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You can read the recommendations in the user guide, the technical guide or the installation guide for BLAUPUNKT CASABLANCA CM62. You'll find the answers to all your questions on the BLAUPUNKT CASABLANCA CM62 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual BLAUPUNKT CASABLANCA CM62**  
**User guide BLAUPUNKT CASABLANCA CM62**  
**Operating instructions BLAUPUNKT CASABLANCA CM62**  
**Instructions for use BLAUPUNKT CASABLANCA CM62**  
**Instruction manual BLAUPUNKT CASABLANCA CM62**

## Operating instructions



## Casablanca CM 62



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**Manual abstract:**

.....  
.....  
.....  
... 17 Connection .....

.....  
.....  
.....  
.....

..... 17 Telephone operation ...

.....  
.....  
.....

..... 17 KeyCard ....

.....  
.....  
.....

.....  
.....  
.....

.... 17 Wrong KeyCard .....

.....  
.....  
.....

..... 17 KeyCard Lost ...

.....  
.....  
.....  
.....

.... 17 Cassette operation .....

.....  
.....  
.....

..... 24 Inserting/ejecting a cassette ....

.....  
.....  
.....

24 Fast winding .....

.....  
.....  
.....

..... 24 Manual tape selection ..

.....  
.....  
.....

.. 25 Dolby-NR .....

.....  
.....  
.....  
.....

..... 25 Track switching .....

.....  
.....  
.....

..... 25 Skipping/repeating music tracks .

.....

.. @@@@26 Care of cassette and car radio ...

..... 26 Selecting the display colour ...

.....

.....

26 Beep (after key operations) .....

.....

... 26 Optical indication as theft protection .. 27 Front Panel Description ....

.....

.....

. 18 Tone control .....

.....

.....

.....

.....

... 18 Radio operation .....

.....

.....

.....

19 Cassette operation .....

.....

.....

.. 19 CD operation ...

.....

.....

.....

.....

.....

... 20 External CD player .....

.....

.....

.....

. 21 Notes on operation .....

.....

... 21 Tone control ..

.....

.....

.....

.....

.....

..... 21 The Loudness .....

.....

.....

.....

.....

. 21 Radio operation .....

.....

.....

.....

..... 22 Selecting the waveband ..

.....



The adjustments are finished by pressing BASS, TREB or GEO. Approx. 8 seconds after the last adjustment the display automatically shows again radio or cassette functions. This function can be adjusted separately for KeyCard 1 and 2. 4 LD - for Loudness Loudness - boosts bass at low volume. Press the LD rocker switch to switch Loud-ness on/off. If Loudness is on, "LD" lights in the display D i. This function can be adjusted separately for KeyCard 1 and 2. 5 DSC - (Direct Software Control) To adjust the Loudness for example (see "Notes on operation"). The chapter "Notes on operation" describes separately all the basic adjustments which can be set with the DSC function.

This includes the display colour, search tuning sensitivity, Loudness, beep (after key operations) and display of the station name. Tone control Radio operation Cassette operation CD operation Twin functions are described separately. All functions which require more information are additionally described in chapter "Notes on operation". 1 On/off knob - Scan On/off Turn the knob to switch on ("CARD" is shown in the display). If no KeyCard is inserted, the set switches off automatically after 10 sec.

To switch on or off, simply insert or push against the KeyCard. SCAN By pressing SCAN, the receivable stations of the activated waveband (FM, AM) are searched and played for a short time. Tone control 1 Volume control 2 GEO (balance and fader control) Press button - the display D a shows BAL (balance) or FAD (fader) and a number between -9 and +9. Balance: Use rocker switch << >> G to adjust the left/right volume. Fader: Use the rocker switch / F to adjust the front/rear volume.

