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You can read the recommendations in the user guide, the technical guide or the installation guide for BLAUPUNKT DRESDEN RCR 45. You'll find the answers to all your questions on the BLAUPUNKT DRESDEN RCR 45 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 DRESDEN RCR 45**

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Radio / Cassette

## Dresden RCR 45

Operating instructions



**BLAUPUNKT**  
Bosch Gruppe



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*broadcasting network when "AF" is activated (e.g.*

*NDR1 ... NDR4). Traffic safety As the driver of a motor vehicle, it is your responsibility to pay attention to the traffic situation at all times. Never use your car radio in a way that could distract you. Please keep in mind that you travel a distance of 14 m per second at a speed of only 50 km/h. Should the traffic situation become particularly demanding, we advise you not to use the radio. Always make sure that you are still able to hear any warning signals coming from outside of the vehicle, such as police or fire engine sirens, so that you can react accordingly. Therefore, you should always select a moderate volume for playing your car radio while you are driving.*

*Extra functions: In the DSC mode: Select and programme DSC functions.*



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*Coding: Enter code and confirm with . 20 Putting the unit into operation Turn on the set and introduce the KeyCard into the slot with the contact area showing up (KeyCard tongue pulled out). The car radio is now ready for operation. If a wrong KeyCard is inserted, then "CARD ERR" will appear in the display. In this case please do not go on operating the set. · · 21 PORTUGUÊS Press the DSC button and select "LEARN KC" with / . The display will switch to "CHANGE". To quit the function: · Press any button. ESPAÑOL While operating the unit with the first KeyCard, you can "define" a second one to be also used with the set: · Insert the first KeyCard and turn on the set.*

*· Press the TS button within 2 seconds. The radio pass data will move through the display several times. SVENSKA This car radio is supplied with one KeyCard as standard. However, the unit can also be operated with a second card. If you have lost or damaged your KeyCard, you can buy a new one from your specialised dealer.*

*When using two KeyCards, you can individually store the following functions: Bass, treble, balance and fader settings, assignments of preset buttons, Loudness, TA (traffic announcement volume), BEEP volume. In addition to this, the settings activated before switching the radio off, such as the waveband, station, TA priority, Loudness, AF, REG ON/OFF and seek tuning sensitivity, will also be remained stored. This ensures that the basic settings you have programmed will automatically be activated as soon as you have inserted your KeyCard. Removing the KeyCard Never pull out the KeyCard directly. · First press the KeyCard in.*

*This releases the card and puts it in the proper position for being removed. · Now you can pull it out. Displaying the radio pass data You can use the KeyCard supplied with the unit to display the individual radio pass data such as the model name, the type number (7 6 ...) and the serial number: · Press and hold down preset buttons 1 and 6 while switching on the unit. NEDERLANDS "Defining" a second KeyCard/ Replacing a KeyCard ITALIANO FRANÇAIS After approximately 10 seconds, the display will show "TURN OFF". Now turn off the set. @@Remove the wrong card and turn off the set. @@Now you can also use the new KeyCard for operating your unit.*

*A maximum of two cards can be used per set. @@For this, the following requirements muup, · press AF. @@· Select the desired memory bank. @@@@NDR1 ... @@Now the station has been stored. @@This function is particularly convenient on longer trips. · Press the TS button for more than 2 seconds. @@@@Free preset buttons will be skipped.*

*To switch off Preset Scan: · Press PS once again. @@@@To switch over, · Press lo or dx. @@The radio will play each station for 8 seconds. To start the scan: · Press SC briefly. @@@@With mono playback, the stereo sign will disappear from the display.*

*Each time the radio is switched on, stereo playback is activated. The unit will automatically switch to mono if the received signal is not strong enough for stereo playback. Recalling stored stations You can recall any stored station by pressing the corresponding preset button. · Select the waveband using FM or TS. · Briefly press the corresponding preset button.*

*Sampling stored stations briefly (Preset Scan) With this function you can briefly sample all PS stations. 24 · · Press the rocker switch or 25 PORTUGUÊS a preset button which has a traffic programme allocated to it. Alternatively: ESPAÑOL Switching the warning beep off a) Tune into another station offering traffic information: This volume was preset at the factory. You can alter the value using the DSC function (see "DSC programming, TA"). SVENSKA*

*Many FM broadcasters offer traffic messages for their service area at regular intervals. All traffic programme stations transmit a special carrier signal alongside their programmes, which is decoded by your car radio. If this signal is identified, "TP" will appear in the display (Traffic Programme). In addition to these, there are also stations which do not actually transmit traffic programmes themselves, but by using RDSEON they offer the possibility to receive the traffic messages broadcast by another traffic programme station in the same radio network. If you listen to one of these stations (e.g.*

*NDR3), "TP" will appear in the display provided the priority for traffic programme stations has been activated, i.e. "TA" must be displayed. If a traffic announcement is broadcast, the radio will automatically switch to the linked traffic programme station (in this case, NDR2) for the duration of the message and return to the original programme (NDR3) afterwards. Traffic announcement priority on/off If the priority for traffic announcement programmes is activated, "TA" will light up in the display. To switch the priority on or off: · Press the TA button. When pressing TA while a message is being broadcast, this message will be interrupted. The unit will then switch back to the previous condition. The priority for other traffic messages remains active. b) Switch off the priority for traffic announcements: · Press TA.*

