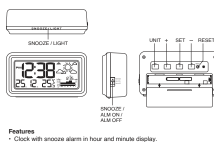
LORUS

INSTRUCTIONS



- Calendar display. Indoor temperature in °C / °F unit.
- 12 or 24 hour format. Weather forecast with animation

- wreauler forecast with animation.
 Barometer pressure reading in mb or inHg unit.
 Barometer pressure history bar chart.
 Time accuracy : average within 60 seconds per month.
 Operating temperature from 0°C to 50°C (32°F to 122°F).
 Temperature measuring range from -9.9°C to 50°C (14.2°F to 122°F).
 Temperature resolution 0.1°C (0.1°F).

Battery Installation

Open the battery door. Insert 2 pos AA size battery in correct polarity (+) and (-) as indicated. Close the battery door.

- Warning : Do not mix old and new batteries. Do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel cadmium) batteries.

- To Set the Calendar 1. Press SET button enter calendar set mode. 2. Press + or button sequentially to set year. 3. Hold down either + or button to change the year at high speed. 4. Press SET button to confirm year set and go to date set. 5. Press + or button sequentially to set date. 6. Hold down either + or button to change the date at high speed.

- To Set the Time
- Press SET button after calendar set mode.
 Press + or button sequentially to set time by minutes increment.
 Hold down either + or button to change the time at high speed.

To Set the Hour Format

- Press SET button after desired time set and go to hour format set mode. 2. Press + or - button to switch between 12 hr and 24 hr time display
- format Press SET button to confirm and guit the set mode.

USING ALARM

L-HL030-1

- To Set Alarm Time
- Press + or button sequentially to set the alarm time, the alarm time will appear on LCD display.
 Hold down either + or button to change the alarm time at high speed.

- To Active Alarm Function 1. Slide the ALARM switch to ON position, the sign $\frac{9}{8}$ will appear. The alarm function is activated. 2. To deactivate the alarm function, slide the ALARM switch to OFF
- position.

- To Active the Snooze Alarm 1. Slide the alarm to "SNOOZE"position, the sign § and Zz will appear on the time display. The snooze function is activated. 2. When the alarm sound, press the SNOOZE / LIGHT button. The alarm
- will sound again in approximately 5 minutes. 3. To deactivate the snooze alarm, slide the ALARM switch to OFF

Weather Forecast and Barometer The Weather forecast is measured by the pressure sensor built inside the unit. Below weather forecast icons will appear depends on coming weather condition.

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Sunny	Sunny Cloudy	Cloudy		Rainy		Heavy Rainy	



position

Barometer This model includes a barometer that measures the atmospheric pressure in numeric scale. User can track the reading and trend of the barometric pressure. The barometer reflects changes in barometric pressure with the an arrow icon. If the barometric pressure is on the rise. If the arrow points up $\underset{main}{\longrightarrow}$, the barometric pressure is going down $\underset{main}{\longrightarrow}$, the arrow will point downward.

Pressure Record

Graphical bar chart shows the pressure history during the past 12 hours. 0 means the current pressure and -12 means the pressure at 12 hours before (Pic 1).



Display Unit

Press the UNIT button to choose the mb (milibar) and °C temperature or inHg and °F temperature readout.

Using the Backlight

CD display supports with backlight for dark viewing. Press the "SNOOZE/LIGHT" button and backlight will on for 3 seconds.

Care of Your Unit

- Avoid exposing your unit to extreme temperatures, water or severe shock Avoid contact with any corrosive materials such as perfume, alcohol or
- cleaning agents. Do not subject the clock to excessive force, shock, dust, temperature or
- humidity. Any of these conditions may shore the life of the clock. Do not tamper with any of the internal components of this clock. This will invalidate the warranty and may cause damage.

Disposal of Your Old Product

unspose of Your Uld Product Your product is designed and manufactured with high quality materials and components, which can be recycled and reused. When this crossed-out wheeled bin symbol is attached to a product it means the product is covered by the European Directive 2002/96/EC.

Please inform yourself about the local separate collection system for electrical and electronic products.

Please act according to your local rules and do not dispose of your old products with your normal household waste. The correct disposal of your old product will help prevent potential negative consequences for the environment and human health.

Disposal of Flat Batteries / Accumulators

Disposal of Flat Batteries / Accumulators You, as the end user, are legally obliged (Battery Ordinance) to return all flat batteries and rechargeable batteries. Disposal in the household waste is prohibited "European Directive 2006/66/EC" Batteries, including rechargeable batteries, which contain hazardous substances are marked by symbols which indicat the prohibitod of disposal in the household waste. The designations for the heavy metals concerned are as follows: C4 = cadmium, Hg = mercury, P4 = lead. You can return flat batteries / rechargeable batteries free of charge to the collection points in your community or anywhere else where batteries / rechargeable batteries are sold. You thus fulfil your statutory obligations and help protect the environment.

Caution Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type, please refer to the engraved battery marks inside the battery compartment for the correct battery polarity (+) and (-).



