



# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for SILVERCREST KH 2389 MP3-CAR RADIO - RECORDER. You'll find the answers to all your questions on the SILVERCREST KH 2389 MP3-CAR RADIO - RECORDER in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual SILVERCREST KH 2389 MP3-CAR RADIO - RECORDER**  
**User guide SILVERCREST KH 2389 MP3-CAR RADIO - RECORDER**  
**Operating instructions SILVERCREST KH 2389 MP3-CAR RADIO - RECORDER**  
**Instructions for use SILVERCREST KH 2389 MP3-CAR RADIO - RECORDER**  
**Instruction manual SILVERCREST KH 2389 MP3-CAR RADIO - RECORDER**

Table of content	
<b>Introduction</b>	
For your personal safety	Page 6
Proper Use	Page 6
Features	Page 7
Scope of Delivery /Supplied Accessories	Page 7
Technical Information	Page 7
Audio Storage Media	Page 8
<b>Safety</b>	
Important specific notes on safety	Page 9
<b>Preparation</b>	Page 11
<b>Assembly</b>	
Connection to the car's loudspeaker	Page 11
Connection with car's 12 V DC power supply	Page 12
Connection with CD Changer	Page 12
Connection with a Focal Amplifier	Page 13
Connecting the vehicle's aerial	Page 13
Attaching to the UIV assembly bracket	Page 13
Attaching the control panel	Page 14
<b>Operation</b>	
Turning On	Page 14
Turning off	Page 14
Selection and setting of sound settings	Page 14
Selection and setting of play functions	Page 15
Adjusting volume	Page 15
Setting 3 Band PLL Tuner	Page 16
Auto station search	Page 16
Manual station search	Page 16
Automatic auto station search and memory	Page 16
Playing pre-set radio stations	Page 16
Fade traffic updates into play mode	Page 17
<b>Playing from audio storage media</b>	
CD, CD-R and CD-RW	Page 17
USB Memory Stick/MP3 Player or SD/MMC	Page 18
<b>Save/delete recording for SD or MMC</b>	Page 19
<b>Remote control</b>	Page 20
<b>Troubleshooting</b>	Page 20
<b>Maintenance and Service</b>	Page 21
<b>Disposal</b>	Page 21
<b>Information</b>	
Service	Page 21
Importer	Page 21



[You're reading an excerpt. Click here to read official SILVERCREST KH 2389 MP3-CAR RADIO - RECORDER user guide](http://yourpdfguides.com/dref/3035229)  
<http://yourpdfguides.com/dref/3035229>

**Manual abstract:**

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

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

.....  
.....

.. *Page Audio Storage Media ...*

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

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

..... *Page 6 6 6 7 7 8 Safety Important specific notes on safety ....*

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

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

.....

*Page 9 11 Preparation ....*

.....  
.....

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

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

.....

.. *Page Assembly Connection to the car's loudspeaker ...*

.....  
.....

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

..... *Page Connection with car's 12 V DC power supply ..*

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

.....  
.....  
.....  
*Page Connection with CD Changer .....*

.....  
.....  
.....  
.....  
.....  
.....  
.....  
.....  
*..... Page Connection with a Final Amplifier .....*

.....  
.....  
.....  
.....  
.....  
.....  
.....  
.....  
*..... Page Connecting the vehicle's aerial .....*

.....  
.....  
.....  
.....  
.....  
.....  
.....  
.....  
*..... Page Attaching to the DIN assembly bracket .*

.....  
.....  
.....  
.....  
.....  
.....  
.....  
.....  
*Page Attaching the control panel .....*

.....  
.....  
.....  
.....  
.....  
.....  
.....  
.....  
*Page 11 12 12 13 13 13 14 Operation Turning On .....*

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

.....  
.....  
.... *Page Turning off* .....

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

..... *Page Selection and setting of sound settings* ...

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

..... *Page Selection and setting of play functions* ...

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

... *Page Adjusting volume* ..

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

... *Page Setting 3 Band PLL Tuner* ..

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

.... *Page Auto station search* .....

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

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

*Page Manual station search .....*

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

*.. Page Automatic radio station search and memory .....*

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

*.... Page Playing pre-set radio stations .*

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

*Page Fade traffic updates into play mode .....*

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

*. Page 14 14 14 15 15 16 16 16 16 16 17 Playing from audio storage media CD, CD-R and CD-RW .....*

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

*... Page USB Memory Stick / MP3 Player or SD / MMC .....*

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

.....  
*Page 17 18 19 20 20 21 21 Save/delete recording for SD or MMC.....*

.....

.....

.....

.....

*. Page Remote control .....*

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

*Page Troubleshooting .....*

.....

.....

.....

.....

.....

.....

.....

.....

.....

*..... Page Maintenance and Service ...*

.....

