battery may only be charged in ambient temperatures of between 0 and 35 °C. We recommend a temperature of 15–25 °C.

Temperatures outside this range can lead the device to stop playing or stop charging [protective circuit].

Do not under any circumstances store the device at temperatures below –10 °C or above 45 °C.

Avoid subjecting the device to extreme knocks and vibrations.

Use only the plug-in power supply provided to operate and charge the device.

The device and | or accessories kit can contain parts small enough to be swallowed. They are therefore not suitable for children under 3 years of age.



This symbol indicates that, under the casing, there are uninsulated, dangerously high-voltage parts with an amplitude strong enough to cause fire or electric shock.



This symbol indicates important operation and service instructions in the documents [safety instructions, quick start guide] included.



This symbol indicates that the device is a protection class II appliance, i. e., an appliance that protects against electric shock by having double or strengthened insulation. It therefore does not require a protective earth connection.

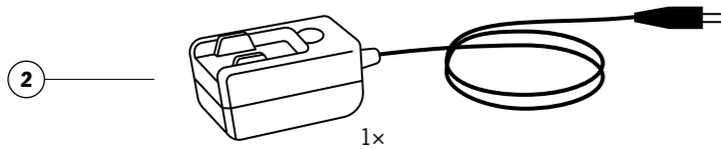
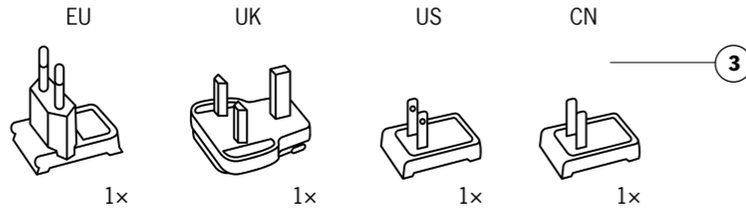
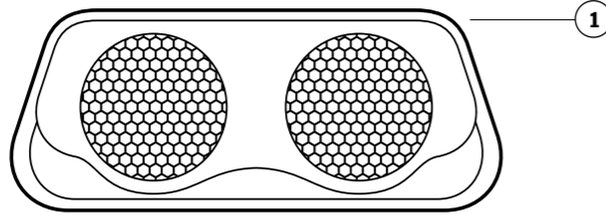


Unpacking

Ensure that the 911 Speaker and the plug-in power supply including adapter are all in the box. If the box does not contain all the aforementioned parts, please contact your authorised dealer directly. Please keep all the packaging material in a secure place. We recommend that you fully charge the battery of the 911 Speaker before using it for the first time.

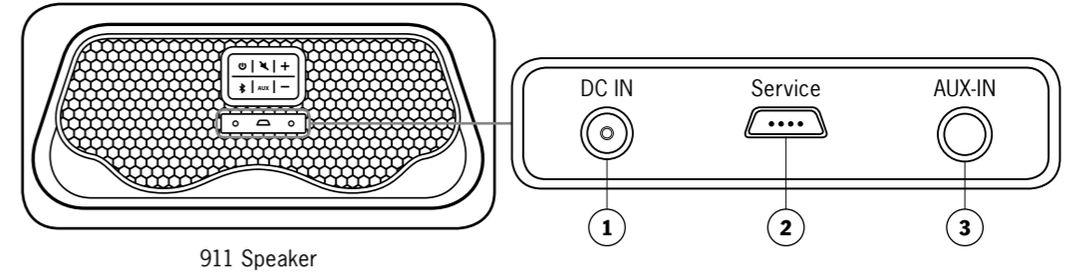
Product contents

- 1. 911 Speaker
- 2. Plug-in power supply
- 3. 5 country-specific adaptors [EU, UK, US, CN]



