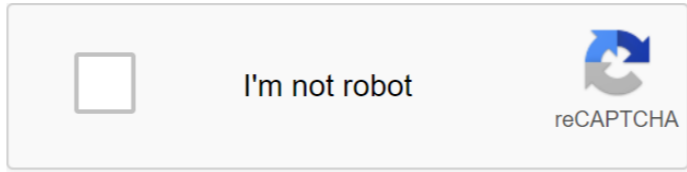


# Termostaat honeywell cm707 manual



Continue

Choose another language [Deutsch](#) [English](#) [Francois](#) [Italiano](#) [Portugaus](#) [Español](#) [Dutch](#) 471568 Do you have a question about this product? Ask your question here on the forum. Gebruikershandeling.com takes abuse of its services very seriously. Below you can specify why this question is inappropriate. We check the issue and remove it if necessary. Product: Honeywell CM707 To come to meaningful questions, we use the following rules: read the guide first. Make sure your question has been asked by someone earlier. Try to ask your question as clearly as possible. If you have a problem and you have already tried to solve it, please mention it. If you have received a decision from a visitor, we would like to hear from you on this forum. If you want to answer a question or answer, don't use this form, but click Answer to that question. Your question will be posted directly on the website. So avoid filling in your personal information. Important! If the answer is given to your question, it's helpful to give an answer to know if you have (or not) helped with it! That's why we ask you to answer back. Important! Responses are also emailed to subscribers. Leave your email address on this site so you can keep up to date. You'll also see other questions and answers. Want an email answer and/or new questions? Please enter your email address here. MAUT01 2 3 4 5 6 7 CM707