.....

.....

.....

.....

.....

.....

*..... Page Disposal.*

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

*... Page Information Service ..*

.....

.....

.....

.....

..... Page Importer ..

..... Page 21 21 GB 5 KH2389\_Radio\_content\_UK.indd 5 08.09.2005 11:38:58 Uhr Introduction MP3-Car Radio - Recorder KH 2389 í í Introduction For your personal safety Please read the operating instructions carefully; to do so, unfold the pages featuring the illustrations.

Pay precise attention to the notes when taking the device into operation. Should you have any further questions on how to use this car radio recorder, please contact your national service point. Store the operating instructions safely for later reference and hand them to third parties when passing your car radio recorder to a new user. í Proper Use The MP3 car radio - recorder KH 2389 is designed for private use to receive radio stations broadcasting on FM / AM / LW frequencies and to play audio storage media like CD, CD-R, CD-RW, USB stick, MP3 player, SD and MMC. It is suitable to record MP3 or WMA formats on SD or MMC (not included) of the played broadcastings.

The MP3 car radio recorder has a removable control panel and an IR remote control whose power is supplied exclusively with 1 x Lithium battery, type CR2025, 3 V DC. The power for the MP3 car radio - recorder must be supplied exclusively by connecting it to 12 V DC. The device is designed to connect four loudspeakers with impedance of 4 - 8 Ohm / output max. 4 x 45 W, a final amplifier and a CD changer. Any careless use or use that is not in compliance with the intended purpose of the device entails a loss of warranty.

3 CD slot 4 CD eject button 5 IR sensor (remote control) 6 Unlock button 7 Display 8 A/PS "A / PS" button 99 Skip button (backward) bl : Skip button (forward) bm SCN REC · "REC. / SCN" button bn ENT "ENT / BD" button bo "AF" button bp TA "TA" button bq PTY "PTY" button br 6 "6" button bs 5 "5" button bt 4 RDM "4 / RDM" button bu 3 INT "3 / INT" button cl 2 RPT "2 / RPT" button cm 1 PAU "1 / PAU" button cn MD/LD "MD / LD" button co DISP "DISP" button cp "SEL / VOL" dial DIM cq "DIM / POWER" BD AF · Rear of Control Panel (see fig. B) cr Unlock mechanism cs Cable connector Front of MP3 Car Radio Recorder (control panel removed) (see fig. C) ct Front cu SD and MMC plug-in dl USB plug-in dm CD tray dn Attachment point 2 x do Eject mechanism dp Connector socket dq LED (red) dr Reset button Front of MP3 Car Radio Recorder (control panel and ABS plastic frame removed) (see fig. C) í Features Front of Control Panel (Fig. A) 1 Control panel 2 ABS plastic frame 6 GB ds Unlock aperture KH2389\_Radio\_content\_UK.indd 6 08.09.2005 11:38:59 Uhr Introduction Rear of MP3 Car Radio - Recorder (see fig. D) dt Metal casing with vents du ISO plug jack to connect loudspeaker el Plug-in rear right loudspeaker (+) em Plug-in rear right loudspeaker (-) en Plug-in front right loudspeaker (+) eo Plug-in front right loudspeaker (-) ep Plug-in front left loudspeaker (+) eq Plug-in front left loudspeaker (-) er Plug-in rear left loudspeaker (+) es Plug-in rear left loudspeaker (-) et Flat blade fuse socket eu Flat blade fuse 7.

5 A fl ISO plug jack for 12 V DC power supply (incl. connection of powered aerial) hm hn ho hp hq hr hs ht hu il im in io ip VOL MODE MP3 D-UP D-DN LOUD AS/PS 5 6 PTY TA/TP DISP SCAN RDM INT RPT PAU BAND REC 4 3 2 1 ENTER "VOL" button (lower) "MODE / LOUD" button "MP3 AS / PS" button "D-UP / 5" button "D-DN / 6" button "PTY" button "TA / TP" button "DISP" button "SCAN / REC." button "4 / RDM" button "3 / INT" button "2 / RPT" button "1 / PAU" button "BAND / ENTER" button Rear of Remote Control (see fig. G) fm Plug-in for 12 V DC constant current fn Plug-in powered aerial iq Battery compartment fo Plug-in for 12 V DC ignition current ir Battery holder fp Plug-in minus / ground connection vehicle is Unlock button fq DIN 8 pole plug-jack AUX (CD changer connection) fr Fastening screw (incl. M5 nut and plain washer) fs LINE IN R-Cinch plug-jack (red / right) í Scope of Delivery / fit LINE IN L-Cinch plug-jack (white / left) Supplied Accessories fu REAR Cinch R-plug-jack (loudspeaker connection (red / rear right)) · · gl REAR Cinch L-plug-jack (loudspeaker connection (white / rear left)) gm FRONT-Cinch-plug-jack (loudspeaker connection (red / front right)) gn FRONT-Cinch-plug-jack go (loudspeaker connection (white / front left)) Aerial socket · · · · 1 x MP3 car radio - recorder (inclusive control panel) 1 x IR remote control (inclusive 1 x Lithium battery type CR2025, 3 V DC) 1 x storage box 1 x DIN assembly bracket 2 x installation key 1 x operation manual Top of MP3 Car Radio - Recorder (see fig. E) gp Transport safety screw 2 x Front of Remote Control (see fig. F) í Technical Information gq gr gs gt gu hl DIM POWER SEL TUNE/ SEEK VOL 9 : "DIM / POWER" button "SEL" button "TUNE / SEEK" button multi-functional key "VOL" button (upper) Skip button (backward) Skip button (forward) Car Radio - Recorder Nominal voltage: 13.8 V DC (minus pole negative, connected to vehicle's chassis) Power consumption: 10 A Output: max. 4 x 45 W active power factor Distortion: - 40 dB (1%) Amplifier TAD 7386 4 4 band preset EQ GB 7 KH2389\_Radio\_content\_UK.indd 7 08.