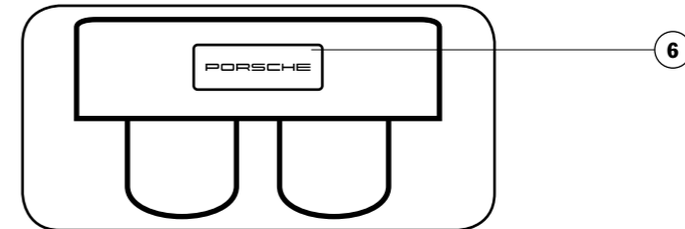
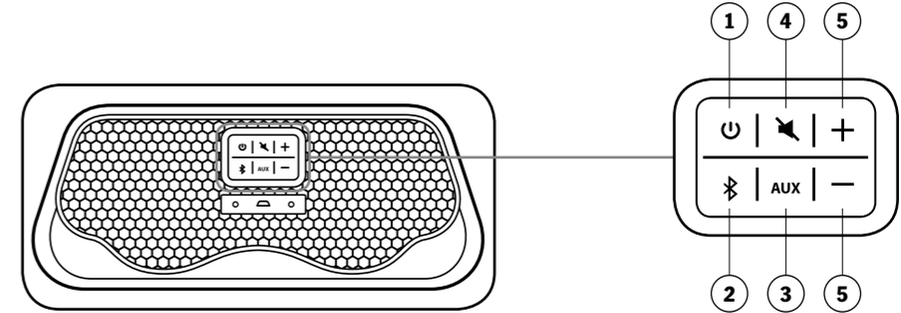
Connections

- 1. DC IN [For plug-in power supply]
- 2. Service jack
- 3. AUX-IN [3.5-mm jack]



Operating elements

- 1. Power [on/off]
- 2. Bluetooth® input
- 3. AUX input
- 4. Mute [Mute function]
- 5. Volume [+/-]
- 6. NFC sensor [Near-field communication]



Bluetooth® connection

1. Turn the 911 Speaker on using the power button .
2. Briefly press the Bluetooth® button [LED flashes in blue].
3. Activate the Bluetooth® function on your source device.
4. Keep the Bluetooth® button  pressed down for around 2 seconds.
The LED will flash in white and you will hear the message 'Bluetooth® Pairing'.
5. Look for nearby Bluetooth® devices on your source device [maximum reach 10 m].
6. Select '911 Speaker'.
7. When you are asked for a password, enter '0000' and confirm.
8. If your device is connected, the LED will light up in blue and you will hear the message 'Connected'.
9. The next time you switch on your 911 Speaker and activate the Bluetooth® function on your source device, the Bluetooth® connection will occur automatically and you will hear the message 'Connected'.



Please note: To connect additional Bluetooth®-compatible source devices with your 911 Speaker, repeat steps 3–8. The 911 Speaker saves the last 5 registered Bluetooth® devices. Of these, a maximum of two [not in True Wireless mode] can be simultaneously connected with the 911 Speaker. This means that the use of a third source device is only possible once one of the already connected devices is disconnected. The volume of the 911 Speaker is normally synchronised with that of your source device. However, the extent to which this works will depend on your end device.

Bluetooth® connection via NFC

If your Bluetooth®-compatible audio playback device supports NFC technology, you can use this technology with the 911 Speaker as follows for an easier connection:

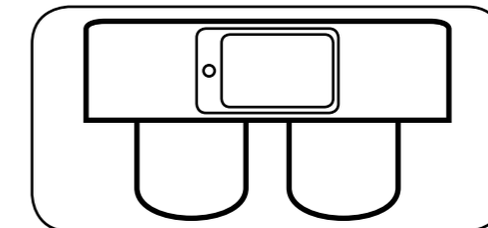
1. Turn on the 911 Speaker using the power button .
2. Activate the Bluetooth® and NFC functions on your audio playback device.
3. Press the Bluetooth® button  on the 911 Speaker [LED flashes in blue].
4. Place your source device with the NFC antenna on the NFC sensor of the 911 Speaker until a connection request is displayed.
5. Remove your Bluetooth® device and confirm the connection request.
6. If you are asked for a password, enter the numbers '0000' and confirm.
7. If your device is connected, the LED will light up in blue and you will hear the message 'Connected'.