*"TA" will disappear from the display. Warning beep If you leave the reception area of the traffic programme station currently tuned into, you will hear a warning beep after approximately 30 seconds. This alarm tone will also be released when pressing a preset button which has no traffic programme allocated to it. Adjusting the volume for traffic announcements and the warning beep NEDERLANDS When leaving the reception area of the tuned in traffic programme station while listening to a tape, the system will automatically start searching for a new TA programme. If no such station is found within approximately 30 seconds, tape operation will be stopped and a warning beep will sound.*

*To switch the warning beep off, proceed as described above. ITALIANO FRANÇAIS Automatic seek tuning start (tape operation) ENGLISH DEUTSCH Receiving traffic programme stations with RDS-EON Tape operation Inserting a tape · · Turn on the set. Insert a tape. Fast Forward/Rewind Fast Forward · Press FF. At the end of a tape side, the mechanism changes directions automatically to play the other side.*

*Stopping Fast Forward operation · Press FR. Fast Rewind · Press FR. At the beginning of the tape, the mechanism will automatically start playback. Stopping Fast Rewind operation · Press FF. To switch to the other side of the cassette tape: Press both buttons simultaneously. The display shows TR1-PLAY or TR2-PLAY. PROG selector (To change the tape direction during cassette playback) · Press FR and FF simultaneously.*



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At the end of a tape side, the mechanism changes directions automatically to play the other side (Autoreverse). The display shows "TR1-PLAY" for track (side) 1 or A or "TR2PLAY" for track 2 or B. Notice: If there is too much tension on the tape during playback, the set may switch over by itself before having reached the end of the tape side.

In this case check the condition of the cassette tape. Sometimes it helps to rewind it completely. Insert the tape with side A or 1 showing up, the open side facing to the right. = Press to eject the tape. The tape will be played in the direction used last. "TR1-PLAY" in the display means that track 1 or A is being played. Removing a tape · Press . The cassette will eject. Fast winding FR : Fast rewind; stop by pressing FF. FF : Fast forward; stop by pressing FR.

26 LOCAL LED (code) / Select function Adjust value Adjust value + LED 1 - LED always flashes when the unit has been switched off via the ignition. LED 0 - No flashing. LOCAL 1 - high sensitivity LOCAL 3 - low sensitivity DIS (dx) To adjust the seek tuning sensitivity for distant reception. DIS. 1- high sensitivity DIS.

3- low sensitivity 27 PORTUGUÊS ESPAÑOL SVENSKA You can adjust the LED B to flash for extra anti-theft protection. (lo) To adjust the seek tuning sensitivity for local reception. NEDERLANDS ITALIANO DSC (Direct Software Control) allows you to customise certain programmable, basic settings to suit your personal needs and preferences and then store them. The basic settings for this audio equipment were made at the factory. In the following you can find an overview of these settings, so that you can always reset to these if desired.

If you wish to alter any of the programming, · press DSC. The display will show you the adjusted condition. Use the rocker switch to select and adjust the functions described in the following. TA VOL To adjust the traffic announcement volume from between 1 to 9. The message will then come through at this volume. (1 = low) Confirmation tone for all functions which require a button to be pressed for more than 2 seconds. The volume can be adjusted from between 0 to 9. (0 = off) Each alteration of this value is confirmed by a beep tone of the corresponding volume. LOUD Loudness - When listening at a low level, the Loudness function creates a more natural sound by boosting the low frequency range. LOUD 1 - Low boost LOUD 6 - Max.

boost BEEP RM (Radio Monitor) With RM-ON, the unit will automatically switch to the tuner whenever the cassette is fast winding. RM-OFF - The function is switched off. FRANÇAIS DEUTSCH DSC programming Appendix LEARN KC To "define" a second KeyCard for use with the set. @@@@ Use a head cleaning tape to remove normal dirt build-up. For tougher cases, use a cotton swab (Q-Tip) soaked with alcohol. Do not attempt to clean by inserting a hard object into the player! Specifications Amplifier Output power: 4 x 6 W RMS power acc. to DIN 45324/3.1 or 4 x 8 W max. power acc. to DIN 45324/3. 2 To quit the DSC programming mode and store the adjustment: · Press DSC. If the setting remains unchanged within 8 seconds, the system will automatically store the last adjustment. The display will switch back to the previous condition. FM waveband Sensitivity: Frequency response: Tape player Frequency response: 1,0 µV at 26 dB signal-to-noise ratio 35 - 16 000 Hz Overview of the DSC factory settings TA VOL BEEP LED (Code) LOUD RM LOCAL DIS : : : : : 4 3 1 4 OFF 1 1 35 - 16 000 Hz Subject to modifications! 28 Blaupunkt-Werke GmbH Bosch Gruppe 6/95 Pf K7/VKD 8 622 400 060 PM 16 .



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