This function can be adjusted separately for KeyCard 1 and 2. 3 Sound adjustment (TREB, BASS) TREB - for treble adjustment Press TREB the display D a shows TRE and a number between -6 and +6. Use the rocker switch << >> G to adjust treble. 18 Radio operation 6 dx, lo - search tuning sensitivity Press dx "dx" lights in the display D g. High search tuning sensitivity; search tuning stops also at weaker stations. Stereo programmes are played in stereo. Press lo "lo" lights in the display D e. Normal search tuning sensitivity; search tuning only stops at stations offering good reception. Stereo programmes are played in stereo. As the reception conditions can vary from region to region, the DSC function allows you to individually store the search tuning sensitivity (see search tuning sensitivity).

? PS - Preset Station Scan To scan the stored FM programmes on all memory banks. Press PS - the programmes are played for 8 seconds. Quit this function by pressing this button once again.



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@ Buttons 1, 2, 3, 4, 5, 6 (preset buttons) Storing stations Press this button until the set resumes play. Recalling stations Push button A M-L Waveband selector for the medium-frequency band between 531 and 1602 kHz and for the long waveband between 153 and 279 kHz. B TS (Travelstore) To automatically store and recall the six strongest stations of the region. C 3 FM Waveband selector for the FM band between 87.5 and 108 MHz, selector for the FM memory banks I-III. Six FM stations can be stored on each memory bank with the help of the buttons @. F / Search tuning rocker switch station selection G << >> Rocker switch for manual tuning.

Cassette operation 7 - Dolby-NR\* Press Cassettes with Dolby noise reduction can be played. On these cassettes background hiss is much lower and dynamics are better. \* Noise reduction system manufactured under the licence of Dolby Laboratories. The Dolby logo and the double D are registered trademarks of Dolby Laboratories. 19 PORTUGUES ESPAGÑOL SVENSKA NEDERLAND ITALIANO D Display for a) Frequency, station name, code b) Wavebands (U (FM), MW, LW) c) FM memory banks (I-III or T) d) Preset buttons (1-6) e) lo (normal search tuning sensitivity) f) Stereo g) dx (high search tuning sensitivity) h) B (Dolby-NR switched on) i) LD (Loudness switched on) j) MTL (CrO2 and metal cassettes) k) RM (Radio Monitor switched on) l) CPS switched on FRANÇAIS ENGLISH DEUTSCH 8 MTL - Metal Press this button when chromium dioxide (CrO2) or metal cassettes are played.

Switch off this function by pressing MTL once again. 9 - Autoreverse Press button - the other track of the cassette will be played. The display D a shows which track is played. TR1-PLAY - track A or 1 TR2-PLAY - track B or 2 < RM - Radio Monitor This function allows to listen to radio programmes during fast winding of the cassette. "RM" is indicated in the display D k.

= CPS To repeat or skip music tracks on the cassette. "CPS" is indicated in the display D l. > SRC - Source To switch between the audio sources radio CD cassette) (cassette : Cassette compartment CD operation ; Fast winding and cassette eject FR (Fast rewind) Press button for fast rewind. Stop fast rewind by pressing the FF button. FF (Fast forward) Press button for fast forward. Stop fast forward by pressing the FR button. Cassette eject Press the buttons FR and FF ; simultaneously to eject the cassette out of its compartment. If a Blaupunkt CD changer without remote control is connected to this system, the CD functions can be controlled as follows: 5 DSC - Direct Software Control To adjust the display for CD changer operation. The following display adjustments are only possible in conjunction with CD changers, as CDC A03, F03, capable to supply a control signal to the car radio (not possible with CDC-M1 and CDC-M3). Press the DSC button - press the rocker switch / F until the display shows "TIME ON" or "TIME OFF".

@@ Press the DSC button 5 to quit. @@@@ TIME ON - the display shows the playing time of the track, e.g. @@ This function can be adjusted separately for KeyCard 1 and 2. @@@@ > SRC - Source Allows to switch to CD Changer operation. @@@@ "TR" flashes and the track is shown in the display D a. Press SCAN once again to quit this function. F / Rocker switch to select the tracks Uped stations can be recalled by pressing a button. ..

. @@@@ The display D c shows I, II, III or T. @@@@ @... @@ This function is helpful, above all, on long-distance travels. @@@@ @@@@ The adjustment is shown in the display D e and D g. @@ For this, press the DSC button 5. @@ Use the dx and lo button 6 to switch between LOCAL and DIS. @@@@ This considerably improves the on-the-road reception quality.