Please note: To disconnect the Bluetooth® connection using NFC, place your audio playback device with the NFC aerial on the NFC sensor of the 911 Speaker until you hear 'Disconnected'. This function may not work properly depending on your audio playback device

Near-field communication

- | | | |
|--|--|--|
| 1.  | 2.  | 3.  |
|--|--|--|



AUX connection

If your source device is equipped with a LINE-OUT or headphone output, it can also be connected with the 911 Speaker via the AUX-IN port using an optionally available 3.5-mm audio jack cable. The procedure is as follows:

1. Connect the source device with the audio jack cable.
2. Connect the 911 Speaker AUX-IN port with the audio jack cable.
3. Turn the 911 Speaker on by pressing the power button .
4. Select the AUX-IN port .
5. Play music on your source device.
6. When playing music via AUX connection, the volumes of the 911 Speaker and source device are not synchronised. To achieve maximum possible volume, set the volume of the 911 Speaker to the maximum level and set the volume of your source device to the desired level.



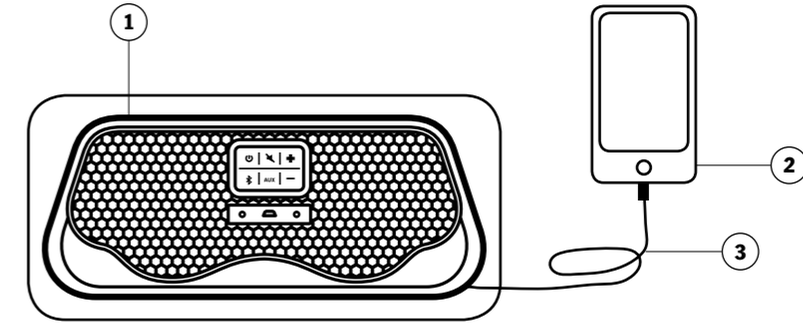
Please note: To reduce its energy consumption, your 911 Speaker will automatically remove any Bluetooth® connections while playing via AUX.



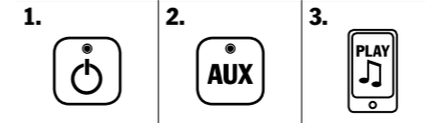
Please note: Before you remove the audio jack cable from your source device after you have finished playing it, either lower the volume on your 911 Speaker or switch it off.

AUX connection

1. 911 Speaker
2. Source device
3. 3.5-mm audio jack cable



AUX



True Wireless

The True Wireless function enables you to wirelessly connect your 911 Speaker with another 911 Speaker as a second sound source in the same room. Here, we differentiate between stereo mode, where 911 Speaker 1 emits the audio signal from the left-hand channel and 911 Speaker 2 emits the audio signal from the right-hand channel [as with classic stereo systems] and party mode, where both 911 Speakers emit the same stereo signal.

When using the True Wireless function, the volume of both 911 Speakers is controlled synchronously. The devices also switch off synchronously, i.e., if you switch one 911 Speaker off, the second 911 Speaker automatically switches itself off too. When using True Wireless mode, we recommend that the source device is always connected with 911 Speaker 1.

Stereo mode

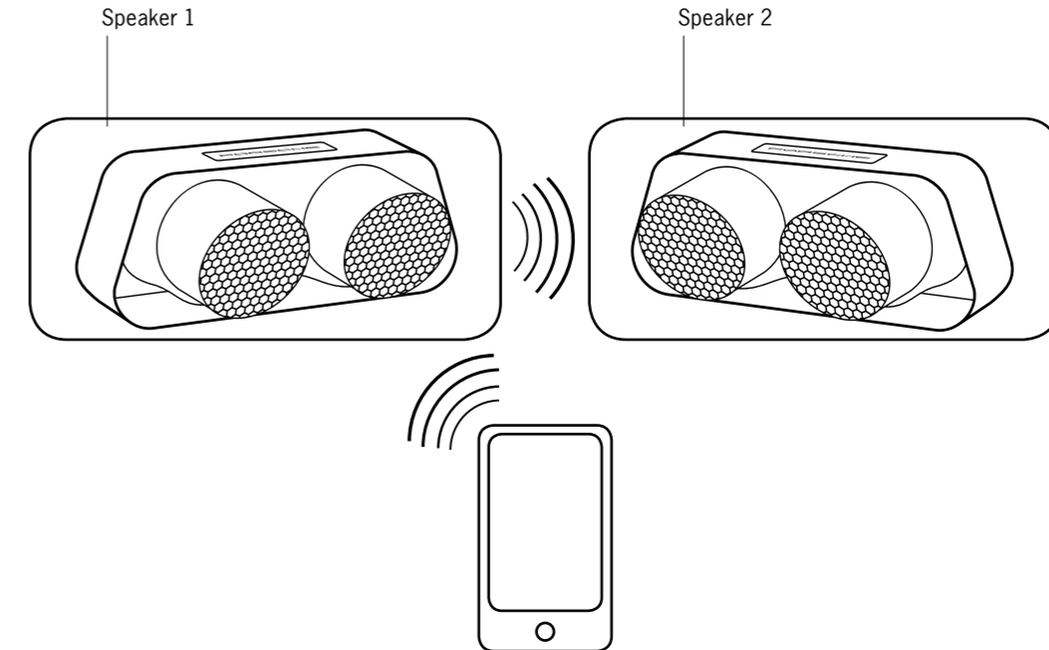
To activate stereo mode, proceed as follows:

1. Switch on both 911 Speakers using the Power button .
2. Select the Bluetooth® input  [the LED flashes or illuminates in blue] for 911 Speaker 1.
3. Simultaneously press on 911 Speaker 1's Bluetooth®  and volume buttons  for a short time; you will hear the message 'True Wireless pairing'.
4. The left-hand LED of 911 Speaker 1 will flash in blue.
5. 911 Speaker 1 will emit an acoustic signal every five seconds.
6. Select the Bluetooth® input  [the LED flashes or illuminates continuously in blue] for 911 Speaker 2.
7. Simultaneously press on 911 Speaker 2's Bluetooth®  and volume buttons  for a short time; you will hear the message 'True Wireless pairing'.

8. 911 Speaker 2's right-hand LED, located above the keypad, will flash in blue.

9. When the message 'Stereo mode left' is emitted from 911 Speaker 1 and the message 'Stereo mode right' emitted from 911 Speaker 2, and when the LEDs above the keypads of both 911 Speaker 1 and 2 turn from flashing to continuously illuminated, the connection has been established.

True Wireless



Party mode

To swap from stereo mode to party mode, press the Bluetooth® button on 911 Speaker 1 multiple times for around three seconds, until you hear the message 'Party mode'. Now press the Bluetooth® button on 911 Speaker 2 multiple times for around three seconds, until you hear the message 'Party mode'. Both your 911 Speakers are now in party mode.

To set both 911 Speakers to party mode straight away, proceed as follows:

1. Switch on both 911 Speakers using the Power button .
2. Select the Bluetooth® input  [the LED flashes or illuminates in blue] for 911 Speaker 1.
3. Simultaneously press on 911 Speaker 1's Bluetooth®  and volume buttons  for a short time; you will hear the message 'True Wireless pairing'.
4. The left-hand LED of the 911 Speaker 1 will flash in blue.
5. 911 Speaker 1 will emit an acoustic signal every five seconds.
6. Select the Bluetooth® input  [the LED flashes or illuminates continuously in blue] for 911 Speaker 2.
7. Simultaneously press on 911 Speaker 2's Bluetooth®  and volume buttons  for a short time; you will then hear the message 'True Wireless pairing'.
8. 911 Speaker 2's right-hand LED, located above the keypad, will flash in blue.
9. When you hear the message 'Stereo mode left' from 911 Speaker 1 and 'Stereo mode right' from 911 Speaker 2, and when the flashing LEDs above the keypads of 911 Speakers 1 and 2 light up continuously, the connection has been established.
10. Press the Bluetooth® button  on 911 Speaker 1 multiple times for around three seconds, until you hear the message 'Party mode'.
11. Press the Bluetooth® button  on 911 Speaker 2 multiple times for around three seconds, until you hear the message 'Party mode'.



Please note: The devices will automatically save the last True Wireless status; this status can only be deleted by simultaneously pressing the Bluetooth®  and Mute buttons . If the last True Wireless status remains saved, the devices will automatically link up the next time they are switched on, provided they are within reach of each other.

AUX-IN True Wireless

The AUX-IN port can be used in True Wireless mode. For this, the AUX-IN port on the 911 Speaker to which the 3.5-mm audio jack cable is connected must be selected. The second 911 Speaker remains set to Bluetooth® input.

