

Nostalgic radio-controlled alarm clock

Art. No.: 22754

INSTRUCTION MANUAL

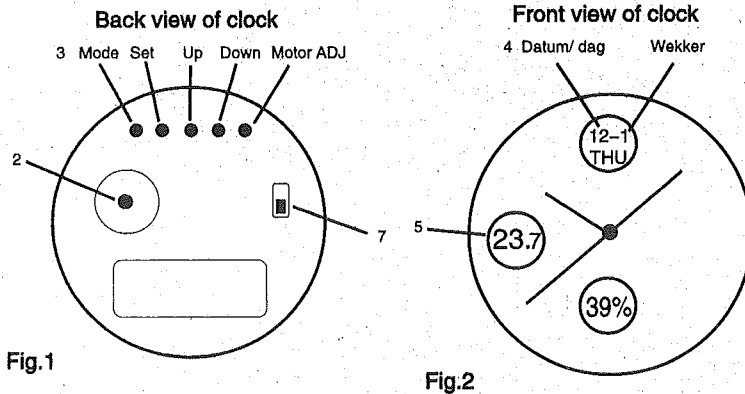
Please read these instructions carefully and keep them for future reference.

WARNING :

- For indoor use only.
- Do not expose to high temperature or to humid atmosphere.
- Keep away from children and pets. This product contains small components that could be swallowed by children or pets.
- New and old batteries should not be used together. Change the 2 batteries simultaneously.
- Remove batteries if the clock will not be used for a long time.

I. Elements :

1. Battery compartment.
2. Time adjustment knob.
3. Function keys for "MODE", "SET", "UP", "DOWN", "MOTOR ADJ".
4. LCD screen on 12:00.
5. LCD screen on 9:00.
6. LCD screen on 6 :00.
7. Alarm button: "ON", "OFF".



II.Hour, minute and date setting

This clock is designed to set itself automatically on reception of the radio signal DCF77 coming from Mainflingen, near Frankfurt in Germany. It allows all European countries within approximately 1500 km radius around Mainflingen to benefit from this radio signal. Summer and winter time settings will be also automatically set. The clock will show the accurate time by receiving the radio signal every day and adjust the time automatically if the displayed time is not the same as the received radio signal.

III. Automatic date and time setting by radio signal

1. In order for the radio signal to be received correctly it is mandatory that ALL 3 hands must be set on 12:00 BEFORE the batteries are inserted. This also is the default setting by the factory. If the hands should not be not in the correct position, set the hour and minute hands manually to 12:00 by pressing the Time Adjustment knob (no.2 on Fig.1). Then set the second hand by pressing and holding "MOTOR ADJ" to set second to 12:00.
2. Open the battery compartment cover located at the back of clock (refer to no.1 on Fig.1).
3. Insert 2 pcs AA (R6) 1.5 V batteries. Pay attention to the sides "+" positive and "-"negative. Ring sound or beep sound can be heard after the batteries are inserted correctly. It indicates the clock is searching the radio signal to set time and date automatically.
4. Close the battery compartment cover.
5. Place the clock on an even surface and don't move it. The radio signal reception can take 3 to 15 minutes depending on how strong the radio signal is in the area where the clock is placed. After the reception of the radio signal, the hands will move automatically until they reach the correct time. The LCD screen on 12:00 will indicate the actual date.

IV. If time does not set automatically after inserting batteries

1. Check the batteries and ensure that they are working correctly.
2. The efficiency of the radio signal reception will vary depending on the location of the clock (strength of radio signal in respective location). If the signal is weak, it may be necessary to make the clock search for the radio signal again for several times. To do this, repeat the operation of first step in part III, press the « DOWN » key for approximately 5 seconds. The hands will stop. The signal search sign will start flashing on LCD screen on 12:00. Place the clock onto an even surface and don't move it. The reception of the radio signal can take 3 to 15 minutes. Hands will move automatically until they reach the actual time after receive signal. LCD screen on 12:00 will indicate the actual date.

V. If you wish to set time and date manually

This clock must be set manually if the location of the clock is out of range of the radio signal.

Switch the ON/OFF key to OFF position, then press « SET » key until it beeps. The hands will stop. The time is visible on the LCD screen on 12:00. The second is flashing.

1. Press « MODE » key will allow you to see successively each time: Second → hour → minutes → year → month → day → time zone → Type of clock setting → Come back to normal use. Press « UP » or « DOWN » key for the setting of second, hour, minute, year, etc...
2. The time zone adjustment is +1 or -1 hour for Paris and Brussel time. For France and most other European countries, do not change time zone.
3. Type of clock setting: DO NOT make any change.

VI. Temperature reading

The LCD screen at the 09:00 position will show the temperature. In date and day display at the 12:00 position, it can be changed from Celsius to Fahrenheit or by pressing "UP" key once.

You might be surprised when reading round figures temperature as they go for example 20° reads 20°. Other temperatures in figures with decimal place, it shows one decimal place for the temperature, for example 22.3°.

VII. Humidity reading

LCD screen on 6 :00 shows indoor humidity rate.

VIII. Alarm setting

1. In date and day display, press « MODE » key twice, LCD screen will indicate 12:00 AL.
2. Press "SET" key until hour start flashing.
3. Set the hour using the « UP » and « DOWN » keys.
4. Press the "MODE" key to set minutes. Use « UP » and « DOWN » in point 3 above.
5. Press « SET » key to set alarm on, the "!!!" symbol will display in LCD at the 12:00 position. To set alarm off, press « UP » 3 times, the "!!!" symbol will disappear.
6. Press « MODE » key to come back to date screen.

When the ON/OFF key (no.7 in Fig.1) is ON, it rings continuously. If it is at the OFF position, the bell rings as a series of Beep sounds.

7. Chime function: Press the « UP » key until the "🔔" symbol display at the 12:00 position. When the ON/OFF key (no.7 in Fig.1) is ON, the Chime function is turned off; when it is at the OFF position, the Chime function will be turned on.

The alarm will ring for 20 second. To stop alarm ring, press any keys "MODE", "SET"; "UP"; "DOWN" or "MOTOR A.J".

Technical data

| | |
|--------------------------|----------------------------------|
| Radio signal reception : | DCF77 |
| Batteries : | 2 x AA (R6) 1.5 V (not supplied) |
| Dimensions (L x D x H): | 120 x 57 x 163 mm |
| Weight : | About 275 g |

DISPOSAL.

The packaging material is reusable. Dispose of the packaging in an environmentally friendly way by putting it in the appropriate recyclable waste collection containers.



Dispose of the product and the batteries in view of the environment if you want to separate. The device and the batteries must not be thrown in with domestic waste. Take them to a recycling center for used electrical and electronic devices. For more information you can consult your local government. Remove batteries first.

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in France 0892 . 700 470** or info@eurotops.fr

* 14 Cents/minute via German landline, max. 42 cents/minute via mobile phone network

**34 Cents/minute via French landline

A possible return of products should be addressed to the return address stated on your invoice.

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