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You can read the recommendations in the user guide, the technical guide or the installation guide for SILVERCREST KH 2375. You'll find the answers to all your questions on the SILVERCREST KH 2375 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 SILVERCREST KH 2375**  
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■ BLUETOOTH CAR RADIO



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IDN.: KH2375-01/08-V2



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**Manual abstract:**

*It is not suitable for use in commercial or industrial areas. @ This device is not intended for use by individuals (including children) with restricted physical, physiological or intellectual abilities or deficiencies in experience and/or knowledge unless they are supervised by a person responsible for their safety or receive from this person instruction in how the device is to be used. Children should be supervised to ensure that they do not play with the device. Keep batteries away from children. Children can put batteries into their mouths and swallow them. If a battery is swallowed medical assistance must be sought immediately. Do not throw batteries into a fire. Never open batteries, never solder or weld batteries. Remove the batteries if you do not intend to use the device for an extended period of time. Put on protective gloves when handling a leaking battery.*

*Keep batteries away from children. Children can put batteries into their mouths and swallow them. If a battery is swallowed immediately seek medical assistance. Clean the battery compartment and the battery contacts with a dry cloth. Make sure that during operation the connection cable can never become wet or moist.*

*Run the cable in such a way that it cannot become clamped or damaged in any other way. To avoid possible dangers exchange damaged cables or connectors immediately at an authorized specialist establishment or the customer service department. Make sure that liquids or objects are never able to enter into the device. Should you do so, device safety can no longer be assured and the warranty will become void. Repairs are to be carried out exclusively by a specialist firm or the service centre.*

*Install the device in such a way as to avoid the development of heat accumulation and so that the device is sufficiently ventilated. Avoid any additional heat build up, e. There is invisible laser radiation inside the device. Avoid all direct optical contact with the laser beam, it could lead to serious eye injuries. Traffic safety is the number one priority. Only operate your car radio when the traffic situation allows. Familiarize yourself with the device before driving. Acoustical signals from the police, fire service and other emergency services must be able to be heard inside the vehicle in good time. Therefore moderate the programme's volume during the journey. 2@ / : Title/Station search backwards/forwards 2# MU: Switch sound off/ACCEPT-button 2\$ SCN/REC: Automatic station search/Record to ISO-Block connection B 3@ Automotive flat fuse 10 A 3# ISO-Block connection A 3\$ Microphone unit socket 3% Bluetooth antenna 3^ Securing screw If you want to install your car radio yourself follow the installation and connection instructions in this manual.*

*Mode, number button 3 4% PTY/7: ("Programme Type") Station search by PTY group/number button 7 4^ Number button 6 4& DSP/\*: ("Digital Sound Processing") Sound settings/ button \* 4\* BAND/0: Select band range/number button 0 4( Battery compartment 5) SEL/#: Access settings for volume, bass, treble, balance and fader/ button # 5! TA/9: ("Traffic Announcement"): Activate traffic radio station/ number button 9 5@ AF/8: ("Alternative Frequency"): Alternative frequency search/ number button 8 5# Number button 5 5\$ RDM/4: Random playback in the CD/MP3 operation mode/ number button 4 5%*

*RPT/2: Repeat function in the CD/MP3 operation mode/ number button 2 /1: Playback start or stop/ number button 1 5^ 5& MODE: Set operation mode/loudness function Insert the device in the slot provided for it or select a location for mounting the device that does not obstruct the driver during normal operation of the vehicle. In the event that changes to the vehicle are necessary contact your vehicle dealer/qualified radio installation facility. If the device is installed with more than a 30° inclination it could lead to function disorders. Make sure that a permanent positive connection is applied to the station memory of connection 6 in the ISO block A. Microphone unit 5\* green LED for connection status 5( TALK button 6) Microphone 6! The car radio can be installed into any standard ISO mounting duct. In the event that your vehicle does not have an ISO mounting duct contact your local specialist establishment, local dealer or the technical department of the store. Pull the installation bracket and the bezel frame off of the car radio's housing. Bend the tabs on the installation bracket with a screw driver so that the bracket is fixed firmly into the mounting duct (see diagram). 5 Rear right 6 Front right 7 Front left 8 Rear left - Of course you can also only connect the car radio to two speakers. Then you only use the cable for the front speakers.*