Charging function

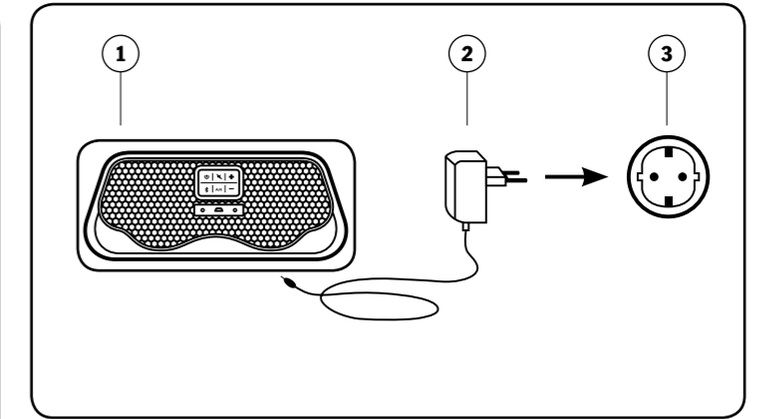
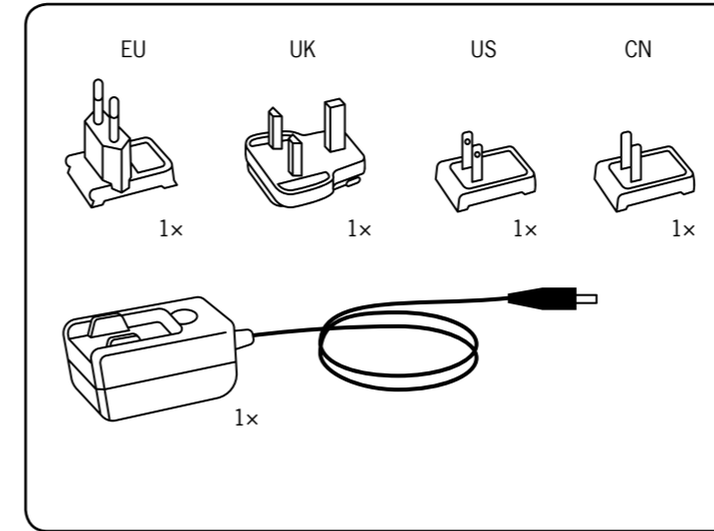
The 911 Speaker is equipped with a long-life lithium-ion battery. Before using the 911 Speaker for the first time, we recommend that you first fully charge this battery [approx. 3 hours]. For this, use the plug-in power supply provided and the adapter for your region. You can begin to use the 911 Speaker while the battery is charging. During the charging process, the LED in the power button will display the battery charging status.[see battery status]. When the LED light in the power button is blue, the battery of your 911 Speaker is fully charged.

In order not to reduce your battery's longevity, we recommend that you now stop the charging process. High ambient temperatures can lead to longer charging times. In the event of extreme ambient temperatures, the protective circuit in place to protect the integrated battery will stop the charging process.

Battery operation

The integrated lithium-ion battery enables you to listen to music on the move for up to 24 hours without having to connect back up to a plug socket. The duration for which you can play the device on the battery will depend mainly on the ambient temperature, the music played and the volume selected. Listening to music at louder volumes will reduce battery longevity. If the LED in the power button is flashing in red, we recommend that you preserve the battery by stopping the music and recharging the 911 Speaker's battery. During battery operation, the 911 Speaker will automatically switch to standby mode after around 5 minutes of inactivity [60 minutes with mains operation].

Charging function



1. 911 Speaker
2. Plug-in power supply
3. Plug socket

Battery status

The LED in the power button also serves to display the battery charging status. The three display modes indicate the following statuses:

Continuous blue light 90–100%

Flashing blue light 20–90%

Flashing red light <20%

Voice messages

To simplify the connection procedures when in Bluetooth® mode, your 911 Speaker is equipped with user-friendly voice messages. These voice messages mean the following:

- 'Bluetooth® pairing' → Bluetooth® registration process
- 'Connected' → Bluetooth® connection established
- 'Disconnected' → Bluetooth® connection removed

The True Wireless function that facilitates connection with another 911 Speaker is also quick and simple thanks to the voice messages:

- 'True Wireless pairing' → True Wireless registration process [911 Speaker 1/911 Speaker 2]
- 'Stereo mode left' → True Wireless mode, left channel
- 'Stereo mode right' → True Wireless mode, right channel
- 'Party mode' → True Wireless mode, stereo operation [party mode]

LED status display

LED	Colour	Meaning
Power	blue light	Start up [for up to 10 seconds after switching on]
Power	blue light	Battery charging status 90–100%
Power	flashing blue light	Battery charging status 20–90%
Power	flashing red light	Battery charging status <20%
Power	quickly flashing red light [2x per second]	Fault
Bluetooth®	blue light	Connected
Bluetooth®	flashing blue light	No connection
Bluetooth®	flashing white light	Registration process
Bluetooth®	flashing white light	Two devices connected to the 911 Speaker simultaneously
Bluetooth® AUX	off	Standby
AUX	blue light	Input selected
Mute	flashing white light	Mute function activated
Mute	white light flashing for 5 seconds	Maximum volume level reached
Keypad	flashing blue light on the left or right	True Wireless registration process
Keypad	continuous blue light on the left	Stereo mode left channel
Keypad	continuous blue light on the right	Stereo mode right channel
Keypad	flashing blue light on the left or right	Party mode



Please note: During battery operation, all LEDs switch themselves off after around 5 seconds in order to save energy. Only the LED display for the input selected remains active.

Troubleshooting

Here you will find an overview of possible problems. If you have any more questions, please contact your authorised dealer or our service hotline:

Tel. +49 [0] 6083-287-87 | Mail 911speaker@porsche-design.com



Please note: The 911 Speaker service hotline is operated by an authorised partner of the Porsche Design Group.

Problem	Possible causes	Solution
The 911 Speaker won't switch on.	<ol style="list-style-type: none"> The battery is fully discharged [e.g. due to a long periodin storage]. The device temperature is lower than 0 °C or higher than 60 °C. An internal protective circuit is blocking operation. 	<ol style="list-style-type: none"> Charge the battery. The 911 Speaker can only be operated in temperate conditions [see safety instructions, page 7].
No sound	<ol style="list-style-type: none"> Source device is not emitting any signals. The audio jack cable is not correctly connected or is defective [only applies to AUX operation]. The 911 Speaker is set to mute [LED flashes in white]. The protective circuit for the amplifiers has activated [due to overloading or overheating]. 	<ol style="list-style-type: none"> Volume is set to '0' [please refer to the source device's instructions]. Check the connection between your source device and the 911 Speaker. If applicable, exchange the signal cable. Clear the mute setting on the 911 Speaker. Lower the volume and prevent the device's temperature from becoming too high.

Problem	Possible causes	Solution
Volume too low.	The volume of the 911 Speaker is set too low. Please note: With some android devices and when using the AUX connection, the volume is not synchronised between the 911 Speaker and the source device.	<ol style="list-style-type: none"> Raise the volume of the 911 Speaker using the volume button '+'. Raise the volume of the source device.
Sound distorted.	<ol style="list-style-type: none"> The volume is too high. The AUX input has been overridden [only applies to AUX operation]. The maximum input level for the AUX input is 1.2 Vrms. 	<ol style="list-style-type: none"> Reduce the volume. Reduce the output level of your source device.
Pairing via NFC is not working.	<ol style="list-style-type: none"> The VFC function on your source device is deactivated. The NFC antenna on your source device is outside the reach of the 911 Speaker [max. 2–3 cm]. You did not remove the source device from the 911 speaker before confirming the pairing request. 	<ol style="list-style-type: none"> Activate the NFC function on your source device. The NFC antenna on your source device must be placed centrally above the 'Centerpad' of the 911 Speaker. The antenna position of source devices is often indicated as 'NFC'. Before confirming the pairing request on your source device, remove the source device from the 911 speaker. Repeat the procedure.
Your source device is not automatically connecting with the 911 Speaker.	<ol style="list-style-type: none"> The Bluetooth® function on your source device is deactivated. The 911 Speaker has been deleted from the Bluetooth® menu of your source device. The AUX input on your 911 Speaker is selected. 5 or more source devices were paired with the 911 Speaker since it was last used. 	<ol style="list-style-type: none"> Activate the Bluetooth® function on your source device. Pair the 911 Speaker with your source device anew. Select the Bluetooth® input on the 911 Speaker. Pair the 911 Speaker with your source device anew. Please note: This will delete the source device that, of the devices listed, has gone the longest without being connected with the 911 Speaker.

