




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
You can read the recommendations in the user guide, the technical guide or the installation guide for SILVERCREST 10 IN 1 UNIVERSAL REMOTE CONTROL. You'll find the answers to all your questions on the SILVERCREST 10 IN 1 UNIVERSAL REMOTE CONTROL in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual SILVERCREST 10 IN 1 UNIVERSAL REMOTE CONTROL**  
**User guide SILVERCREST 10 IN 1 UNIVERSAL REMOTE CONTROL**  
**Operating instructions SILVERCREST 10 IN 1 UNIVERSAL REMOTE CONTROL**  
**Instructions for use SILVERCREST 10 IN 1 UNIVERSAL REMOTE CONTROL**  
**Instruction manual SILVERCREST 10 IN 1 UNIVERSAL REMOTE CONTROL**



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
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06/2009 - Ident.No: 062009-3 A

**3A** 

**UNIVERSAL REMOTE CONTROL**  
Operation and Safety Notes

**YLEISKAUKOSÄÄDIN**  
Käyttö- ja turvaohjeet

**UNIVERSALFJÄRRKONTROLL**  
Bruksanvisning och säkerhetsanvisningar

**3A** 



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**Manual abstract:**

*This instruction manual is a component of the product. Always store the instruction manual near the remote control. Instruction manual layout This instruction manual is written in such a way that certain layout elements correspond to certain kinds of information. This makes it easier to distinguish between normal text, · lists and actions. · All buttons are shown in the instruction manual with the corresponding button number and sometimes with a picture of the button e.g. EXIT button (16) . · The navigation buttons (13) using the symbols and will be shown . · Using the buttons you can go one step forward or backwards in the menus. · Information that appears on the screen will be shown either as a picture of the display e. g. Or as text with a grey background e.g. CODE SETUP. · Where you see the will be given.*

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..... 70 5 Safety instructions Read the safety instructions carefully before you use the remote control.

Take note of all warnings in the manual. Intended use The remote control is for the indoor use and set up of consumer electronic devices. It is intended exclusively for this use and may only be used for this purpose. It may only be used as described in this instruction manual. Any other usage not as intended can lead to damage to the remote control or to devices.

Important safety instructions Avoiding suffocation · Never allow children to play with the plastic bag or other packaging. · Keep the plastic bag or other packaging away from children. 6 Avoiding injury · There is a Class 1 laser in the infra red diode of the remote control. · The device is fitted with a safety system that prevents dangerous laser streams from leaving the device during normal use. To avoid damaging your eyes, never manipulate or damage the device's safety system.

Avoiding damage · Never sit on the remote control and do not place any heavy objects on it. · Clean the remote control regularly. · Do not use any harsh products when cleaning the remote control · Always use qualified professionals to repair and service the remote control. · Do not expose the remote control to dust, strong sunlight, moisture, high temperatures or strong vibrations. 7 Safe use of batteries · Keep batteries away from children. If a battery is swallowed,

seek immediate medical attention. · When inserting the batteries check that the contacts in the device and the batteries are not dirty. Clean them if necessary. · Always use new batteries. Do not use old and new batteries together.

· Do not mix different types of batteries. · Check the batteries are inserted with the correct polarity (+/-). · WARNING! If the batteries are not changed correctly they could explode. Only replace batteries with the same or equivalent type. · Never attempt to recharge batteries as they could explode! · Store batteries in a cool, dry place. Direct, intense heat can damage the batteries. Never put the remote control on a powerful heat source. · Never short circuit the batteries. · Never throw the batteries into fire. · If the remote control is not going to be used for a long period of time, remove the batteries. · Take leaking batteries out of the remote control straight away. There is a danger of corrosion due to battery acid. · Clean the contacts with a clean dry cloth before you insert new batteries. 8 Safety warnings In this instruction manual there are the following categories of safety warnings: Danger! Instructions with the word DANGER warn about possible bodily injury. Warning! Instructions with the word WARNING warn about possible damage to property or the environment.