*In a few vehicle models the standard configuration of the connections [4] and [6] in the ISO Block A (see above "Configuration of the ISO Blocks") is interchanged at the factory. If this is the case the station memory can be lost. To correct this the connections 4 (Ignition positive) and 6 (Permanent positive) in the ISO Block A must be swapped. Before installation remove, without fail, the two transport securing screws on the top of the radio housing (marked with a red sticker)! Connect the ISO socket block of the car radio with the two ISO plugs on your vehicle. Feed the microphone unit cable into the mounting duct and connect it to the microphone unit socket.*

*Run the cable in such a way that the microphone unit can later be secured in the vehicle interior. If necessary secure your device against theft with additional measures. Attach the securing screw with the anchoring plate and the securing material to the engine firewall of the vehicle. Carefully push the car radio into the mounting duct until it locks into place. The vehicle specific ISO adapter that you may possibly require can be obtained from a specialist establishment, from a local dealer or from the store's technical department.*

*When using other connection types the warranty becomes void! Observe the cable positioning when pushing the radio in; it could become damaged. The relay then automatically extends the antenna when the radio is switched on. When switched off the antenna retracts. This connection can also be used to control an external amplifier. for exact connection information please consult the amplifier's operating instructions. Never attach the antenna power connection with the antenna's motor power cable; this can cause damage to the radio! Select playback of the audio input by pressing, several times, the MD/LD button until AUX is shown in the display. Make sure that for the station memory the permanent positive is applied to the connection 6 in the ISO block A. Otherwise you will not be able to save any radio stations! After all connections have been made activate the RESET button with a ball point pen or other pointed object. To disassemble the device first remove the bezel frame and then feed the right and left keys into the respective slots on the sides of the device.*



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*The tabs are now bent back and you can pull the device out.*

*Place the face plate with the left side in the frame first. Then firmly press the right side until it locks into place. If the face plate is incorrectly installed it can result in malfunctions when operating the car radio. Pull the battery compartment out of the remote control by first pressing the lateral locking device and then pulling the battery compartment out. Remove the depleted battery and insert a new battery of the type CR2025 (Button cell) into the battery compartment. Make sure that the battery is inserted in accordance with its correct polarity. To remove the face plate first tip it slightly forward and pull the right side away first and then the left side. You can use the remote control for distances of up to approx. When the face plate is not inserted into the frame the theft protection LED on the device blinks. To safeguard the face plate always keep it stored in its case.*

*Most of the functions can be operated by the buttons on the device as well as by the buttons on the remote control. In these instructions the buttons on the device are described. If the buttons on the remote control are meant this will be specifically mentioned. By pressing the DISP button you can switch the notices in the display around in the following manner: Programme name, time of day (will automatically be set with RDS reception), PTY settings (these RDS functions are transmitted by the broadcast institutions in various extents; see also the chapter "Radio functions") and frequencies. 5 seconds after a setting has been made the playback will again be displayed and the setting is saved.*

*To switch off hold down the POWER/DIM button longer. If you do not receive any RDS or PTY information "PS NONE" or "PTY NONE" appears in the display. Each notice only appears for a few seconds. Press the MD/LD button to switch between radio reception (frequency indicator), CD/MP3 operation (CD), card slot (SD/MMC), USB port (USB) and audio input (AUX). Always set the volume to a level that will allow you, at any time, to clearly hear acoustical signals from emergency service vehicles! The operating modes CD, SD/MMC and USB can only be accessed when the corresponding medium is inserted.*

*To reset the car radio to its factory default settings press the RESET button with a pointed object, for example a ball point pen. Reset the car radio: - at initial operation, - after the cable connection, - if not all function buttons are working - when an error message appears in the display. Via the multi controller you can, in addition, administer settings for the switch on volume, time of day settings, traffic radio volume, EON function, recording format and the equalizer. 2 seconds and then press it several times to access the following settings: Turn the multi controller in order to set a volume level, which will apply when the car radio is switched on. With this setting DSP is switched off when the radio frequency is shown again. Your car radio is equipped with an RDS controlled clock.*

