

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Eurotime](#) /

› [Eurotime Quartz Wall Clock User Manual](#)

Eurotime 88800-00

Eurotime Quartz Wall Clock User Manual

Model: 88800-00

INTRODUCTION

Thank you for choosing the Eurotime Quartz Wall Clock, Model 88800-00. This manual provides essential information for setting up, operating, and maintaining your clock to ensure optimal performance and longevity. Please read this manual thoroughly before use.

PRODUCT OVERVIEW



Figure 1: Front view of the Eurotime Quartz Wall Clock. This image shows the clock's white plastic casing, the clear dial with large black numbers (1-12), and black hour, minute, and second hands. The second hand features a smooth, sweeping motion.



Figure 2: Side view of the Eurotime Quartz Wall Clock. This perspective emphasizes the curved, domed real glass cover that protects the clock face, and the slim profile of the clock's white plastic frame.

Key Features:

- High-quality quartz movement with a floating second hand for silent operation.
- Clear 12-digit dial for excellent readability.

- Durable plastic casing with a high-quality, curved real glass cover.
- Modern and timeless design suitable for various rooms.
- Diameter: 30 cm.
- Power Source: 1 x 1.5V AA battery (included).

SETUP

1. **Unpacking:** Carefully remove the clock from its packaging. Inspect for any damage.

2. **Battery Installation:**

Locate the battery compartment on the back of the clock. Insert one 1.5V AA alkaline battery, ensuring the correct polarity (+/-) as indicated inside the compartment.



Figure 3: Back view of the Eurotime Quartz Wall Clock. This image displays the black plastic back, the central quartz movement housing with the battery compartment, and the integrated hanging slot at the top.

3. **Setting the Time:**

After inserting the battery, the hands will automatically move to the 12 o'clock position. Use the setting wheel (usually a small knob or wheel) on the back of the clock, near the battery compartment, to manually adjust the time.

Rotate the wheel until the clock displays the correct time.

4. **Mounting:**

Hang the clock securely on a wall using the integrated hanging slot on the back. Ensure it is placed on a stable surface or hook.

OPERATING INSTRUCTIONS

The Eurotime Quartz Wall Clock operates continuously once the battery is installed and the time is set. The high-quality quartz movement ensures accurate timekeeping.

Silent Operation:

This clock features a floating second hand, which provides a continuous, sweeping motion rather than a ticking sound, ensuring a quiet environment suitable for bedrooms, offices, and living areas.

MAINTENANCE

- **Cleaning:** Wipe the clock's casing and glass cover with a soft, dry, or slightly damp cloth. Do not use abrasive cleaners or solvents, as they may damage the finish.
- **Battery Replacement:** Replace the battery annually or when the clock starts losing time or stops. Always use a fresh, high-quality 1.5V AA alkaline battery.
- **Environmental Conditions:** Avoid placing the clock in direct sunlight, extreme temperatures, or high humidity, as these conditions can affect its accuracy and lifespan.

TROUBLESHOOTING

If you encounter issues with your Eurotime Quartz Wall Clock, please refer to the following common solutions:

Problem	Possible Cause	Solution
Clock is not running or stops intermittently.	Dead or weak battery. Incorrect battery type or polarity. Interference from electronic devices.	Replace with a new, high-quality 1.5V AA alkaline battery. Ensure battery is inserted with correct polarity. Move the clock away from strong electronic radiation sources (e.g., TVs, computer monitors).
Clock is losing or gaining time.	Weak battery. Environmental factors (extreme temperature).	Replace with a new, high-quality 1.5V AA alkaline battery. Ensure the clock is placed in a stable environment, away from direct sunlight or extreme temperatures.
Hands do not move after battery insertion.	Battery not properly seated or dead. Setting wheel was pressed during setup.	Re-insert or replace the battery. Avoid pressing factory buttons or the setting wheel during the initial setup process after battery insertion. Allow the clock to initialize.

If the issue persists after trying these solutions, please contact customer support.

SPECIFICATIONS

- **Model:** 88800-00
- **Brand:** Eurotime
- **Type:** Quartz Wall Clock
- **Display Type:** Analog
- **Diameter:** 30 cm (approximately 11.8 inches)
- **Depth:** Approximately 4 cm (approximately 1.6 inches)
- **Casing Material:** Durable Plastic
- **Cover Material:** Curved Real Glass
- **Dial:** Clear 12-digit dial
- **Hands:** Black hour, minute, and floating second hands
- **Color:** White casing, black hands
- **Power Source:** 1 x 1.5V AA Battery (included)
- **Weight:** Approximately 496 g (1.09 lbs)

WARRANTY AND SUPPORT

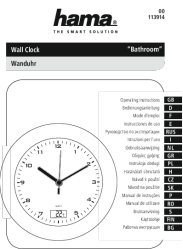
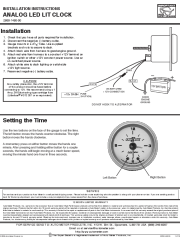
For any questions or issues not covered in this manual, please contact Eurotime customer support. Information regarding warranty terms can typically be found on the product packaging or the official Eurotime website.




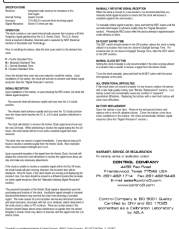
Contact Information: Please refer to the contact details provided on your purchase receipt or the official Eurotime website for the most up-to-date support information.

Online Resources: For additional information and product updates, visit the official Eurotime website:www.eurotime.de

© 2024 Eurotime. All rights reserved.

Related Documents - 88800-00

	<p>Hama "Bathroom" Wall Clock - Operating Instructions</p> <p>Official operating instructions and manual for the Hama "Bathroom" Wall Clock (Model 00 113914). Learn how to install, operate, and care for your Hama wall clock.</p>
	<p>Auto Meter Analog LED Lit Clock Installation Instructions & Warranty</p> <p>Detailed installation guide and warranty information for the Auto Meter 2650-1480-00 Analog LED Lit Clock. Learn how to wire and set your clock.</p>

	<p>MOBATIME EuroTime Center ETC Master Clock System - Technical Overview</p> <p>Explore the MOBATIME EuroTime Center ETC master clock series, a versatile solution for time distribution systems. This document details its features, technical specifications, interface options, and applications for synchronized time management.</p>
	<p>EuroTime Center ETC: Reloj Maestro Versátil MOBATIME para Sistemas de Servicio de Tiempo</p> <p>Ficha técnica detallada del EuroTime Center ETC de MOBATIME. Características, especificaciones técnicas, interfaces y aplicaciones de este reloj maestro para sincronización horaria y automatización de edificios.</p>
	<p>Traceable Analog Radio Atomic Wall Clock Instructions (Model 1077)</p> <p>User guide and instructions for the Traceable Analog Radio Atomic Wall Clock (Cat. No. 1077), covering specifications, operation, signal reception, manual settings, battery replacement, and warranty information.</p>
	<p>Traceable Analog Radio Atomic Wall Clock Instructions</p> <p>Comprehensive instructions for the Traceable Analog Radio Atomic Wall Clock, covering setup, operation, signal reception, manual settings, battery replacement, and warranty information from Control Company.</p>