Useful advice about using the remote control 9 Items supplied After purchase ensure you have the following: No. 1 No. 2 Universal Remote Control LR 03/AAA/1.5V Batteries (May differ from shown) No. 1 2 Quantity 1 1 pair 1 1 1 Explanation Universal Remote Control LR 03/AAA/1.5V Batteries Base (not shown) Instruction manual (not shown) Code List with device codes (not shown) 10 Description This remote control has 10 device buttons (source buttons) and can therefore replace up to ten normal remote controls ("10 in 1 function"). These could be remote controls for practically any type of consumer electronic device. The description on source button (2) (TV, VCR, CBL, ASAT, DSAT, DVD, AUX1, CD, AMP, AUX2) are for convenience only. button you can use all the With the exception of the buttons with each device in "Flex-Mode". Further instructions about "Flex-Mode" can be found on page 21 in the Code Functions chapter. 11 Inserting the batteries Reverse of the remote control: 2 LR03/AAA/1.5V batteries are required (included). To remove the battery compartment cover press the lock. Lift and remove the battery compartment cover. Insert both batteries into the compartment, paying close attention to the polarity +/-.

Replace the cover. Settings after changing the batteries When the batteries are correctly inserted the display is switched on. It will show the active ed on. It will show the active mode ("TV"), the day of the week and the time. TV Mode When selecting the button there is no option to select the type of device because the source button (2) can only be programmed with TV codes.



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18 Menu Navigation To open the setup menu hold down the setup button (17) until the display shows and the word "SET" appears, press the setup button (17) again to call up further menus: CODE SETUP > SYSTEM SETUP > TIMER SETUP > LEARN SETUP > MACRO SETUP > EXIT SETUP To open a menu, press OK (12) . To select between the sub menus, press the navigation buttons and . 1 CODE SETUP - to programme device codes by inputting a code or by using the search function. 2 SYSTEM SETUP - for time / date and altering volume etc. 3 TIMER SETUP to program timers 4 5 6 LEARN SETUP to learn functions MACRO SETUP to program macros EXIT SETUP to exit the setup menu 19 Cancelling an action If you wish to cancel an action, wait about 25 seconds (the time is dependant on where the action was stopped) until the setup menu closes itself automatically and appears on the display.

Whilst the remote control is carrying out a function will be shown on the display. 20 Code Functions Code Setup Options: There are four ways to program the device codes in the CODE SETUP menu. (Code Setup Menu Structure) Choosing device codes via the display Turn the device on. Hold down the setup (17) button seconds until Press OK (12) . is shown.

for about 3 appears on the display. Press OK (12) . will be shown on the display. Press the appropriate source button (2) (TV, VCR, CBL, ASAT, DSAT, DVD, AUX1, CD, AMP, AUX2). The display will then show .

21 Select the type of device that will be programmed onto this source button using the navigation buttons (13) (Flex Mode). (When selecting the button there is no option to select the type of device because the source button (2) can only be programmed with TV codes.) Press OK (12) . will be shown. The codes of the device group will appear in order of manufacturer name (compare with the enclosed code list). The first alphabetical entry will be shown with the . first code e.g. Select the manufacturer of your device using the navigation keys (13) . The first code of this manufacturer will be shown.

Select the device code of your manufacturer using the navigation keys (13) . Test the remote control in conjunction with your device. Use (according to your device type) the POWER (19), VOL (7), CH (11), AV (4), mute (6), Video text (10), the six playback (9) and the number buttons (3) 0 and 1. If the device is not activated as desired, select another code. If the device is activated accordingly, then you have found a suitable code. Press OK (12) to save the code. 22 The following will again appear on the display: followed by the confirmation message . The remote control will then revert back to normal use. Entering a device code from the code list The codes for the corresponding devices are stated on the code list included with this instruction manual. Turn the device on.

Hold down the setup (17) button seconds until Press OK (12) display. Select the buttons (13) . . is shown. will then appear on the menu using the navigation for about 3 Press OK (12) .

