




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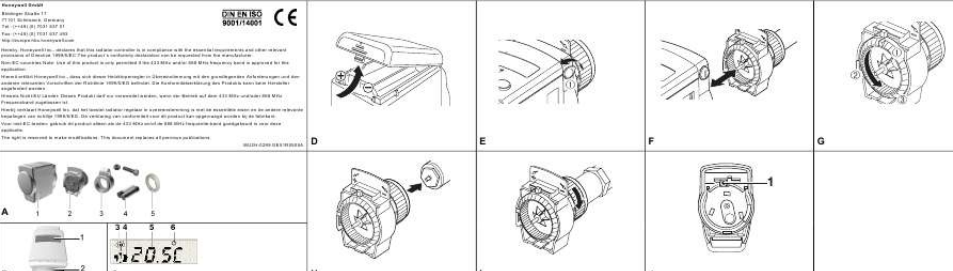
You can read the recommendations in the user guide, the technical guide or the installation guide for HONEYWELL HR80. You'll find the answers to all your questions on the HONEYWELL HR80 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual HONEYWELL HR80 User guide HONEYWELL HR80 Operating instructions HONEYWELL HR80 Instructions for use HONEYWELL HR80 Instruction manual HONEYWELL HR80



HR 80
Radiator Controller
Heizkörperregler
Radiateur-regulateur

Installation and User Guide
Montage und Bedienungsanleitung
Installatie- en Bedieningsinstructie



1 Overview and use

The remote controller will be a component of the heating system. It is used to control the radiator valves. As the user is not always at home, it is possible to control the radiator valves from a distance. The set temperature can be changed.

1.1 **Pack content (Fig. A)**

1. Display
2. Coupling module
3. Adapter
4. Batteries
5. Switch adapter

1.2 **Operating elements and display (Fig. B, C)**

1. Display
2. On/Off button
3. Temperature adjustment button
4. On/Off button
5. Display
6. On/Off button

2 **Installation**

2.1 **Inserting/Changing batteries (Fig. D)**

2.2 **Separating operating unit from the coupling module (Fig. E, F)**

2.3 **Installing coupling module (Fig. G, H, I)**

2.4 Activating the device (Fig. J)

1.1. Lieferumfang (Abb. A)

1. Display
2. Verbindungs-Modul
3. Adapter
4. Batterien
5. Adapter

1.2. Bedienungselemente und Display (Abb. B, C)

1. Display
2. Ein/Aus-Schalter
3. Temperaturregelung
4. Ein/Aus-Schalter
5. Display
6. Ein/Aus-Schalter

2. Montage

2.1 **Batterien einlegen/wechseln (Abb. D)**

2.2 **Bedienungseinheit vom Verbindungsmodul trennen (Abb. E, F)**

2.3 **Verbindungsmodul montieren (Abb. G, H, I)**

2.4. Testen aktivieren (Abb. J)

1.1. Overzicht en gebruik

1.2 **Bedieningsdelen en schermweergave (Abb. B, C)**

2 **Montage**

2.1 **Batterijen plaatsen/wisselen (Abb. D)**

2.2 **Bedieningsapparaat van het koppelmódulo afbreken (Abb. E, F)**

2.3 **Koppelmódulo monteren (Abb. G, H, I)**

2.4 Testen activeren (Abb. J)



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Manual abstract:

The product's conformity declaration can be requested from the manufacturer. Non-EC-countries Note: Use of this product is only permitted if the 433 MHz and/or 868 MHz frequency band is approved for this application. @@It can be installed on all the common radiator valves. @@@@When selecting the operating site ensure that the distance to wireless devices such as wireless headphones, cordless phones etc. New components of the zoning system must be assigned to the command centre before they can be taken into operation. This process is called the "binding procedure". First read through all the steps for the complete binding procedure and then carry them out. Set temperature Symbol for actual value coming from the command centre (optional). Position the operating unit directly near the corresponding One second and then release it. When the binding procedure button is released, the symbol flashes and the software version number is displayed for 30 seconds.

If several radiator controllers are to be controlled simultaneously in one room: Press the binding procedure button on all the radiator controllers consecutively. Activate binding procedure at the command centre (see operating instructions of the command centre). During binding procedure, the following is displayed: symbol is shown continuously in the display of the radiator controller. If necessary, remove empty batteries. Do not dispose of batteries with household trash.

They must be returned in accordance with the local statutory requirements. Always replace both batteries. Insert the new batteries into the battery compartment. If the batteries were changed after a successful binding appears in the display (see procedure, Section 2. The radiator controller receives data from the command centre.

This process can take up to 4 minutes. @@@@ g). Push coupling module onto the radiator valve (Fig. The operating unit and coupling module are connected firmly. @@@@ If Batt appears in the display, both batteries must be replaced (see Section 2. 1). If the batteries are too weak, the radiator controller opens the radiator valve completely. If the batteries are replaced after the binding procedure has been completed, is displayed. The radiator controller waits for data from the command centre. Open up the adapter and push it onto the valve as far as the stop.

Turn it while doing so until you feel it click into place. If you open a window and the temperature drops sharply within a short period, the radiator controller closes the radiator valve in order to save energy. the display then shows the message . When the temperature rises again, the radiator controller returns to normal operation, however at the latest after 30 minutes. The window function can be deactivated at the command centre. If the valve is not opened once completely within a period of 2 weeks, the valve is opened and shut again briefly. This ensures that the valve does not seize. the display then shows the message cycle. The 2-week cycle begins at the moment at which the operating unit is connected to the valve lantern. The wireless contact between the radiator controller, the command centre and a receiver unit is checked in Service mode.

Turn adjustment dial two full rotations (720°) further. The radiator controller transmits a test message to any available receiver unit (e. @@@@ The frost-protection value (standard value: 5 °C) can be changed at the command centre. The frost-protection function does not function when the batteries are empty or the operating unit is removed. Do not dispose of the unit with the usual domestic refuse.

Do not dispose of the unit with the usual domestic refuse. .



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