



# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for HONEYWELL HR40. You'll find the answers to all your questions on the HONEYWELL HR40 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

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## Honeywell



# HR 40

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**Manual abstract:**

43 Adjusting the valve when the batteries are empty . @@@@ The installation of the HR 40 is simple and does not cause any dirt or water staining. Operating unit including batteries (1) Valve lantern with adjustment dial (2) Bag containing adapter (3), screw and nut (4) It only takes a short time to install the HR 40: · You remove the old thermostat. You attach the operating unit . Pull the thermostat off the valve. If you need an adapter: 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. Turn the adjustment dial (3) of the valve lantern to the left until the nose (1) of the adjustment dial is positioned at the stop (2) of the housing. The flat area on the valve lantern head must point upwards. Move the knurled nut forwards and tighten it firmly by hand (do not use a tool for this! The valve is now open and, with the central heating switched on, the radiator warms through.

Turn the retaining bracket on the operating unit until it points upward. Fit the operating unit onto the valve lantern, pushing it on as far as the stop. The flat surface of the valve lantern must be flush with the operating unit. Turn the retaining bracket on the operating unit until the tip points rearward. To remove the operating unit, reverse this sequence of operations.

@@ the display then shows the message . @@@@In order to protect the valve it is opened every Monday at midday. @@In this way, the HR 40 prevents the radiator from freezing. the symbol flashes as soon as frost protection is activated. Note: Frost protection only works with the operating unit attached.

The HR 40 will switch to summer or winter time automatically. However, you should change the battery as soon as possible. @@@@ the adjustment dial does not have a stop. @@@@The new periods are programmed. The weekdays are numbered from 1 to 7 (Monday to Sunday). The new periods are programmed. @@Turn the adjustment dial until appears in the display. @@@@This temperature is retained until you return to Auto mode. If the central heating system is switched off in summer, you can ensure that the batteries of the HR 40 are not wasted. Turn the adjustment dial clockwise until The radiator valve now remains open and the HR 40 does not control.

Turn the adjustment dial anti-clockwise until display. The HR 40 operates with a factory setting with the optimum valve lift that is required for room temperature control. If the entire valve stroke is to be used or if the valve does not close completely, activate the full-stroke mode. Note: The battery life is reduced through the full-stroke operating mode. Slide the operating unit onto the valve lantern until the stop is reached and lock. The batteries need changing when flashes on the display. The following anti-leak batteries can be used for the HR 40: Type Mignon battery 1. 5 V accumulator Lithium battery

Designation Alkaline-manganese LR6 AA AM3 Alkaline-manganese LR6 AA AM3 LR6 AA AM3 Battery life 2 years ¾ year 2 years Note: If changing the batteries takes a long time or the operating unit is not removed, the time will need to be reset. Batteries may not be disposed of with household garbage. @@ 4.

@@@@If appropriate, activate the full-stroke mode Change the batteries as soon as possible Change the batteries immediately Adjusting the valve when the batteries are empty Do not dispose of the unit with the usual domestic refuse. Subject to change without notice Manufacturing certified This document replaces all previously issued instructions and is only applicable to the product with which it is supplied. .



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