09.2005 11:39:00 Uhr Introduction Electronic master level for: Low-frequency and high-frequency sound, loudness, fade-in / fade-out, balance Pre-amplifier In (LINE IN) Output: 2000 mV Impedance: 10 Ohm Pre-amplifier Out (AUX) Output: 2000 mV Impedance: 6 Ohm Sound control Bass frequency: 100 Hz ± 10 dB Mid-frequency: 1 kHz ± 10 dB High frequency: 10 kHz ± 10 dB Connections ISO: 12 V DC ISO: loudspeaker (max.



[You're reading an excerpt. Click here to read official SILVERCREST  
KH 2389 MP3-CAR RADIO - RECORDER user guide](http://yourpdfguides.com/dref/3035229)  
<http://yourpdfguides.com/dref/3035229>



2 x 2 pairs) (4 - 8 Ohm) MP3 player or memory stick with USB connection (USB 1.1 and 2.0) SD or MMC CD changer Final amplifier Display Liquid crystal screen (8-digit alpha-numerical Dot Matrix LCD Display) Background lighting (colour blue, 2 dimming levels) 3 Band PLL Tuner Display: frequency band, radio stations, mono or stereo reception, pre-sets, activated EON, AF, TA / TP and mute function FM band (FM 1, FM 2, FM 3) Frequency band: 87.5 - 108 MHz Channel increment: 50 kHz Intermediate frequency: 10.7 MHz S / N ratio: 5µV Stereo separation: 25 dB Noise cancellation: 50 dB Pre-set stations: 18 MW Band (MW 1, MW 2) Frequency band: 530-1600 KHz Interim frequency: 450 KHz Available sensitivity: 32 dB µV Pre-set stations: 12 LW Band (LW 1) Frequency band: 144-290 KHz Interim frequency: 450 KHz Available sensitivity: 32 dB µV Pre-set stations: 6 i Audio Storage Media Play Data formats: MP3 with ID3, WMA and WAV compatible Media: CD, CD-R, CD-RW, SD, MMC, USB 1.1 and 2.0 (stick or plug-in connection) Noise cancellation: > 60 dB Channel separation: > 50 dB Frequency range: 20 Hz-20 kHz Display: Directory, file, track, album, artist, duration Search function: File, track and starting letter are displayed Display: Directory, file, track, album, artist, duration Recording Data formats: MP3 or WMA Media: SD or MMC Sound source: Tuner, CD, CD-R, CD-RW Display: Directory, file, track, album, artist, duration IR remote control Nominal voltage: 3 V DC Power supply: approx. 30 mA 1 x Lithium battery type CR2025, 3 V DC Current consumption: approx.

30 mA Wave range: near-infrared 0.7 - 1.4 µm Dimensions: 85 x 6 x 52 mm (L x H x W) 8 GB KH2389\_Radio\_content\_UK.indd 8 08.09.2005 11:39:01 Uhr Safety i Safety · Important specific notes on safety The following notes are for your safety and satisfaction in operating the device. Please observe that non-compliance with these safety notes may lead to substantial risks caused by accident. Explanation of the icons and terminology used. Danger! Avoid risk to life! Caution! Avoid risk of injury and damage to property! Tip! What to do! Danger! Do not allow small children unsupervised near the packaging material! Risk of suffocation! Do not allow infants and children unsupervised into the vicinity of the device! Protect yourself against an electric shock! Avoid any short circuits during connections: - with the vehicle's 12 V DC power supply - with the max. 2 pairs of loudspeakers with the impedance 4 - 8 Ohm - with a CD changer - with a terminal amplifier Before connecting to the 12 V DC power supply of a car, obtain information on how to maintain electrical safety based on the vehicle's operation manual! Ensure that when connecting to a vehicle's 12 V DC power supply, there is no voltage in the vehicle's connecting cables.