Problem	Possible causes	Solution
No sound, or only distorted sound, through Bluetooth® wireless technology.	1. There is no connection between the 911 Speaker and your source device.	1. Connect your source device as described.
	2. Your source device is paired, but not connected.	2. The source device did not automatically connect and needs to be manually connected.
	3. Your source device is connected.	3.1. Make sure that there are no sources of interference [e. g., a W-LAN router] in the direct proximity of the 911 Speaker or source device.
		3.2. It is often not possible to connect the 911 Speaker with a mobile end device via simultaneous W-LAN and Bluetooth® connections without experiencing interference. Deactivate W-LAN on your source device.
4. You are outside the 911 Speaker's maximum reach [max. 10 m].	4. Reduce the distance between the 911 Speaker and your source device.	
The Bluetooth® connection between your source device and 911 Speaker was unexpectedly disconnected.	1. The 911 Speaker switched itself off because it had not played any music for five minutes [battery operation] or for 60 minutes [mains operation].	1. To prevent the 911 Speaker from switching itself off automatically, lower the volume of your source device to a minimum [mute].
	2. You placed your already connected NFC-compatible source device close to the 'Centerpad'.	2. If you place an already connected NFC-compatible source device close to the 'Centerpad', the Bluetooth® connection will be cut off again. To re-establish the connection, place the source device close to the 'Centerpad' again.
	3. You selected the AUX input on your 911 Speaker.	3. Select the Bluetooth® input and wait until the 911 Speaker connects.

Problem	Possible causes	Solution
True Wireless Pairing is not possible.	1. The pairing process can fail if a source device is connected with one of the 911 Speakers.	1. Remove all Bluetooth® connections between source device[s] and the 911 Speaker and repeat the True Wireless pairing procedure.
	2. You did not press simultaneously on the Bluetooth® button and the corresponding volume button [+ or -].	2. Press simultaneously on the Bluetooth® button and the volume button.
	3. Two source devices are connected with one of the 911 Speakers.	3. Remove the connection with at least one of the two source devices.
	4. The two 911 Speakers are too far apart.	4. Reduce the distance between the two 911 Speakers to under 10 metres.
	5. You selected the AUX input on at least one of the two 911 Speakers.	5. Select the Bluetooth® input on both 911 Speakers before you begin the procedure.
	6. One of the two 911 Speakers is already connected with another [third] 911 Speaker via True Wireless.	6. Remove the True Wireless connection between the two 911 Speakers as explained in the instructions. Start the procedure with the two 911 Speakers in question, as explained in the instructions.
	7. You entered the same key combination on both 911 speakers.	7. Repeat the registration procedure as explained in the instructions.
One or both of the 911 Speakers are not playing the desired channel [L, R, L+R].	As a rule, after the connection, 911 Speaker 1 emits the left-hand music channel and 911 Speaker 2 the right-hand one.	Change the True Wireless mode as explained in the instructions.

Problem	Possible causes	Solution
True Wireless mode After switching them off, the two 911 Speakers are not connecting with each other.	1. You waited for less than 20 seconds between switching off the first and switching off the second 911 Speaker.	1. Always wait for 20 seconds between switching off the first and switching off the second 911 Speaker.
	2. Two source devices are connected with one of the 911 Speakers.	2. Remove the connection with at least one of the two source devices.
	3. The distance between the two 911 Speakers is too great. Here, too, the maximum distance is 10 metres.	3. Reduce the distance between the two 911 Speakers.
	4.1. You have cancelled the True Wireless mode on one of the 911 Speakers via the Bluetooth® and Mute buttons.	4. Reconnect the two 911 Speakers with each other as explained in the instructions.
	4.2. At least one of the two 911 Speakers is already connected with another [third] 911 Speaker via True Wireless.	
5. You selected the AUX input on both 911 Speakers.	5. Select the Bluetooth® input on at least one of the 911 Speakers.	

