



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for BLAUPUNKT BIARRITZ RDM 169. You'll find the answers to all your questions on the BLAUPUNKT BIARRITZ RDM 169 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

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User guide BLAUPUNKT BIARRITZ RDM 169
Operating instructions BLAUPUNKT BIARRITZ RDM 169
Instructions for use BLAUPUNKT BIARRITZ RDM 169
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Sicherheitshinweise

Vor Einbau Ihres Autoradios die Einbau- und Anschlussvorschriften lesen.

⚠ Für die Dauer der Montage und des Anschlusses ist die Minuspol der Batterie abzuklemmen.

Hierbei sind die Sicherheitshinweise des Kfz-Herstellers (Airbag, Alarmanlagen, Bordcomputer, Wegfahrsperrlen) zu beachten.

Beim Bohren von Löchern darauf achten, daß keine Fahrzeugteile (Batterie, Kabel, Sicherungskasten) beschädigt werden.

Der Querschnitt des Plus- und Minuskabels darf 1,5 mm² nicht unterschreiten. Das Gerät ist mit einer Sicherung, 10 A fink, abgesichert.

Das Seitenteil des Autoradios wird im Betrieb sehr heiß. Es ist darauf zu achten, daß keine Kabel am Gehäuse anliegen.

In einigen Fahrzeugen liegt ein 2-poliger Stecker im Einbauschacht. Dieser Stecker darf nicht am Autoradio angeschlossen werden.

⚠ In allen Fahrzeugen darf der fahrzeugseltige Spolige +15V-Stecker nicht direkt an ihr Radio angeschlossen werden. Immer Adapterkabel benutzen!

Achtung! Bei Fälschanschluß erlischt der Garantieanspruch!

Mittelierte Montage- und Anschlußteile - Supplied Mounting Hardware - Material de montage fourni - Ferreria de montaje suministrada - Componenti di fissaggio compresi nella fornitura - Meegelevere montage materialen - Mediojande monteringsdelen

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Manual abstract:

disconnect the vehicle battery's negative terminal before making connections. The positive lead used must have a cross-section of at least 1. Be sure to keep all wires away from hot parts of the housing. This connector must not be used for connecting the car radio! You must not connect your car radio to an existing 8-pin +/- ISO connector in your car. always use the adapter cable. Our warranty shall be void if the connection is made inadequately. If the existing car radio terminal in your car is protected by a 10 A fuse (see operating instructions or fuse box in your car), you only need to have the car-specific adapter cable which is available at your dealer (see Fig. 5a). If the fuse value is less than 10 A, follow the steps described under „Connection in vehicles without car radio wiring“. If your car is not equipped with any car radio wiring or if the cross-section of the existing positive/negative wires is insufficient (< 1.

For more information contact your car dealer or audio dealer. Use ISO cable (7 607 647 093) to prolong your wiring. The following section gives you a brief installation overview. What car radio components are installed in your car? Car radio, loudspeakers with amplifier (active) or without amplifier (passive), antenna with or without amplifier, power antenna, window antenna. What adapters are used for the existing car radio? Are there standard ISO connectors (which are compatible with your Helsinki car radio) or car specific adapters? what cross-section do the existing cables have? Vehicles without car radio Are loudspeakers and power cables installed in your car? What does a standard ISO connector look like? Take a look at the cables in the delivery.

Both cables are equipped with standard ISO connectors. The pinning of standard ISO connectors may differ according to auto manufacturer. While installing and mounting this equipment, you must disconnect the negative terminal of the battery. In new vehicles with antenna prefitting, e. g.

Install your car radio into the car radio compartment of your car. Therefore, please check the car radio installation place in your car. If required, use one of our car-specific installation kits. always use the adapter cable. Our warranty shall be void if the connection is made inadequately. attention! If your vehicle is equipped with a specific car radio mounting sleeve (e. Steering wheel remote controls installed in some vehicles can be adapted by means of an interface. Contact your specialist dealer for more information. The mounting sleeve included with this car radio is designed for installation in vehicles with standard DIN installation compartment measuring 182 x 53 mm, 165 mm installation depth and a dashboard thickness of 1 to 20 mm in the area of the tab fasteners (see Fig. 1).

3. Do not push on the display, keys or switches! Gently pull the unit out using both handles (see Fig. 3). LF = left front, RF = right front LR = left rear, RR = right rear Fig. If you connect the positive cable of the fuse holder (terminal 15) behind the fuse, you can turn the car radio on and off with the ignition. Do not connect the ground cable (min. Connect the ground cable to a suitable ground spot (car body screw, car body sheet).

Screw down the ground cable. Lay the positive cable (yellow) with large cross-section (min. 1.

This information is subject to change without notice! Minusanslutning (Ground) Minuskabeln (min area 1,5 mm) får ej anslutas till batteriets minuspol. Direktplusanslutning (kl 30 batteri + 12 V) Pluskabel med grov area (min 1,5 mm) dras till batteriet (lägg ej kabeln nära befintliga kabelstammar).



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