The display will show . Press the appropriate source button (2) (TV, VCR, CBL, ASAT, DSAT, DVD, AUX1, CD, AMP, AUX2). The description of the source button will be shown on the display along with the current code. 23 Select the desired code from the code list using the number buttons 0-9 (3). After inputting the fourth number the confirmation message will be shown.

The remote control will then revert back to normal use. If the code is incorrect, the corresponding error message will be shown on the display. The remote control will then revert back to normal use. Manual code search Using the manual search you can find all codes for a device, even those that are not included in the code list. Turn the device on. Hold down the setup (17) button seconds until Press OK (12) display. Select the buttons (13) . . is shown. will then appear on the menu using the navigation for about 3 24 Press OK (12) .

The display will show . Press the desired source button (2) (TV, VCR, CBL, ASAT, DSAT, DVD, AUX1, CD, AMP, AUX2). The . display will show Select the device type that is to be programmed to this . source button using the navigation buttons (13) (When selecting the button there is no option to select the type of device because the source button can only be programmed with TV codes.) Press OK (12) . The display will show . Carry out a functional test by pressing the CH+ (11) or the PLAY (9) button (only for video recorders) several times (up to 350 times) until the device changes the channel or otherwise responds accordingly. The code search begins with the current saved code. @@If you miss the code, you can go backwards step by step using the CH- (11) button.

When the device reacts to buttons being pressed, press OK (12) to save the code. The confirmation message will be shown. The remote control will revert back to normal use. 25 If all the codes for the chosen type of device have been run through, the message display. will appear on the Code search by manufacturer name This function offers you the option to find the corresponding code for your device faster using the manufacturer's name (selection limited to the manufacturers listed).

Turn the device on. Hold down the setup (17) seconds until Press OK (12) display. Select the buttons (13) Press OK (12) the display. . . will then be shown on . button for about 3 is shown. will then appear on the menu using the navigation Press the desired source button (2) (TV, VCR, CBL, ASAT, DSAT, DVD, AUX1, CD, AMP, AUX2). The display will show . Select the device type that is to be programmed to this source button using the navigation buttons (13) . 26 (When selecting the button there is no option to select the type of device because the source button can only be programmed with TV codes.) Press OK (12) . The display will show the question . Press the corresponding number button 1-6 (3) of the desired manufacturer according to the following list (selection limited to the listed manufacturers): 1. Philips 2.

Sony 3. Thomson 4. Saba 5. Grundig 6. @@@@The confirmation message will be shown. @@and hold down. @@There are several ways of controlling combi devices. Combi devices with two device codes Certain combi devices (e.g. @@@@Operate the combi device like two separate devices. @@@@Example: The device is a combined DVD recorder / Video recorder. The device code is stored under the source button. @@@@@@Operate one part of the device with one of the two source buttons. @@Image transmission devices that connect to a TV (e.g. DVD, VCR, SAT, CBL) often do not have their own volume control. @@@@The device must obviously have a volume control function. @@Press the setup button (17) once more to bring up . . The display will show .

Press OK (12) Press OK (12) again. The menu will appear. @@Press OK (12) again. The question will appear on the display. @@@@The "Punch Through" function for this device will be disabled. The universal function cannot be turned off in mode.



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If you have chosen another mode for the VOL/MUTE function, as described in the previous chapter, you cannot turn the universal function off for this mode. @ Press the setup button (17) once more to bring up . . The display will show .

Press OK (12) 33 Press OK (12) shown. again. The menu will be Choose the menu using the navigation . This menu allows you to turn off the buttons (13) universal function VOL/MUTE for one individual device which you will select in the next step. Press OK (12) again. The question will appear on the display.

Select the device that you wish to retain its own VOL/MUTE operation (excluding ) by using one of the source buttons (2). Reverting the Punch Through (VOL/MUTE) back to factory settings If you have altered the "Punch Through" function VOL/MUTE as described in the previous two sections you can do the following to revert this function back to factory settings. Hold down the setup (17) button seconds until is shown. for about 3 34 Press the setup button (17) up

once more to bring Press OK (12) Press OK (12) shown. Select the buttons (13) . . The display will show again. The . menu will be menu using the navigation will Press OK (12) again. The message appear on the display. Confirm the reset with OK (12) The message . and the confirmation will be shown shortly after each other. Punch Through playback function When the remote control is in TV, Satellite or Cable mode (devices without their own playback function) the PLAY, STOP, PAUSE, FAST FORWARD/REWIND and RECORD buttons will operate a connected Video Recorder or DVD Player.

