FAQs - USA/CA

Which adapter cable do I need for my vehicle?

In all vehicles without a sound system, the loudspeakers are connected directly to the radio in accordance with the specifications in the installation instructions with the supplied socket housing set (part no. 91164529900).

For vehicles with the old DIN connections, the DIN/ISO 91164240000 adapter plug for loudspeakers and power supply can be used.

For vehicles with sound systems (M490, M494, BEA108, BEA 80, BEB80) and a connecting cable from the amplifier to the radio with a round DIN connection, please use the adapter cable with part no. 91164220901. For sound systems from Nokia in 993 models, the adapter cable with part no. 99364541300 can alternatively also be used and be routed directly from the amplifier to the radio.

Porsche 993 models with Nokia amplifiers (from model year 1995) can be connected directly to the device via the yellow mini ISO plug.

For vehicles with the old DIN loudspeaker connections, adapter plug 91164240000 can be used if necessary. This means that the original connections of the vehicle wiring harness do not need to be changed.

Which maps are used?

Maps are provided by TomTom. Updates are offered at regular intervals in the form of a new SD card. Part number: 91164220200 (as at: 12/2015).

Is the device compatible with all vehicles?

The device is compatible with all vehicles with a DIN1 slot. Therefore, it cannot be used in the Porsche Classic models 356, 986, 996 and Carrera GT. In some instances, additional costs may be incurred due to the equipment variants in the vehicle.

In model series 911 and 912 up to model years 1965 to 1968, the trim requires work. From model years 1969 to 1973, the radio trim with part no. 90155207901 must be removed and the radio must be installed without the trim.

In the Porsche 911 up to model year 1973, the round edges on the slot may need adjusting slightly in some cases.

How long does it take to install?

The installation time is approx. 3 to 4 hours, but this is dependent on factors such as the equipment and the installation location of the components (Mediabox, GPS aerial).

Where are the components installed?

The media interface can be installed to suit the customer. Refer to the manual for other suggestions.

The GPS aerial can be installed on the dashboard or underneath the parcel shelf/carpet in the rear, without restricting reception. Refer to the manual for other suggestions.

It is possible to select between the internal microphone and the external microphone. To use the external microphone, please follow the installation instructions in the manual.

<u>Are the system language and navigation language automatically changed when language settings are made?</u>

When the language is changed in the system, the corresponding navigation language is automatically changed as well. In such instances, navigation restarts in the background. If the navigation language is changed, the system language is not automatically changed as well.

Navigation languages: English UK, English US, French, French CA, German, Italian, Russian, Spanish, Spanish AR, Spanish MX

Device system languages: English, French, German, Italian, Russian, Spanish

For navigation, it is also possible to set the voice announcement separately.

Can I connect my mobile phone via a cable?

An iPhone, iPod or other Apple device can be connected directly via the media interface and can be controlled directly via the radio.

Android smartphones cannot be connected to the device via the USB interface with a cable. The Bluetooth connection must be used for this purpose.

Which countries are available?

USA:

Alabama, Alaska, Arizona, Arkansas, California, Colorado, Connecticut, Delaware, District of Columbia, Florida, Georgia, Guam, Hawaii, Idaho, Illinois, Indiana, Iowa, Kansas, Kentucky, Louisiana, Maine, Maryland, Massachusetts, Michigan, Minnesota, Mississippi, Missouri, Montana, Nebraska, Nevada, New Hampshire, New Jersey, New Mexico, New York, North Carolina, North Dakota, Ohio, Oklahoma, Oregon, Pennsylvania, Puerto Rico, Rhode Island, South Carolina, South Dakota, Tennessee, Texas, Utah, Vermont, Virgin Islands, Virginia, Washington, West Virginia, Wisconsin, Wyoming

Canada:

Alberta, British Columbia, Manitoba, New Brunswick, Newfoundland and Labrador, Northwest Territories, Nova Scotia, Nunavut, Ontario, Prince Edward Island, Quebec, Saskatchewan, Yukon

Who is the manufacturer?

The device was designed and developed by a supplier in Germany.

What is the maximum transmission capacity of the media?

USB 2.0, SD class 10, capacity up to 32 GB.

My device is no longer responding. What should I do?

If the device stops responding, the reset button may resolve the problem. This button can be found underneath the left-hand rotary pushbutton control. To perform a reset, please use a sharp object to press and hold the reset button until the device restarts of its own accord. If the problem recurs, please contact your Porsche Classic Partner or your Porsche dealership.

Can I download maps from the Internet?

It is not possible to download maps to the SD card. Changes to the data on the SD navigation card will void the warranty for the device. Updates are offered at regular intervals in the form of a new SD card. Part no.: 91164220200

What should I do if I lose my SD card?

The micro SD card in the left-hand SD card slot is a commercially available SD card. The right-hand SD card for navigation can be purchased from your Porsche Classic Partner or Porsche dealership using part no. 91164220200.

Which media can the device play?

USB, MicroSD, iPod/iPhone, Bluetooth A2DP, AUX

Which formats can the device play?

.flac, .m4a, .mp3, .ogg, .wav, .wma

Which display is installed?

3.5-inch color touchscreen display, 16.2 million colors, resolution of 800 x 480 pixels.

What is the purpose of the screw eyelet on the media interface?

This eyelet is used to shield the data cables and must be attached directly to the radio using any of the screws.

What does Sirius-ready mean?

The device can be connected to any commercially available Sirius box using the supplied Sirius cable with part no. 91164231300. To activate the box, please follow the manufacturer's instructions.

In the "Media" menu item, the corresponding function can be selected once the Sirius box has been activated in accordance with the manufacturer's instructions and as described in the manual.

Why has my radio stopped navigating?

For safety reasons, after any break in driving (e.g. for fueling or an intermediate stop), the warning in the "Navigation" menu item must be acknowledged. Navigation will then continue.