@@@@ In addition to the stored station frequencies, the stations tuned in last on each waveband remain stored. ITALIANO FRANÇAIS ENGLISH (after about 2 seconds) to indicate that the station is stored. The display D d shows which preset button is pressed. ... using manual tuning If you want to manually tune in and store a station, use the rocker switch << >> G to enter the frequency. Use the 3 FM C or AM A button to select the waveband. If you wish to store an FM frequency, use the 3 FM button C to select the memory bank. mono To switch between stereo press lo 6 for more than 2 seconds.

In mono mode, the stereo indicator Df goes off. DEUTSCH Cassette operation 01 for high sensitivity 03 for normal sensitivity Press the DSC button 5 after the adjustment. This function can be adjusted separately for KeyCard 1 and 2. The display successively shows a point, the numbers (0 to 9), the capital letters (A to Z), the blank and special characters (such as modified vowels and punctuations). If you want to enter the next character, shortly press the on/off button 1. In order to change the previous character, press the on/off button 1 for more than 2 seconds. When you have finished the entry and wish to enter the name for another station, press the corresponding preset button. The entered values are stored automatically. Press the DSC button 5 to quit. The entry of the station name can be cleared by memorizing another frequency on that preset button (press the preset button for a longer time).

The display then shows the frequency of the newly stored station. Inserting/ejecting a cassette Switch the car radio on. Insert the cassette with track A or 1 facing upwards, but do not apply any force when doing so. The cassette is played in the direction used last. The display D a shows which track is played. To eject the cassette, press the FR and FF button ; simultaneously. Display of station name with Preset Naming System (PNS) If you select a station, the display D a shows the station frequency. Beyond that, this car radio allows you to change this indication and, for example, to enter the station name instead (NDR, BBC, etc.). This is possible under the following conditions: Indications of FM and MW/LW stations can only be changed if they are memorized on the FM (I, II, III) and MW/LW memory bank, respectively.

Press the DSC button 5. Press the rocker switch / F until "PRESET" shows in the display D a. Select the station for which you want to enter a name. The station frequency is shown in the display D a. Free entry fields are filled with dashes. The first dash flashes. To enter any character, press the rocker switch << >> G. 24 Fast winding Fast forward Press the FF button ;. At the end of the tape, the set switches to the other track (autoreverse). Interrupt fast forward by pressing the FR button.

Fast rewind Press the FR button ;. At the end of the tape, the set switches to the other track. Interrupt fast rewind by pressing the FF button. Manual tape selection To play METAL or CrO2 cassettes press MTL 8, "MTL" is shown in the display D j. Press this button once again to switch off this function. "MTL" goes off in the display.



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Track switching a) Automatically At the end of the tape, the car radio switches automatically to the other track. The other side of the cassette is played. b) Manually 9. Press The other track of the cassette is played.

The Display D a changes (TR1-PLAY TR2-PLAY). Attention With stiff cassettes the tape deck may switch inadvertently from one track to the other. Should this happen, check the tape reel. Winding the cassette may prove helpful. Dolby-NR This tape deck allows to play cassettes which have been recorded with or without Dolby-NR.

On cassettes recorded with Dolby-NR\* background hiss is much lower and dynamics are better. To switch Dolby-NR on/off press the rocker switch 7. "B" lights in the display D h if Dolby-NR is switched on. This function is switched off by pressing the rocker switch once again. "B" goes off in the display.

\* Noise reduction system manufactured under license from Dolby Laboratories. The word Dolby and the double D symbol are the trademarks of Dolby Laboratories. ward. Should you wish to play the track once again, that is, to activate fast rewind until the beginning of the current track is reached, press the FR button ; (fast rewind). You can repeat the previous track even if the next track is already played, but this is only possible within the first 8 seconds of the next track. As soon as fast forward or fast rewind is finished, the next or the previous music track is played. The CPS system can be used only, if a pause of at least 3 seconds is left between the individual music tracks. Switch this function off by pressing the CPS button = once again. "CPS" goes off in the display D l. Listening to the radio during fast winding with the RM button (Radio Monitor) <.