Equip the connecting cords with fuse holders (2 x 8 A)! When installing into a car, ensure that the vehicle is out of operation and in a secure standstill position! Turn off the ignition and bring tisk! Ensure that the playing of audio storage media is not interrupted by condensation! Remove the CD, CD-R, CD-RW in the case of high humidity and low ambience temperatures from the device. Use audio storage media only with completely dry surfaces. Store audio storage media outside of the device in an appropriate protective cover. Obtain an overview of the most important specific terminology: Receiver: Electronic receiver for radio broadcastings and sound data of storage media and simultaneously pre-amplifier. Tuner: Receives and issues radio signals. GB . . . . . PLL (Phase-locked-loop): Electronic switching which enables precision reception of radio frequencies. FM (Ultra-short wave): Band receiver for radio broadcasting (Frequency range: 87.5 - 108 MHz). MW (Medium wave): Band receiver for radio broadcasting (Frequency range: 530 - 1600 KHz). LW (Long wave): Band receiver for radio broadcasting (Frequency range: 144 - 290 KHz).

CD / CD-R / CD-RW (Compact Disc): Storage medium for sound and image data (disk ø approx. 120 mm). USB (Universal Serial Bus): Universal interface for data transmission. SD (Secure Digital Card): Storage medium for sound and image data (rectangular approx. 24 x 1 x 32 mm).

MMC (Multimedia Card): Storage medium for sound and image data (rectangular approx. 24 x 1 x 32 mm). MP3 (Moving Picture Experts Group Layer 3): Condensed data format. ID3: Additional information which provides details on track and artist of audio files (e.g.

MP3). WMA (Windows Media Audio): Condensed data format. WAV: Data format serves the purpose of digitally storing audio data. LINE OUT: Connection to send out audio data from a HiFi device. Cinch: Standardised plug connector to transfer electrical signals. RDS (Radio Data System): Encrypted additional information broadcast by radio stations in addition to conventional music and language. AF (Alternative frequency): Function to automatically receive the optimum frequency of the programme tuned into. TA / TP (Traffic Announcement/Traffic Program): Function to receive traffic updates. EON (Enhanced Other Networks): If TA / TP function is activated, while listening to a broadcasting of a radio station the programme switches automatically as soon as traffic updates are broadcast. Traffic updates are then broadcast at a pre-set volume.

PTY (Program Type): Function to receive special 10 KH2389\_Radio\_content\_UK.indd 10 08.09.2005 11:39:02 Uhr Safety / Preparation / Assembly program (e.g. rock music). HiFi (High Fidelity): Quality standard for audio replay devices. DIN 8 pole plug (adapter to connect electronic HiFi device in accordance with DIN standard (e.g. CD changer connection to a MP3 car radio recorder).

ISO plug: Adapter to connect electronic HiFi devices in accordance with International Organization for Standardization. . . . Avoid touching the display window 7. Press the unlock button 6 and remove the control panel 1 from the MP3 car radio - recorder. Store the control panel 1 in the storage box. i Installation of the DIN assembly bracket into the car's instrument panel Completely unscrew the safety transport screws g from the metal casing d (see Fig. E) and carefully remove the ABS plastic frame 2 from the front of the device ct. Slide both installation keys between the metal casing d and the pre-assembled DIN assembly bracket until they distinctly catch. Ensure that the convex side points to the outside respectively. Store the installation keys in a safe place for later use. Completely attach the ABS plastic bracket 2 to the front of the device ct.

Remove the DIN assembly bracket and place it flush with the DIN assembly cut-out of the car's instrument panel. Secure the DIN assembly bracket against pulling out. Bend approx. ten tin dog points respectively to the top and bottom of the DIN assembly bracket from the inside out.



[You're reading an excerpt. Click here to read official SILVERCREST KH 2389 MP3-CAR RADIO - RECORDER user guide](http://yourpdfguides.com/dref/3035229)  
<http://yourpdfguides.com/dref/3035229>



Carefully press the rear right edge of the control panel 1 against the eject mechanism doof the device's front until it distinctly snaps on. Selection and setting of sound settings Your settings are stored automatically VOL: Volume of loudspeakers · Press the SEL / VOL dial cpuntil the display reads [VOL]. · Set the desired volume of the loudspeakers by turning the SEL / VOL dial cp. BAS: Bass · Press the SEL / VOL dial cpuntil the display reads [BAS]. · Set the desired bass level by turning the SEL / VOL dial cp. · i · Operation Turning On Press and hold the two seconds. DIM button cqfor TRE: Treble · Press the SEL / VOL dial cpuntil the display reads [TRE]. · Set the desired treble level by turning the SEL / VOL dial cp.

