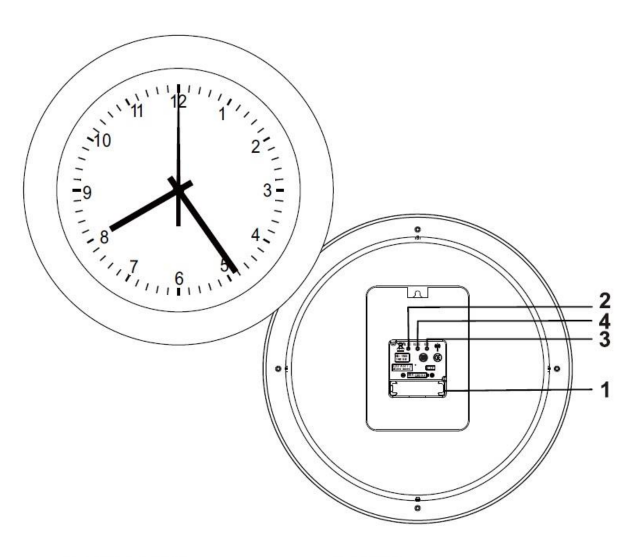


RADIO-CONTROLLED WALLCLOCK INSTRUCTION MANUAL



- 1. BATTERY
- 2. M. SET

- 3. REC
- 4. RESET

BATTERY INSERTION/REPLACEMENT

To install and replace the battery, please follow these steps: Insert one new battery (AA type, 1.5V, LR6) into the battery compartment (1) (at the back of the case) observing correct polarity as indicated in the battery compartment.

SETTING THE CLOCK AUTOMATICALLY

Once the battery is installed properly, the clock automatically set itself to 12 o'clock and then receiving the signal. Once it has received the DCF signal and processed it accordingly (which takes 3 to maximum 12 minutes), the clock automatically displays the correct time. We recommend that you do not put up or hang up the clock anywhere during this process.

If the clock still has not set itself after 12 minutes, reception is faulty or not possible at the chosen location. Repeat setting at a different location by pressing the RESET button (4).

POSSIBLE CAUSES OF INTERFERENCES

- Domestic appliances without radio interference suppressors
- TV receivers closer than 2 meters
- Machinery with HF leakage
- Nearby metallic structures
- Inside concrete buildings

TO SET THE TIME MANUALLY

Press and hold the M.SET (2) button for 3 seconds to set the time:

- Press the M.SET button (2) for 1 second to advance 1 minute
- Press the M.SET button (2) for more than 1 second to auto advance the minute hand.
- If the M.SET button (2) is not pressed for 8 seconds, or press REC button (3), the clock is set.

RECEIVING THE RADIO CONTROL SIGNAL

The radio-controlled clock will automatically receive the radio signal 12 times every day. It will take 3-12 minutes to receive the radio signal.

During force DCF reception, by pressing the REC button (3) for 3 seconds, the clock will go to 12 o'clock and start receiving the radio signal for 3-12 minutes. Once it has received the DCF signal and processed it accordingly, the clock automatically displays the correct time. If the clock still has not set itself after 12 minutes, reception is faulty and it will resume the time before the forced reception.

DISPOSAL AT END OF WORKING LIFE:

Discarded appliances and electronic devices often still contain valuable materials, therefore do not throw them away, instead hand them in to the store where you buy a new appliance or to your local council recycling depot.

In accordance with the waste guidelines for electrical and electronic equipment, this product must be disposed of separately. If you wish to dispose of this product in the

future, do NOT discard it with the household waste, but hand it in at your local refuse collection depot.

In compliance with the directives on Waste Electrical and Electronic Equipment, this product must not be discarded with domestic waste but should be disposed of separately for recycling. If you wish to dispose of this product in the future, do NOT throw it away with the household rubbish but hand it in at a specially designated place, such as your municipal domestic chemical waste depot.

Never throw empty batteries away, but deposit them in special battery boxes or hand them in as domestic chemical waste at your municipal depot.