You do not need to press the DVD or VCR source button. The last chosen DVD or VCR device will be operated. 35 This punch through operation will not work if the programmed TV, SAT or Cable code has its own video recorder functions (e.g. in a TV video combi device). 36 Settings The basic display shows the day of the week and the time on the lower line. If the setup button (17) is briefly pressed the date will appear on the lower line for approximately 30 seconds. Setting the time @@ Press the setup button (17) once more to bring up . . The display will show Confirm with OK (12) .

Select the menu using the navigation buttons (13) and confirm with OK (12) . The current time mode will flash. Choose a time mode (12 or 24 hours) using the navigation buttons (13) (HR = Hours) and confirm with OK (12) end of this section). (see the 37 The hour display will flash. Input the correct hour using and confirm with OK the navigation buttons (13) (12) . The minute display will flash. Input the correct minutes using the navigation buttons (13) and confirm with OK (12) . will be shown . The confirmation message and the display reverts back to If you have chosen to use the 12 HOUR CLOCK then the post noon hours will be shown on the display with PM after them. Setting the date Call up time".

as described above in "Setting the . The display will show Confirm with OK (12) . Choose the menu using the navigation buttons (13) and confirm with OK (12) . The year will flash. Input the correct year using the navigation buttons (13) and confirm with OK (12) .

38 The month will flash. Input the correct month using the navigation buttons (13) and confirm with OK (12) . The day of the month will flash. Input the correct day and confirm with using the navigation buttons (13) OK (12) . The day of the week will flash.

Input the correct day using the navigation buttons (13) and confirm with OK (12) . will be shown . The confirmation message and the display reverts back to Backlight Each time a button is pressed the backlight of the display and buttons turns on. The standard factory setting will leave the light on for 10 seconds. You can turn the backlight off or extend its duration to up to 60 seconds. Please note that using the backlight will use additional battery power. 39 Hold down the setup (17) button for about 3 seconds until is shown. Press the setup button (17) once more to bring up . . The display will show Confirm with OK (12) .

Select using the navigation buttons (13) and confirm with OK (12) . The current set time for the duration of the backlight (factory setting - 10 seconds) will flash. Choose the desired duration in five second intervals using the . navigation buttons (13) To turn off the backlight choose "00" seconds. Confirm with OK (12) . will appear and . The confirmation message the display reverts back to RESET - factory settings On a reset all the device settings will revert back to the factory settings. The programmed codes, learn functions and macros will be deleted. 40 Hold down the setup (17) button for about 3 seconds until is shown.

Press the setup button (17) once more to bring up .

. The display will show Confirm with OK (12) . Select using the navigation buttons (13) and confirm with OK (12) . The message will appear. Confirm that you wish to revert back to the factory settings with OK (12) .

Whilst the factory settings are being restored, will appear on the display. This action will delete all previously saved settings. 41 Timer Settings (Timer Setup Menu Structure) The universal remote control offers two timer functions. . Four timers for self defined commands (e.g. to change to another channel); a bell symbol will be shown on the display. . A sleep timer for the TV (automatic switch off after 1 to 90 minutes); "Zzz" will be shown on the display. 42 Setting the sleep timer Hold down the setup button (17) for about 3 seconds until is shown Press the setup button (17) twice more to bring up the Press OK (12) menu. Press OK (12) Press OK (12) . The display will show . The minutes will flash on the . menu. . The display will show the display . Enter the time after which the TV should automatically .

turn itself off by using the navigation buttons (13) Press OK (12) . The confirmation message will appear along with the TV timer symbol "Zzz" on the display. Leave the remote control in such a position so that there is nothing between it and the device. 43 Turning the sleep timer off When the sleep timer is already set ("Zzz" on the display) appears on the display in the above described steps instead of . Follow the steps as described above. The display will show The message Press OK (12) . Press OK (12) appears. . The confirmation message . will appear.