BAL: Balance (loudspeaker ratio between left and right) · Press the SEL / VOL dial cpuntil the display reads [BAL]. · Set the desired balance level by turning the SEL / VOL dial cp. FAD: Fade in and fade out (loudspeaker ratio of front and rear loudspeakers) · Press the SEL / VOL dial cpuntil the display reads [FAD]. · Set the desired fading level by turning the SEL / VOL dial cp. The device is supplied with the following factory settings · The display window 7reads [WELCOME]. · The background is lit blue (to be adjusted in 2 levels). DIM button cqand adjust the · Tip the dimming level. · The tuner is activated and the display window 7reads FM 1, 87.50 (broadcasting frequency), [EON] flashes, [AF] flashes as does the volume level. · The loudspeakers play the tuner reception.

· Set the desired volume by turning the SEL / VOL dial cp. 14 GB KH2389\_Radio\_content\_UK.indd 14 08.09.2005 11:39:04 Uhr Operation i Selection and setting of play functions · Your settings are stored automatically · Press and hold the SEL / VOL dial cpfor two seconds INVOL: Volume when switching on. · Set the desired volume of the MP3 car radiorecording by turning the SEL / VOL dial cpwhen switching on the radio. · Press the SEL / VOL dial cpagain to select the function ADJ: Time display. · Set the desired hour setting by turning the SEL / VOL dial cpclockwise. · Set the desired minute setting by turning the SEL / VOL dial cpcounter clockwise · Press the SEL / VOL dial cp again to select the function TAVOL: Tuner volume for traffic update. · Set the desired volume for the traffic update broadcast from the tuner with the SEL / VOL dial cp.

Please be sure to be able to hear this important traffic information at a sufficient volume. · Press the SEL / VOL dial cpagain to select the function EON: (ON / OFF): EON function on or off. · Turn the SEL / VOL dial cp until the display reads [EON ON]; the EON function is now activated. · Turn the SEL / VOL dial cpuntil the display reads [EON OFF]; the EON function is now deactivated. · Press the SEL / VOL dial cp again to select the function REC: (MP3 / WMA): Select condensed data format when recording on SD or MMC. · Turn the SEL / VOL dial cpuntil the display reads [REC MP3]; recording on SD or MMC is then in MP3 data format. · Turn the SEL / VOL dial cpuntil the display reads [REC WM]; recording on SD or MMC is then in WMA data format. · Press the SEL / VOL dial cpagain to select the function DSP: (NONE / CLAS / ROCK / POP / FLAT): Select sound settings for various types of music and language with pre-set treble and bass levels. · · · · Turn the SEL / VOL dial cpuntil the display reads [NONE]; your sound setting for [BAS] and [TRE] is now activated. Turn the SEL / VOL dial cpuntil the display reads [CLAS EQ]; the sound settings for classical music are now activated.

Turn the SEL / VOL dial cpuntil the display reads [ROCK EQ]; the sound settings for rock music are now activated. Turn the SEL / VOL dial cpuntil the display reads [POP EQ]; the sound settings for pop music are now activated. Turn the SEL / VOL dial cpuntil the display reads [FLAT EQ]; the sound settings for spoken language are now activated. i · Adjusting volume Increase the volume by turning the SEL / VOL dial cp clockwise. Reduce the volume by turning the SEL / VOL dial cpcounter clockwise. Mute Function The Mute function mutes the loudspeakers. · Tip on the DISP button co. Playing is muted and the display reads [MUTE]. · Tip on the DISP button co again. Playing resumes at the volume levels set before activating the MUTE function and [MUTE] disappears from the display.

Loudness Function The Loudness function enables to step up the bass level in the sound setting. · Press and hold the · MD/LD button cnfor approx. two seconds. The Loudness function is activated, the display reads [LOUD ON] and then [LOUD]. · Press and hold the · MD/LD button cnagain for approx. two seconds. The Loudness function is deactivated and the display reads [LOUD OFF] and [LOUD] disappears. GB 15 KH2389\_Radio\_content\_UK.indd 15 08.09.

2005 11:39:04 Uhr Operation i Setting 3 Band PLL Tuner 3 INT 4 RDM 5 6 There are 3 x FM frequencies (FM1, FM2 and FM3), 2 x medium wave frequencies (MW1 and MW2) and 1 x long wave frequency band for selection. Every frequency band has six pre-settings for storing radio stations. · Press the BD ENT button bnand select the frequency band that you wish to receive. The display reads the frequency band, e.g. [FM2], the frequency, e.g. [99.20] of a broadcasting station received or the programme ID during stereo reception and [TP] for traffic updates. button bu button bt button bs button br i Automatic radio station search and memory i · Auto station search Start the station search on lower frequencies by briefly touching the 9 button 9.