*The clock sets itself automatically when the EON function is switched on and also continues to run when the radio is switched off. If you do not receive any RDS signal you can also set the time of day manually. Turn the multi controller to the right to set the hours and to the left to set the minutes. Press briefly the search buttons or to start a search forwards/backwards.*

*The search stops at the next station found. @@@@Two seconds the automatic station search is set again. @@@@In each range you can save six stations. Search for the station that you want to save. @@ three seconds. @@The device switches back to radio playback after a few seconds.*

*@@@@@@For this function the EON function must be switched on. @@@@ five BND/ENT button to show all titles that begin with the sought after symbol. @@@@@@@The second digit of the three digit title input blinks. @@The first digit of the three digit title input blinks.*

*@@@@The device can also play WMA files. @@Turn the multi controller to enter the second letter or a number. Turn the multi controller to enter the third letter or a number. @@Your car radio can handle USB data carriers up to 1 GB. With this the directory structure may contain a maximum of 1024 folders, 4096 files and a directory depth of 8 levels.*

*The operations for playing files on the external data carrier as well as the search function are exactly the same as with MP3-CDs. If the device is in another mode (CD or card reader) you can select the USB port with the MD/LD button. Place the protective cap back on the USB port when no USB device is connected to avoid contamination. In case of doubt please consult a specialist in your area. With your car radio you can record files from the CD player to an external USB data carrier or an SD/MMC card.*

*The notice USB ALL appears (When the recording target is MMC SD/MMC ALL appears). At the beginning of the recording the notice RECORD appears in the display. Your car radio is equipped with a memory card slot for SD and Multimedia cards. When the USB data carrier is full the recording automatically switches to the card reader, so long as a memory card is inserted (see the following chapter). Slide a memory card into the memory card slot with the marking pointing to the right. The operations for playing files, function exactly the same as for MP3-CDs. If the device is in another mode (CD, Radio, AUX or USB) you can select the card reader with the MD/LD button. You can play the data again by switching to the USB or SD/MMC mode with the MD/LD button and then accessing the corresponding title from the data carrier. The recording will be saved to the data carrier with the following notations: Audio CD recordings: MP3-CD recordings: Radio recordings: Track01, Track02 . You can copy individual titles from an MP3-CD to the external USB data carrier or an SD/MMC memory card.*

*During playback of a title from an MP3-CD hold down the SCN/REC button. Press the SCN/REC button several times to select either the copy option COPY USB (copy to a USB data carrier) or COPY MMC (copy to an SD/MMC memory card). During the copy process COPY appears in the display and a percentage indicator from 01 - 100 shows the copying progress. After the notice COPY 100 the copying process is ended and playback of the MP3 title continues. Audio CD and radio recordings are recorded in stereo and with a bitrate of 128 kbps and/or a sampling frequency of 44 kHz. When copying MP3 files the recording format of the copy source will be adopted. To use the microphone unit you need a mobile telephone, which supports Bluetooth data transmissions. With your radio you can also record data from the radio and/or the audio input to a USB memory stick or a memory card. Place a memory medium into the card slot or USB port and with the MD/LD button select the radio mode or operation type AUX. Press the SCN/REC button several times to select either the recording option USB (Recording to a USB memory medium) or MMC (Recording to an SD/MMC memory card).*



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Carry out a search for Bluetooth devices on your mobile telephone. After a successful search the entry CAR--BT appears for the car radio in the display of the mobile telephone. Select this entry for the connection and for the subsequent password request enter the password 0000 for the car radio. You may possibly have to confirm the connection structure once more. After a successful coupling CONNECT briefly appears in the car radio's display and the green LED on the microphone unit lights up.

During the telephone call you will hear the caller via the speaker connected to the car radio. For optimal transmitting of your voice place the microphone unit close to you. Attach the microphone unit, for example, to the dashboard. For this purpose you can use the supplied sticky tape. In this case clean beforehand dust and grease from the surface.

