

A: LOCAL TIME hour hand

B: LOCAL TIME minute hand

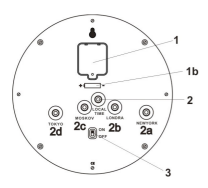
C: LOCAL TIME second hand

D: International time zones dials

ACTIVATOR INSTRUCTIONS

To correctly set the time on the international time zones dials, it is necessary to activate the clock using the ON/OFF button (3) with the hands positioned at an o'clock hour, with the minute hand B positioned on the sixtieth minute.

The adjustments must, therefore, be made a few seconds before the time setting for the correct different time zones regulation.



Ensure that switch 3 is on OFF (the clock is inactive)

Open compartment ${\bf 1}$ and insert the four batteries, respecting polarities as shown in illustration ${\bf 1b}$.

Use knob 2 to set the hour hand A and the minute B to an exact hour at LOCAL TIME.

Use knobs **2a**, **2b**, **2c**, **2d** to set the various international times in relation to the local time and on the base of official time zones.

At the exact hour, switch $\bf 3$ to the ON position, thus activating the simultaneous start of all time dials.

GENERAL FEATURES

Aluminium case and case-back: Ø 40 cm

Thickness: 5,5 cm

Weight: 3,05 kg including batteries

Glass: mineral

Power supply: four LR6 AA ALKALINE 1.5 V batteries

Dial: with raised indexes

Use: wall-mounted, for interior use only. The ambient temperature for operation is between 5°C and 45°C.

MOVEMENT FEATURES

Clock with five independent electronic movements with quartz oscillator.

MAINTENANCE

To adequately clean the clock, please use a soft cloth as the one used to clean the glasses. Never use water or any detergent. All batteries must be replaced immediately when the central hands or any one of the 4 time zone displays starts to run slow or stops. When not to be used for an extended period of time, remove all batteries from the clock.

DISPOSAL OF THE COMPONENTS OF ELECTRICAL AND ELECTRONIC PRODUCTS

An electrical or electronic product that has reached the end of its life must be taken to the appropriate collection point for electrical and electronic equipment. This contributes towards avoiding possible negative consequences for the environment and health, associated with the incorrect treatment of electrical and electronic equipment that has reached the end of its life.