Command timer With the command timer you can program functions that will be automatically carried out at a specific moment within the next 24 hours. Up to four commands can be saved but the first command must always be the selection of a source button (2). In order to use this timer, the time must be set in the remote control. 44 For the other three commands the following buttons cannot be used: the source buttons (2), the navigation buttons (13), the OK (12), MACRO (15), SETUP (17) and EXIT (16) buttons.



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You can set up to four command timers (Timer 1, Timer 2, Timer 3 and Timer 4).

When the timer function has been completed it will be automatically deleted. Programming the command timers Example: The programming of a command timer will be described below, to start recording on a DVD Recorder. Hold down the setup button (17) for about 3 seconds until is shown. Press the setup button (17) twice more to bring up the Press OK (12) menu. menu.

. The display will show the 45 Choose the buttons (13) menu with the navigation (X = 1,2,3,4). (X Press OK (12) . The display will show = 1,2,3,4 (input)). Press OK (12) . The time will be shown when the command should be carried out .(X=1,2,3,4) The hour will flash. Input the hour using the navigation buttons (13) and press OK (12) . The minutes will flash. Input the minutes using the navigation buttons (13) and press OK (12) .

When is displayed (X = 1,2,3,4) the input of commands will start. First select the source button (2) of the device on which the command should be carried out. In our example: if the DVD Recorder is programmed to this button. Press OK (12) . The first input request will be (X = 1,2,3,4) (Y=1). Enter the first shown: command. In our example: Select the channel using the number buttons 0-9 (3). When no more entries are required, press OK (12) 46 . The display will show second command. .

(Y=2) Enter the . In our example: Press the record button (9) will appear after the second command (Y=3). In our example: Press the record button (9) again. After the third command the confirmation message will appear and the bell symbol will be shown on the display. In order to use this timer, the time must be set in the remote control.

You can cancel the programming at any time by pressing . the EXIT button(16) Deleting command timers When a command timer is already set up (bell symbol shown on the display) display instead of steps. will appear on the (X=1,2,3,4) in the above 47 Follow the steps as described above. The display will show Press OK (12) appear. Press OK (12) .

. The message will . The confirmation message will appear. 48 Learn Function You can manually save functions from your original remote control into this remote control. The commands are saved under the source button onto which was programmed the device of the original remote control. The remote control can 'learn' up to 150 commands. (Learn Setup Menu Structure) Using the learn function . Use new batteries in both remote controls. . If you are starting the programming from the beginning, in particular after first use, all previously saved commands will be deleted. . Only commands from the original remote control can be programmed onto the source buttons (2). . If the original remote control is programmed onto a source button (2), all commands on this source button have to be deleted first.

49 . If the memory is full, the message will appear. In this case delete some saved commands. . The programming of each button can take about 3 seconds. Do not release the learn button before the message or appears. The following buttons cannot be allocated functions: setup (17), macro (15) and all source buttons (2). Some original remote controls (for DVD, Video Recorder, Satellite) can themselves be programmed with device codes of some makes of TV so basic functions can be performed on the TV (volume, mute, search through channels). Please do not attempt to transfer the functions of an original remote control to your universal remote control if the original has been programmed with the code of another TV. This could lead to errors during the programming. First carry out a test where you program and test two or three commands. Before you program in your commands, please delete all previous commands on this source button.

... Do not carry out the learn function directly underneath energy saving lamps. Such lamps (e.g. fluorescent lamps) can contain infra red light components which could affect the learn function. 50 Programming commands To program follow the instructions below: Place both remote controls with the infra red diodes facing each other 15 to 50mm apart on the table.

The infra red diodes must be positioned so they are exactly facing each other. Original remote control 15 to 50 mm apart Universal remote control Hold down the setup button (17) for about 3 seconds until is shown. Press the setup button (17) three more times to bring up the menu. 51 Press OK (12) to bring up . Confirm with OK (12) again.