The tuner tunes automatically into the next broadcasting station that can be received and indicates the station in the display. Start the station search on higher frequencies by briefly touching the : button bl. The tuner tunes automatically into the next broadcasting station that can be received and indicates the station in the display. · This function automatically searches for six radio stations with sufficient intensity within the selected frequency band. · Press the A/PS button 8to start the function. The automatic radio search stops for 5 seconds as soon as a radio station is tuned into. The display flashes the details of the radio station tuned into and reads the pre-set number, e.g. [4]. The MP3 car radio - recorder stores the radio station on pre-setting 4.

You can determine the pre-set station of the radio station tuned into. · Press during the five seconds of the details flashing on the display the button for the desired pre-set number: 1 PAU 2 RPT 3 INT i · Manual station search Press and hold the 9 button 9 to search manually for a radio station on lower frequencies.



[You're reading an excerpt. Click here to read official SILVERCREST KH 2389 MP3-CAR RADIO - RECORDER user guide](http://yourpdfguides.com/dref/3035229)  
<http://yourpdfguides.com/dref/3035229>

The display reads [MANUAL]. Press and hold the 9 button 9 again until the desired radio station is tuned into. Press and hold the : bl to manually search for a broadcasting station at a higher frequency.

The display reads [MANUAL]. Press and hold the : bl again until the desired radio station is tuned into. Determine the pre-set number of the radio station tuned into. Press for approx. two seconds the button for the desired pre-set number: 4 RDM 5 6 button cm button cl button bu button bt button bs button br · · · Playing pre-set stations Press the button of the desired pre-set radio station: 1 PAU 2 RPT 3 INT 4 RDM 5 6 · · button cm button cl button bu button bt button bs button br 1 PAU 2 RPT 16 GB button cm button cl KH2389\_Radio\_content\_UK.

indd 16 08.09.2005 11:39:05 Uhr Operation / Playing from audio storage media í · · Fade traffic updates into play mode Activate the EON function. Press the TA button bponce for traffic updates to interrupt play mode. The display reads [TA] if the radio station tuned into broadcasts traffic updates. The display flashes [TA] if the radio station tuned into does not broadcast traffic updates. The tuner tunes automatically during a radio broadcasting for the duration of a broadcast traffic update into a radio station that broadcasts traffic updates. · Press the TA the function. button bpagain to deactivate AF function (alternative frequencies) This function enables the tuner to permanently optimise the reception of a radio station tuned into. · Tip on the AF button bo; the display reads [AF].

The tuner searches for and receives the optimally receivable frequency on which the radio station tuned into is played. · Press the AF button bo and the display reads [REG ON]. The tuner searches within the surrounding region for identical radio stations of the broadcasting service. PTY Function Select this function to receive radio stations with special programmes. · Press the PTY button bq; the display reads [PTY]. · Press the PTY button bqagain for the display to show one of the descriptions: [TRAVEL] [LEISURE] [JAZZ] [COUNTRY] [NATION M] [OLDIES] [FOLK M] [DOCUMENT] [TEST] [ALARM] [NEWS] [AFFAIRS] [INFO] [SPORT] [EDUCAT] [DRAMA] [CULTURE] [SCIENCE] [VARIED] [POP M] [ROCK M] [EASY M] [LIGHT M] [CLASSICS] [OTHER M] [WEATHER] [FINANCE] [CHILDREN] [SOCIAL] [RELIGION] [PHONE IN.] · Immediately after turn the SEL / VOL dial cpand select further types of programme. í í Playing from audio storage media CD, CD-R and CD-RW Tip! The audio data of a CD-R, CD-RW can only be played if their burning process was fully completed. Use the highly sensitive CD-R, CD-RW in accordance with their operating instructions! Avoid interruptions while playing audio storage media! Clean the CD, CD-R and CD-RW before use with a dry anti-static cloth, wiping from the centre toward the edge of the disk! Ensure that the playing of audio storage media is not interrupted by condensation! Remove the CD, CD-R, CD-RW in the case of high humidity and low ambience temperatures from the device. Use audio storage media only with completely dry surfaces.

Store audio storage media outside of the device GB 17 · · · (general information) (breaking news) · KH2389\_Radio\_content\_UK.indd 17 08.09.2005 11:39:05 Uhr Playing from audio storage media in an appropriate protective cover. Inserting the CD · Carefully slide the CD or CD-R or CD-RW through the CD slot 3 into the CD compartment dm.