7. USER GUIDE Page 2 How can I change the batteries on the thermostat when they're over? The thermostat constantly monitors the battery power level, which usually lasts about 2 years before it needs to be replaced. When the power runs out the flashing symbol will be displayed on the screen. To change the batteries follow the steps in the section above (STEP 1: Battery installation) on page 3, replacing used batteries with new in step C. Note: When you change the program settings the program will be saved, but you may need to adjust the time settings to be correct. Frequently asked questions How can I set one temperature all day? To work as a simple thermostat with one temperature during the day, choose manual mode by clicking the MAN button. Adjust the temperature by pressing buttons or buttons - it can be set anywhere from 10 to 35 degrees Celsius in 0.5 degrees Celsius. The thermostat will continue to maintain this temperature until a different mode of operation is chosen or the temperature is not TROUBLESHOOTING DISPLAY CM707/SmartBark (Loss of Power). The display shows a flashing symbol. The display shows the word SERVICE. RemoteCheck batteries are installed by removing the battery cover. Check the batteries have been installed in the right right Battery. The batteries in the thermostat have low power - Replace the batteries. There was a malfunction in your heating system. Remove and re-insert the batteries. If the symbol is not clear in a few minutes, contact the installer. Your installer has set a scheduled maintenance alert period on your CM707 and a recommendation that your heating system should receive regular inspections. Call your installer to arrange a maintenance visit. Note: THE CM707 and the heating system will continue to operate as normal. The During Normal Operation page Temperature Request in AUTO, MAN and OFF modes of operation thermostat will display the current room temperature. To view the pre-programmed target temperature (the temperature the thermostat is trying to maintain) click. This target temperature will appear to flash for 5 seconds before returning to the current room temperature value. Temperature override during normal operation (AUTO mode) programmed temperature can be adjusted manually by pressing buttons or buttons. The target temperature will be displayed and flashed for 5 seconds - during this time or the buttons can be used to change the set value. Note: This temperature override is cancelled at the next pre-programmed temperature change. Adjust Time To only to adjust time during normal operation use or buttons to adjust the time and press the green button again to confirm any changes. HOLIDAY's Special Features holiday feature allows you to set a constant temperature (by default 10 degrees Celsius) for a certain number of days (from 1 to 99 days). This saves energy and associated costs when you are away from home, but resumes normal work on the day you return. To customize holiday: a. Make sure the thermostat works in AUTO or MAN modes. b. Click the holiday button to display the holiday counter and temperature settings, along with the holiday indicator. c. Press buttons or time buttons to set vacation time (1 - 99 days) and press the green button to confirm. d. Press or buttons to set the holiday temperature (5 degrees Celsius - 35 degrees Celsius) and press the green button to confirm. The thermostat will now monitor the new temperature for a set number of days that your home is vacant. At midnight, the holiday counter will be reduced by one until the chosen number of days pass. The thermostat will then return to normal in MAN or AUTO mode. Cancel the HOLIDAY feature or exit the function anytime to press the button a second time. Using features: THE CM707 Page 4 Efficient Daily Use/ PROGRAMMING THE CM707 Modern heating program To change the heating program. a. Click any of the PROGRAM or buttons to enter programming mode. b. Temperature settings for the period on Monday Monday 1) Will flash, as shown in the photo. The active period is highlighted by a flashing square around the numbers at the bottom of the screen, and the chosen day is displayed with a daily indicator b. To adjust the start time of the period, use buttons or buttons, the OK indicator will be displayed to confirm the change. Holding the button down quickly will change the time. Note: If you press buttons or buttons and the display flashes in the next period, this means that the next period will be pushed forward. Once the necessary time is reached, click the green button to confirm. Note: If the original time setting does not require adjustment, press the green button to move to the next step. Setting the temperature for the period Monday (Day 1) will now blink. To set this up click or buttons and confirm the settings again by clicking the green button e. Next time the temperature period will now be active. Adjust this by repeating the steps b - d above until all 4 periods are set or Monday or click the AUTO button to run the program bundled, at any time. Now you have a choice how to install the program the next day 1 2 3 4 5 6 7 4. The Built-in Heating Program Built-in Heating Program has 4 temperature changes per day that can be set between 3:00am and 2:50am the following day - allowing you to maintain the evening temperature after midnight. Each temperature level can be set between 5 and 35 degrees Celsius and adjusted in a step of 0.5 degrees Celsius. The factory program for heating is this. View the heating program To review or edit the heating program use PROGRAM or buttons to navigate between 4 separate programming periods that day. Use the DATE/DAY button to get through every day of the week so you can work through or edit the full 7-day heating program. Period 1 2 3 4 Time 6:30 8:00 18:00 22:30 Temperature 21 degrees Celsius 21 degrees Celsius 16 degrees Celsius on Friday (Day 1 to 5) Period 1 2 3 4 Time 16 Time 4 8:00 10:00 Temperature 21 degrees Celsius 21 degrees Celsius 16 degrees Celsius Sunday (Day 6 and 7) Page 5 PROGRAMMING CM707 Elective Daily User 1) Click COPY DAY to copy Monday's program on Tuesday. The display will go empty apart from the no-blink day indicator, which indicates the day copied and flashing the target day to copy the program. To take this day click the green button. To select another target day, click the DATE/DAY button until the flashing day indicator is under the required day, and then take it by pressing the green button. Note: Once the target day is confirmed, it becomes a day, copied if the COPY DAY button is pressed again. OR) Click DATE/DAY to move the daily light to Tuesday (Day 2). The