Select the source button (2) on which the device of the original remote control was programmed. The request will be shown on the screen. Select a button on the remote control on which the function of the original remote control should be saved. (Except the setup (17) and macro (15) buttons.) Then the screen will show . Press the button on the original remote control of which the function is to be transferred to the universal remote control. Hold this button down until either the message appears. The following question will appear: If you wish to carry out more learning functions then confirm with OK (12) . The request will appear again on the screen. Carry on as described above.

If you wish to exit the learning function, press EXIT (16) . The remote control will then revert back to normal use. or 52 Deleting commands Deleting commands from only one source button Hold down the setup button (17) for about 3 seconds until is shown. Press the setup button (17) three more times to bring up the Press OK (12) menu. to bring up . Select the menu using the navigation buttons (13) and press OK (12) . Select the source button (2) from which you wish to delete a command. Confirm the subsequent request (12) . The message with OK and the confirmation will appear shortly after each other. The remote control will then revert back to normal use.

Deleting commands from all source buttons Hold down the setup button (17) seconds until is shown. for about 3 53 Press the setup button (17) bring up the Press OK (12) Choose the buttons (13) Press OK (12) . Confirm by pressing OK (12) . menu. to bring up three more times to . mode using the navigation . The following request appears: again. The message and the confirmation will appear shortly after each other. The remote control will then revert back to normal use. 54 Macros With a macro you can save a string of commands thus several functions can be carried out one after another.

You can program three macros onto the number buttons (3) . Each macro can be made up of up to ten button commands. One macro can involve different devices. This way you can then e.g. turn on the TV, select the desired channel, turn on the video recorder and start recording by simply pressing the macro button (15) and the corresponding number button , or . The setup (17) and macro (15) buttons cannot be used in a macro.



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If you wish to cancel the macro programming, press the . The macro will not be saved in setup button (17) this instance. (Macro Setup Menu Structure) 55  
Programming macros Hold down the setup button (17) for about 3 seconds until is shown.

Press the setup button (17) four more times to bring up the Press OK (12) menu. to bring up the , mode. or Confirm again with OK (12) . Select which number button (3) the macro should be stored under. The question will appear (X stands for the selected number button (3) ). Press the source button (2) for the device with which the command should begin. The input request will appear with the number of the step (02 for the second step). Carry out the function that you wish to save as a macro. You can press up to 9 further buttons and you may also change the device using the source buttons (2). When all the steps have been carried out, press the button (15) to save the macro.

The macro will be saved automatically after the 10th step. The confirmation message will appear. 56 Building in delays It can be useful to build in a time delay before a command step is carried out e.g. to allow for the TV to warm up.

The standard delay between the infra red signals is half a second. More delays can be programmed in one after the other to achieve a waiting time of greater than nine seconds. Choosing a device also requires one storage space. Channels with double digits also require two storage spaces. When entering the steps (as described above) where the time delay should be built in, press the PAUSE button (9) .

The question appears. Press the number button (3) that corresponds with the number of seconds time delay that you want to build in (e.g. "3" for 3 seconds time delay). The maximum time delay is 9 seconds. 57 Carrying out macros To carry out a macro briefly press the macro button once in normal mode. The notification (15) will appear. Within 20 seconds press the number button (3) under which the macro is stored ( , , or ). Whilst the macro is being carried out, is displayed (X=1,2,3) along with the transmitting symbol. If there is no macro stored under the selected number button (3) then the notification appears.

Deleting macros Hold down the setup button (17) for about 3 seconds until is shown. Press the setup button (17) four more times to bring up the Press OK (12) menu. to bring up . mode. Confirm with OK (12) 58 Select (13) mode using the navigation buttons . Press OK (12) . The notification appears. Press the number button (3) under which the macro that you wish to delete is stored. The prompt appears. .

Confirm by pressing OK (12) The message and the confirmation will appear shortly after each other. The remote control will then revert back to normal use. 59 ALL OFF Function You can turn all pre-programmed devices off at once. Proceed as follows: Briefly press the POWER/ALL OFF button (19) twice and on the second time hold the button down for about 3 seconds. @@@@Do not get the remote control wet.