During fast winding (and CPS) the unit is usually muted. @@@@ Press CPS =. CPS is shown in the display D l. To skip a music track, that is, to activate fast forward until the beginning of the next track is reached, press the FF button ; for fast forward- ESPAGÑOL SVENSKA Skipping/repeating music tracks NEDERLAND ITALIANO FRANÇAIS ENGLISH DEUTSCH (ARI lights in the display D h. Switching between the audio sources (Cassette radio CD the SRC (source) >. cassette) with Care Notes We recommend C-60 and C-90 type tapes for use in any automobile tape player; to protect your tapes, store them in a cool place away from dirt, dust, or excessive temperatures above 50° Celsius. In order to ensure smooth tape operation, cold tapes should be allowed to heat up a bit before they are played. If dust collects on the audio head or the rubber roller, problems related to rough tape operation or poor sound quality may occur after operation. 100 hours of operation. For normal contamination, use a headcleaning cassette to remove the dust; for more intensive contamination, use a cottonwool tip soaked with alcohol.

Never use hard tools! Selecting the display colour With DSC 5 the display colour can be changed from orange to green to adapt it to the dashboard lighting of your car. To change the display, proceed as follows: Press DSC 5. Press the rocker switch / F until "COLOUR" lights in the display. Press << >> G to change the colour. Press DSC 5 to quit.

This function can be adjusted separately for KeyCard 1 and 2. With the cassette inserted press the SRC >. The set switches from cassette operation to radio or CD mode. When cassette mode was activated, the cassette tape is stopped. The tape head and the pinch rollers retract in order to protect the cassette and the tape deck (standby mode).

Switch back with the SRC >. Beep (after key operations) This car radio can release a beep to confirm those key operations which require more than 2 seconds before the respective function is activated. This beep can be switched on or off. For this, press the following buttons one after the other: DSC 5. Rocker switch / F until the display D a shows "BEEP ON" or "BEEP OFF". Press the rocker switch << >> G to switch between "BEEP ON" and "BEEP OFF". Cassette eject Press the FR and FF ; simultaneously. The ARI alert Precondition: ARI priority is switched on 26 Appendix Press DSC 5 to quit. This function can be adjusted separately for KeyCard 1 and 2. Optical indication as theft protection When your vehicle is stationary, a light emitting diode can flash as optical warning.

Depending on how your car radio is connected, you can adjust one of the following three states with DSC 5. Press DSC 5. Press the rocker switch / F until "LED" and a number is shown in the display: LED 1 - The LED flashes, if the car radio is switched via the ignition. LED 2 - The LED flashes, if the car radio is not switched via the ignition. LED 0 - The LED diode does not flash. Select with << >> G. Press DSC 5 to quit. This function can be adjusted separately for KeyCard 1 and 2. Technical data Amplifier Output power : 2 x 26 W and 2 x 7 W max. output power 2 x 24 W and 2 x 6.

5 W sine acc. to DIN 45324/ 3.1 at 4 FM: Sensitivity: Response: Selectivity: Crosstalk attenuation: Cassette Response: Wow/flutter: S/N ratio Aux-In: Preamp- Out: 0.9 µV at 26 dB S/N ratio 35-16000 Hz (-3 dB) >80 dB at ± 300 kHz >40 dB at ± 200 kHz >30 dB at 1 kHz 30-18000 Hz (-3 dB constant) 0.25 % typ. 64 dB typ. with Dolby B 56 dB typ. without Dolby Input impedance 10 k Output impedance 150 What to do if your radio needs to be serviced Whenever your radio fails to operate and needs to be repaired by an authorized service center, please do not forget to bring the radio passport and the KeyCard along with you. Modifications reserved! 27 PORTUGUES ESPAGÑOL SVENSKA NEDERLAND ITALIANO FRANÇAIS ENGLISH DEUTSCH Blaupunkt-Werke GmbH Bosch Telecom 4/93 MC/VKD-Hi 3 D93 147 012 PM 16 .



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