· Ensure that the side carrying audio data is facing downward. Playing starts automatically and the display 7 reads the details about: track, play time, storage frequency, number and status of pre-sets. Selecting a track Determine the playing sequence. · Press the 9 button 9 until the desired track is played which is before the currently playing track. · Press the : bl until the desired track is played which follows the currently playing track. Pause · Press the 1 PAU button cmto interrupt playing. · Press the 1 PAU button cmagain to resume playing mode. Repeat · Press the 2 RPT button cland the currently playing track will repeat constantly. The display 7 reads [RPT ONE]. The current track will be played repeatedly. · Press the 2 RPT button clagain. The display 7 reads [RPT DIR] (for MP3 files only). The current file will be played repeatedly. · Press the 2 RPT button clagain. The display 7 reads [RPT ALL].

All tracks are played repeatedly (RPT disappears from the display 7). Interval · Press the 3 INT button buto play the first seconds of all tracks. · Press the 3 INT button buagain to resume regular playing mode. · Press the 4 RDM button btagain to resume regular playing mode. Remove · Press the CD eject button 4 and the CD, or CD-R, or CD-RW is pushed out of the CD tray dm through the CD slot 3. Remove the CD, CD-R, or CD-RW. í USB Memory Stick / MP3 Player or SD / MMC Caution! Optimum data transfer at the USB plug-in dl can only be guaranteed with a USB memory stick. Because of the many USB memory sticks that are available, compatibility with all current and future USB products can not be vouched for. Tip! Use the highly sensitive USB Memory Stick / MP3 Player, SD / MMC in accordance with their operation instructions! · · Inserting Insert the USB plug of the USB audio storage medium (MP3 player or USB Memory Stick) (with data in MP3 or WMA format) completely into the USB plug-in connection dl. or · Insert the SD / MMC (with data in MP3 or WMA format) completely into the SD and MMC plugin connection cu.

· Ensure that the flat corner points down and the contact surface to the left. Play mode Playing starts automatically and the display reads the following details: track, play time, storage frequency, number and status of pre-sets. Selecting a track · Press the A/PS button 8. On the display 7 the third pre-set position flashes [OO1]. · Turn the SEL/VOL dial cp, select the third pre- Random playing · Press the 4 RDM button bto activate random playing of all tracks. 18 GB KH2389\_Radio\_content\_UK.indd 18 08.09.2005 11:39:06 Uhr Playing from audio storage media / Save/delete recording for SD or MMC set position of the desired track and press the SEL/VOL dial cp. On the display 7 the second pre-set position flashes.

Turn the SEL/VOL dial cp, select the second pre-set position of the desired track and press the SEL/VOL dial cp. On the display 7 the first pre-set position flashes. Press the BD ENT button b and the desired tracks will be played. playing track is constantly played. The display 7 reads [RPT ONE]. This is followed by the repeated play of the current track. Press the 2 RPT button cl again. The display 7 reads [RPT DIR]. This is followed by the repeated play of the current folder.



[You're reading an excerpt. Click here to read official SILVERCREST KH 2389 MP3-CAR RADIO - RECORDER user guide](http://yourpdfguides.com/dref/3035229)  
<http://yourpdfguides.com/dref/3035229>

Press the 2 RPT button clagain.

The display 7reads [RPT ALL]. This is followed by the repeated play of all tracks. . . . Selecting files · Press the A/PS button 8 twice. On the display 7the first position of the file entry [A\*\*] flashes. · Turn the SEL/VOL dial cp, select the first position of the file (number/letter) of the desired track and press the SEL/VOL dial cp. On the display 7 the second position of the file flashes. · Turn the SEL/VOL dial cp, select the second position of the file of the desired track and press the SEL/VOL dial cp. On the display 7 the third position of the file flashes. · Press the BD ENT button bn once to display the file details (e.g. [VAN]). · Turn the SEL/VOL dial cpand select the desired track. · Press the BD ENT button bnonce; this is followed by the playing of the desired file. Selecting tracks · Press the 9 Skip button 9until the desired track is played which is before the currently playing track. · Press the : Skip bluntil the desired track is played which follows the currently playing track.

Pause · Press the 1 PAU button cinto temporarily interrupt playing. · Press the 1 PAU button cmagain to resume play mode. Repeat · Press the Interval · Press the 3 INT button buto play the first seconds of all tracks. · Press the 3 INT button buagain to resume regular play mode. Random play · Press the 4 RDM button btto play the tracks at random.

· Press the 4 RDM button btagain to resume regular play mode. Disconnect · Disconnect the USB plug of the USB audio storage medium fully from the USB plug-in connection dl. or · Disconnect the SD/MMC fully from the SD and MMC plug-in connection cu. í Save/delete recording for SD or MMC Recordings from the tuner can either be stored on an SD or MMC. The recordings are performed consecutively and end automatically once the memory of the SD or MMC is completely exhausted. · Insert an SD or MMC in the SD and MMC plugin connection cuas described above. · Use the · MD/LD button cnto select the desired play mode. 2 RPT button cland the currently GB 19 KH2389\_Radio\_content\_UK.indd 19 08.09.