Problem	Possible causes	Solution
The AUX input cannot be selected.	This 911 Speaker is connected via True Wireless with a second 911 Speaker, for which the AUX input has already been selected.	Only select the AUX input on the 911 Speaker you want to connect the source device with. The Bluetooth® input must be selected on the second 911 Speaker. Alternatively, you can remove the True Wireless mode as explained in the instructions.
The 911 Speaker will switch itself off automatically.	1. The battery is fully discharged.	1. Charge the battery.
	2. The 911 Speaker was switched off by its automatic cut-off function [battery operation: 5 minutes, mains operation: 1 hour].	2. Have the 911 Speaker emit an audio signal and set the 911 Speaker to mute in order to stop it switching itself off.
	3. The 911 Speaker's protective circuit detected a defect.	3. Make sure that you only operate the 911 Speaker within the specified temperature range and that you do not overload it.
The battery in the 911 Speaker cannot be charged.	1. The plug-in power supply is connected neither with the mains nor with the 911 Speaker.	1. Make sure that the plug-in power supply is connected with the 911 Speaker and with the mains.
	2. You are trying to charge the battery using the 911 Speaker's USB port.	2. The USB port on the 911 Speaker cannot be used to charge the battery. It is to be used exclusively by the manufacturer for service purposes.
	3. The ambient temperature is lower than 0 °C or higher than 35 °C	3. The 911 Speaker may only be charged in temperate conditions [see safety instructions, page 7].
	4. You are not using the original plug-in power supply.	4. Please use only the original plug-in power supply. If you have lost it, please contact our service hotline.
	5. The integrated battery is defective.	5. Please contact our service hotline.
	6. The plug-in power supply is defective.	6. Please contact our service hotline.

Technical data

Use	Portable Bluetooth® speaker
Principle	Bass reflex system with passive radiator
Performance	60 watts
Maximum sound pressure	95 dB SPL
Frequency range	41.5 Hz–20,000 Hz
Passive radiator	2× [70 × 50 mm] metal, wave surround [passive]
Full range	2× 50 mm [cellulose graphite]
Rechargeable battery	Lithium ion 4,300 mAh, 7.3 V
Dimensions	approx. 290 mm × 155 mm × 120 mm [L × B × H]
Weight	approx. 3.3 kg
Connections	AUX-IN DC IN [12 V 1.5 A] Mini-USB-IN [service jack]
Bluetooth®	Bluetooth® standard 4.0 [A2DP] Supports CSR aptX® decoding Range of up to 10 m 2.400–2.483,5 MHz frequency range [2,4 GHz ISM band] Max. transmission power of 10 mW [+10 dBm]

General information

Information regarding 'proper operation'

The 911 Speaker may not be used in wet/damp environments. The device may not be exposed to temperatures of below –10 °C or above 45 °C. The device may not be modified or changed in any way. Connect the 911 Speaker as described in the instructions, paying close attention to the safety instructions. Only use the plug-in power supply at the voltage and frequency specified on the rating plate.

Information regarding environmentally-friendly operation:

Pull the plug-in power supply out of the socket whenever you finish charging the 911 Speaker. This prevents the plug-in power supply from constantly supplying power, thus reducing costs.

Mains operation:

Switch the 911 Speaker to standby mode when not in use in order to keep the power supply to a minimum, thus reducing costs.



Information regarding CE marking

Electric and electronic devices sold within the European Union must have a CE marking showing that they comply with the applicable requirements [e. g. regarding electromagnetic tolerance and device safety].



Disposal instructions

According to the EU Directive on waste electrical and electronic equipment, devices that bear this symbol may not be disposed of with the municipal waste [household waste]. To find out more about how to dispose of waste electrical and electronic equipment free of charge, contact your competent waste disposal provider or municipal/town administration. The Directive serves to protect the environment and public health, and to recover [rare] raw materials through recycling.

License-related information



Bluetooth®:

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth® SIG, Inc., and any use of such marks by Porsche Design is under license. Other trademarks and trade names are those of their respective owners.



aptX®:

The aptX® software is a copyright of CSR plc or its group companies. All rights reserved. The aptX® mark and the aptX logo are trademarks of CSR plc or one of its group companies and may be registered in one or more jurisdictions.