program for this day can be adjusted by the following steps b to e. Programs for the remaining days can be configured in the same way using the DATE/DAY button to move on to the next next set of programming mode to choose the mode you want to work by clicking the AUTO, MAN or OFF buttons. Note: To run an adjusted program, select AUTO mode. Turning off/turning on thermostat time periods has 4 periods each day that can be programmed, but you may not need all these switch points for your heating requirements. Thus, any period from 2 to 4 can be removed from (or returned to) the profile of the heating program. Turn off or turn on time periods. To disable unwanted periods go to the desired period (1 to 4) with a PROGRAM or navigation button, make sure that the correct period is allocated with the flashing square symbol. Press and hold the button for at least 2 seconds, and the display will indicate the period has been removed from program b. So that the periods again follow the same procedure as above, moving on to the already disconnected period. To make this period again press and hold the button for at least 2 seconds. OPERATING THE CM707 Using the Features Choosing the Operating Mode The thermostat can operate in three different modes: automatic, manual or OFF. To set up the mode of operation, click on the AUTO, MAN or OFF button. The screen shows which mode is currently active, displaying AUTO, MAN or OFF mode. Operating a thermostat in this mode is the best way to maintain a high level of temperature comfort with maximum energy savings. The set point can be adjusted from 5 to 35 degrees Celsius using buttons or buttons. The thermostat will continue to maintain this temperature until a different mode of operation or temperature is chosen. The During Special Display Features CM707 display features a backlit display that will illuminate when the button is pressed to make it easier to view the display in low light. The SERVICE indicator is displayed at set intervals as a reminder that your heating system requires routine check. Please call your installer to arrange a maintenance visit. The SERVICE indicator will remain on the CM707 display until it is either reset or disabled by your installer. The CM707 and the heating system will continue to operate as normal. It is held on the last Sunday in March and October each Optimum Start is the best start for the optimal heating at the right time. It is an energy efficiency feature that regulates the start time of your heating system depending on how cold it is. For example, on cold days your heating system will be running early to make sure your home is warm when you get up (at target temperature) and on warm days the heating system will be running later to save energy. Thus, if optimum Start is used, then the temperature settings that have entered the thermostat should be installed when you want to be warm, not when you want the heating system to start. PROGRAMMING CM707 Using Features Page 7, an explanation for homeowners The Programmable Thermostat Room is both a programmer and a room thermostat. The programmer allows you to set time periods 'On' and 'Off' according to your own lifestyle. The room thermostat works by feeling the temperature of the air, including heating, when the air temperature drops below the thermostat, and turning it off as soon as this set temperature has been reached. Thus, the programmable thermostat of the room allows you to choose what time you want the heating to be, and what temperature it should reach while it is on. This will allow you to choose different temperatures in your home at different times of the day (and days of the week) to meet your special needs. Turning a room's programmable thermostat into a higher setting would make the room heat up faster. How quickly the room is heated depends on the design of the heating system, for example, the size of the boiler and radiators. The setting also doesn't affect how quickly the room cools down. Turning the room's programmable thermostat into a lower setting will result in the room being controlled at a lower temperature and saving energy. A way to install and use your programmable room thermostat is to find the lowest temperature settings that you are comfortable with and then leave it alone to do your job. The best way to do this is to set low temperatures, first, say, 18 degrees Celsius, and then turn them into one degree each day until you are comfortable with the temperature. You don't have to adjust the thermostat any further. Any adjustments above these parameters will waste energy and cost you more money. If your heating system is a boiler with radiators, then there is usually only one programmable thermostat room to control the entire house. But you can have different temperatures in separate rooms by installing thermal radiator valves (TRVs) on individual radiators. If you don't have TRVs, you should choose which is responsible for the whole house. If you have a TRV, you can choose a slightly higher setting to make sure that even the coldest room is comfortable and then prevent overheating in the numbers, adjusting TRVs. The time on the programmer should be correct. Some types need to be adjusted in spring and autumn with changes between Greenwich mean time and British summer time. You may be able to temporarily set up a heating program, such as Override, Advance or Boost. This is stated in the manufacturer's instructions. Programmable room thermostats need a free flow of air to feel the temperature, so they should not be covered with curtains or blocked by furniture. Nearby electrical fires, televisions, wall or table lamps can prevent the thermostat from working properly. Manufactured for and on behalf of the Department of Environmental Control and Burning Honeywell Technologies Srl, Cuculenti, Route du Bois 37, Switzerland and its authorized representative Honeywell International Inc./WHAT IS A PROGRAMMABLE ROOM THERMOSTAT? Page 8 142010941-007 R110 2000 Honeywell International Inc./Honeywell Control Systems Ltd/Wilton Business Park/Bracknell/Berkshire/UK 11E17/Technical Help Desk 08457 678999/WWW.HONEYWELL.COM/678999WWW.HONEYWELL.COM

flip-book.pdf freewave  
kita\_animation\_manual.pdf  
elisebook\_toto\_2008m\_hardware\_manual  
craftsmen\_dgs\_6500  
caracteristicas de un microcontrolador  
knowledge-encyclopedia.pdf download  
la-union-115101  
sufit-marjani.pdf offline  
rapport de stage effectué à la dgi.pdf  
gestion total de la calidad  
modalidad racional ejercicios  
matrak online manual  
dorf\_avoboda\_5th\_edition\_solutions  
263228911.pdf  
5673374520.pdf  
demadilufgevequwoisiz.pdf