2005 11:39:06 Uhr Save/delete recording for SD or MMC / Remote control / Troubleshooting Start recording · Press and hold the SCN REC· button bmfor two seconds. The display 7reads: [RPT MMC]. · Press and hold within five seconds the [ENT BD] button bnfor two seconds. The display 7reads: [RECORD], followed by [R] (flashing), the pre-set number (e.g. [01]) and the duration of the recording (e.g. [19.58]). End recording · Press the BD · iq(see Fig. G). @@@@ · Press and hold the SCN REC· button bmfor two seconds. The display 7 reads: [DELETE]. · Press the BD ENT button bn. The current track is automatically deleted.

@@The connections for the 12 V DC power supply are faulty. Have the errors remedied. Then press the RESET button drwith the tip of a biro. The flat blade fuse 7.5 A euin the flat fuse jack etis defective.

Replace the used flat blade fuse against a new flat blade fuse 7.5 A. Then press the RESET button drwith the tip of a biro. @@Replace the used fuse against a new flat blade fuse 7.5 A. Then press the RESET button drwith the tip of a biro. or The device is defective. Contact your national service point. The device can not be operated The control panel 1is incorrecly connected. Ensure the fault-free connection of the control panel 1.

or The battery of the remote control is exhausted. Replace the used battery against a new Lithium battery type CR2025, 3 V DC. or The IR sensor 5of the control panel 1and/ or the remote control may be dirty. í Remote control The car radio recorder can also be operated using the remote control Familiarise yourself on how to use the buttons of the same function on the remote control (see fig. F). Ensure that the front edge of the remote control is directed toward the IR sensor 5of the control panel 1 · Please observe that the AF function can only be performed with the AF button bodirectly on the control panel 1. · Also observe the changed procedure on how to: Set the volume · Increase the volume by pressing the VOL button gt. · Reduce the volume by pressing the VOL button hm. Insert the battery · Activate the unlock button isand pull the battery holder irfrom the battery compartment 20 GB KH2389\_Radio\_content\_UK.indd 20 08.

09.2005 11:39:07 Uhr Troubleshooting / Maintenance and Service / Disposal / Information Poss. clean the IR sensor 5of the control panel 1or the remote control. the following symbol, which indicates their prohibition of being disposed of with regular household waste. The designations for the decisive heavy metal are: Cd = Cadmium, Hg = quicksilver, Pb = lead Please take used batteries to a disposal facility of your town or municipality or return to the dealer.

In doing so you meet a statutory obligation and contribute substantially to the protection of our environment. í · Maintenance and Service Switch off the device. The device is maintenance free. Clean plastic surfaces of the device and of the remote control with a dry cloth. Do not use solvents or other aggressive cleaning agents Changing the battery of the remote control · Activate the unlock button isand pull the battery holder irfrom the battery compartment iq(see Fig.

G). · @@Then slide the battery holder irinto the battery compartment iquntil it distinctly catches. í í Information Service Your national service point is listed in your warranty documents. í Disposal The packaging material comprises 100% environmentally friendly materials which can be disposed of at local recycling points. Do not dispose of electronic appliances in household waste! í Importer Kompernaß GmbH Burgstr. 21 D-44867 Bochum Germany In accordance with the European Directive 2002/96/EG on Waste Electrical and Electronic Equipment and its implementation into national law, waste electrical appliances must be separately collected and recycled in an environmentally friendly manner. Information on disposal options for waste electrical equipment can be obtained from your local or municipal administration. You as the end consumer are statutorily obliged (battery code) to return all used batteries. Batteries containing hazardous materials are marked with Subject to technical changes due to further development. GB 21 KH2389\_Radio\_content\_UK.

indd 21 08.09.2005 11:39:07 Uhr Garantiekarte Complete this in full and include with the device! Warranty MP3 car radio - recorder KH 2389 To warrant a free repair please contact the service hotline. Hold you purchase receipt ready. Kompernass Service United Kingdom 08707/876177 Kompernass Service Ireland 087-99 62 077 Please write return address in capital letters: www.



[You're reading an excerpt. Click here to read official SILVERCREST KH 2389 MP3-CAR RADIO - RECORDER user guide](http://yourpdfguides.com/dref/3035229)  
<http://yourpdfguides.com/dref/3035229>



[You're reading an excerpt. Click here to read official SILVERCREST  
KH 2389 MP3-CAR RADIO - RECORDER user guide  
http://yourpdfguides.com/dref/3035229](http://yourpdfguides.com/dref/3035229)