Never clean with a wet cloth. Do not use any cleaning materials that contain solvents e.g. petrol or thinner. These materials can damage the outside of the casing.

Only clean the remote control with a dry or damp cloth. @@Store the batteries in a safe place. Store the remote control in a dry and dust free place. @@keep it away from direct sunlight. 61 Hints and Tips / Troubleshooting Symptoms The display remains dark Possible Cause and Remedy Check that the batteries are inserted correctly in the remote control and that the polarity + / is correct. If the batteries do not have enough power, exchange them for new ones. The remote control does not work. There are several device codes listed under the manufacturer of my device. How do I determine the correct code? The devices will only react to certain commands from the remote control. Check that the devices are correctly turned on and powered up.

To determine the correct code, try out the codes one after the other until the majority of the functions of the device work normally. You can programme the missing functions using the learn function. Test more codes until the device will respond to the codes accordingly. In certain individual circumstances, if none of the given codes is successful, it could be the case that the device is not compatible with your universal remote control. 62 Symptoms Functions from the original remote control cannot be learnt. Possible Cause and Remedy The distance between the remote controls is either too big or too small, change the distance between them. The buttons on the original remote control are not working. Check the functions of the original remote control. The code of the original remote control does not work with the universal remote control for technical / licence technical reasons. If the problem still does not resolve itself, contact your supplier or the manufacturer.

63 Glossary ALL OFF "All off" turns off all the devices programmed to the source buttons at once. Code The encoding is done by using different methods varying the burst and pause duration. To improve the interference resistance the radiation is modulated with a frequency of 20 - 70 kHz. The modulation of the signal reduces the power consumption of the transmitter and enables the transfer regardless of ambient light. Infra red diode Sends an invisible beam of infra red light at the wavelength of 880 - 950 nm LCD (liquid crystal display) Liquid crystal displays - the liquid crystals are influenced by the polarisation direction of light, when a particular amount of electrical voltage is applied.

64 Macro Macros allow you to save a string of commands, carrying out more than one function one after the other. Punch Through Punch through enables you to use the volume control and mute function on a different device from the one that you are using. 65 Disposal Waste Electrical and Electronic Equipment (WEEE) Directive 2002/96/EC The environmentally friendly disposal of equipment, electronic devices, recyclable materials and further equipment components is regulated by national and regional laws. For further information regarding disposal contact the appropriate local authority. Never dispose of batteries in normal household waste.

Batteries can be poisonous. Dispose of batteries in accordance with the relevant statutory provisions within the framework of the statutory obligation to return. For further information regarding disposal contact the appropriate local authority. Dispose of used batteries at a battery collection point, making a positive contribution towards saving the environment. 66 Technical Data Dimension in mm (W x D x H) Weight (g) Batteries Laser LCD Display Infra red transmitter 50 x 20 x 205 97 g (without batteries) 2 x 1.5V / AAA / LR03 Class 1 35 x 21 mm 8m range 500 angle 67 Manufacturer COMAG Handels AG Zillenhardtstraße 41 D-73037 Göppingen Telephone: 0049 (0)7161 / 5 03 06 0 Fax: 0049 (0)7161 / 5 03 06 11 Internet: www.



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comag-ag.de Dear customers, Our experience has shown that many customer complaints can be solved with a simple telephone conversation. If you should have problems with your device, please contact our Service Hotline first. This will save you time and worry.

Our Service Hotline will also tell you about the exact warranty procedure, in case you actually have to send us your device. Service hotline: 0044 (0)8708 900137 E-mail: info@comag-ag.co.uk 68 Warranty The guarantee for this COMAG Handels AG product consists of the statutory requirements at the time of purchase. The warranty time of the product is three years. Altering the device voids the manufacturer's warranty and guarantee. 69 Declaration of Conformity The manufacturer declares that this product conforms to the following directives and standards: EMC Directive 2004/108/EC · EN 55022 · EN 55024 Device type: Universal remote control Göppingen, 06.05.2009 COMAG Handels AG 70 .



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