The sticky tape can be used for securing on almost all smooth surfaces. With an incoming call you hear the call signal via your mobile telephone, whilst in the car radio's display is shown the call number. You accept an incoming call by pressing the TALK button on the microphone unit or the ACCEPT button on the remote control and/or on the front panel. You end the telephone call by pressing the TALK button on the microphone unit again or by pressing the END button. Hold down the TALK button on the microphone unit or the ACCEPT button on the remote control and/or on the front panel for approx. 2 seconds. - If no call number was previously selected via the remote control's number buttons REDIAL appears briefly in the display and then the last number dialed from the mobile telephone will be dialed. - If one or more call numbers were already dialed via the remote control's number buttons REDIAL appears in the display. Turn the multi controller or press the VOL-/ + buttons on the remote control to show the last 10 dialed numbers one after the other. Your car radio uses the A2DP profile (Advanced Audio Distribution Profile) and therefore can playback your mobile telephone's audio data.

Select an audio file from your mobile telephone and start the playback. With an incoming call press, for longer than 2 seconds, the TALK button on the microphone unit or press the END button to reject the call. On the mobile telephone it may possibly be necessary to switch playback via the Bluetooth stereo headset. For this read also, without fail, the operating instructions for your mobile telephone. With a few mobile telephones the car radio does not automatically switch to the A2DP mode. In this case you switch to the A2DP mode by pressing the MD/LD button several times until the notice A2DP appears in the display. @@@@ There is a malfunction with the device. Clean the CD or insert a different CD. A CD is already inserted into the car radio. Clean the CD or insert a different CD.

Switch the car radio off for a few hours and then try it again. The radio and/or the automatic station memory is not functioning Station memory is not functioning The connection 6 in the ISO block A (Permanent positive) is not connected correctly. Not all market available devices conform to this standard. It is possible that a device is connected that does not function according to the USB standard. The card reading device does not read the cards The card is possibly defective, dirty and not properly inserted.

Do not dispose of the device in your normal domestic waste. This product is subject to the European directive 2002/96/EG. Dispose of the device through an approved disposal centre or at your community waste facility. observe the currently applicable regulations. In case of doubt, please contact your waste disposal centre.

The mobile telephone does not support Bluetooth transmissions. The mobile telephone is not coupled with the car radio. For this also read, without fail, your mobile telephone's instructions. Used batteries/rechargeable batteries may not be disposed of in household waste. Every consumer is legally obligated to dispose of batteries at a collection site in his community / city district or at a retail store. The purpose of this obligation is to ensure that batteries are disposed of in a non-polluting manner. Only dispose of batteries when they are fully discharged. Clean the housing exclusively with a soft damp cloth and a mild detergent. Ensure that moisture cannot permeate into the device during cleaning! Moisture penetrating into the device creates the risk of electric shock! Besides which, the device could become irreparably damaged! You receive a 3-year warranty for this device as of the purchase date. Should you, in spite of our high quality standards, have grounds for complaint please contact our Service Hotline.

In the event that processing of your complaint is not possible by telephone here you will receive - A processing number (RMA number) as well as - An address, to which you can send your product for warranty processing. in the case of a mail-in shipment please enclose a copy of the purchase receipt (sales slip). The device must be securely packed and the RMA number clearly visible. Products sent in without the RMA number cannot be processed. The warranty provisions cover only material or factory defects. This product is for private use only and is not intended for commercial use. In the event of misuse and improper handling, use of force and interference not carried out by our authorized service branch, the warranty will become void. Your statutory warranty claims are not restricted by this warranty. Fill in this section and submit it with the device! In order to guarantee a cost free repair procedure please get in touch with the service hotline. Make sure you have your sales slip handy.

Niniejsz instrukcj należy zachowa, aby móc take później z niej skorzysta, w przypadku przekazywania urządzenia osobom trzecim należy przekaza take instrukcj! To urządzenie jest przeznaczone do odbioru stacji radiowych FM/AM, a take do odtwarzania dźwięku z płyt CD i plików MP3 zapisanych na płytach CD, plików MP3 z noników danych USB i kart pamięci SD/MMC, a take sygnałów dźwiękowych pochodzących z urządze zewnętrznych. .



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