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Geevon 22126-B

Geevon 14.3" Atomic Digital Wall Clock User Manual

Model: 22126-B

1. INTRODUCTION

Thank you for choosing the Geevon 14.3" Atomic Digital Wall Clock. This clock features a large, easy-to-read display, atomic time synchronization, indoor temperature, and date display. Designed for clarity and convenience, it is suitable for various indoor environments.



Image 1.1: Front view of the Geevon 14.3" Atomic Digital Wall Clock displaying time, date, and indoor temperature.

14.3" Oversize Ultra HD Digital Display

even old people with poor eyesight can easily read the **Time, Day and Date.**



**Display requires 4 AA batteries
(not included)**



Image 1.2: The clock displayed on a wall, demonstrating its large, readable digits for users with varying vision.

2. PACKAGE CONTENTS

Please check the package contents to ensure all items are present:

- 1 x Geevon 14.3" Atomic Digital Wall Clock
- 1 x Tabletop Stand
- 1 x User Manual (this document)

3. SETUP

3.1. Battery Installation

1. Locate the battery compartment on the back of the clock.
2. Open the battery compartment cover.
3. Insert 4 new AA batteries (not included) according to the polarity markings (+ and -) inside the compartment.

4. Close the battery compartment cover securely.

3.2. Initial Power-On and Atomic Time Synchronization

Upon battery installation, the clock will automatically begin searching for the WWVB atomic time signal. This process may take several minutes to several hours, depending on your location and environmental conditions. For best reception, place the clock near a window and away from electronic devices that may cause interference.



Image 3.1: The clock receiving the atomic time signal, ensuring accurate timekeeping.

3.3. Time Zone and DST Setting

Once the atomic signal is received, the clock will set itself to the correct time. You may need to manually select your time zone and enable or disable Daylight Saving Time (DST) if applicable.

- Locate the control buttons on the side or back of the clock.
- Press the 'TIME ZONE' button (or similar, refer to button labels) to cycle through available time zones (PST, MST, CST, EST).
- Press the 'DST' button (or similar) to toggle Daylight Saving Time ON or OFF. The clock will automatically adjust for DST if enabled and the atomic signal is received.

4. OPERATING THE CLOCK



Image 4.1: Overview of the clock's display features and settings.

4.1. Time Display (12/24 Hour Format)

The clock can display time in either 12-hour (with AM/PM indicator) or 24-hour format.

- Press the '12/24H' button (or similar) to switch between the 12-hour and 24-hour time formats.

4.2. Date and Day of Week Display

The clock automatically displays the current date (Month/Day) and day of the week once synchronized.

4.3. Indoor Temperature Display

The clock features an integrated sensor to display the indoor temperature.

- Press the '°C/°F' button (or similar) to switch between Celsius and Fahrenheit temperature units.

4.4. Manual Time Setting (If Atomic Sync Fails)

In areas where the atomic signal is weak or unavailable, you can manually set the time.

1. Press and hold the 'SET' button (or similar) until the time display begins to flash.
2. Use the 'UP' or 'DOWN' buttons to adjust the hour, then press 'SET' to confirm and move to minutes.
3. Repeat for minutes, year, month, and day.
4. Press 'SET' again to exit manual setting mode.

5. PLACEMENT METHODS

The Geevon Atomic Digital Wall Clock offers versatile placement options to suit your needs.



Image 5.1: The clock can be either wall-mounted or placed on a tabletop.

5.1. Wall Mounting

The clock features a keyhole slot on the back for easy wall mounting.

- Choose a suitable location on a wall, preferably near a window for optimal atomic signal reception.
- Install a screw (not included) into the wall, leaving a small portion protruding.
- Align the keyhole slot on the back of the clock with the screw head and slide the clock down to secure it.

5.2. Tabletop Placement

Use the included tabletop stand for stable placement on any flat surface.

- Locate the foldable stand on the back of the clock.
- Extend the stand to its open position.
- Place the clock on a desk, shelf, or table.

6. MAINTENANCE

6.1. Battery Replacement

When the display dims or the clock stops functioning, it is time to replace the batteries. Always replace all 4 AA batteries simultaneously with new ones to ensure optimal performance.

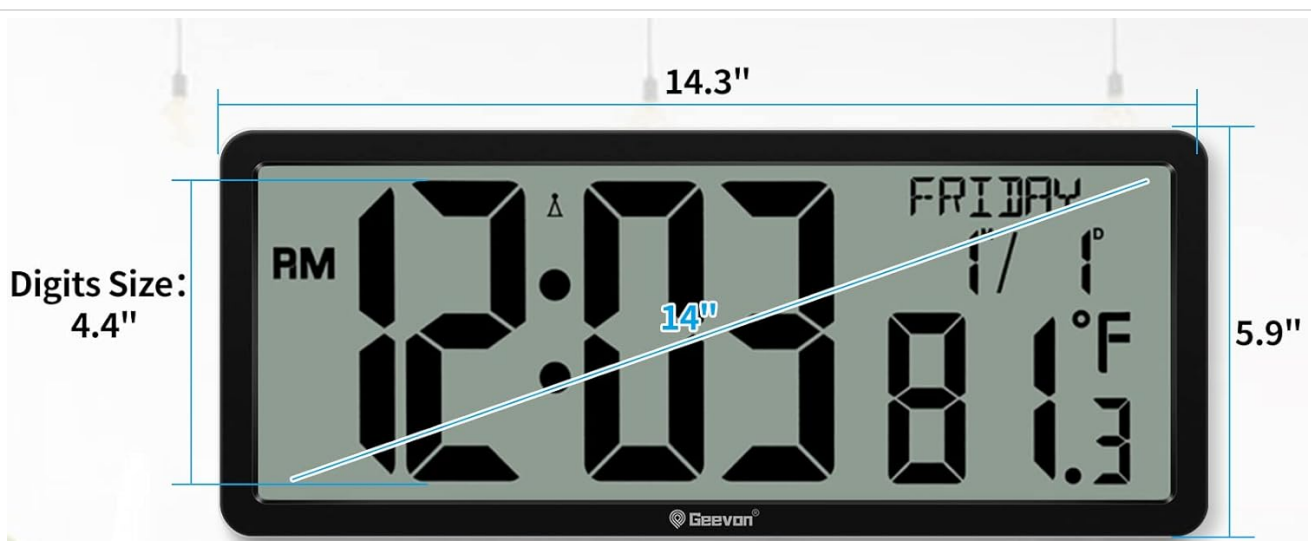
6.2. Cleaning

To clean the clock, use a soft, dry cloth. Do not use abrasive cleaners or chemicals, as these may damage the display or casing.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Clock not displaying time/date.	Batteries are dead or incorrectly installed.	Replace batteries with new ones, ensuring correct polarity.
Time is incorrect or not synchronizing.	Weak atomic signal reception; incorrect time zone/DST setting.	Move the clock closer to a window, away from electronics. Ensure correct time zone and DST settings. Allow up to 24 hours for synchronization. Manually set time if necessary.
Temperature reading seems inaccurate.	Clock placed near a heat source or vent.	Relocate the clock to an area with stable ambient temperature.
Display is dim or flickering.	Low battery power.	Replace all batteries with new ones.

8. SPECIFICATIONS



Large Digital Wall Clock with 12/24Hr Time Format

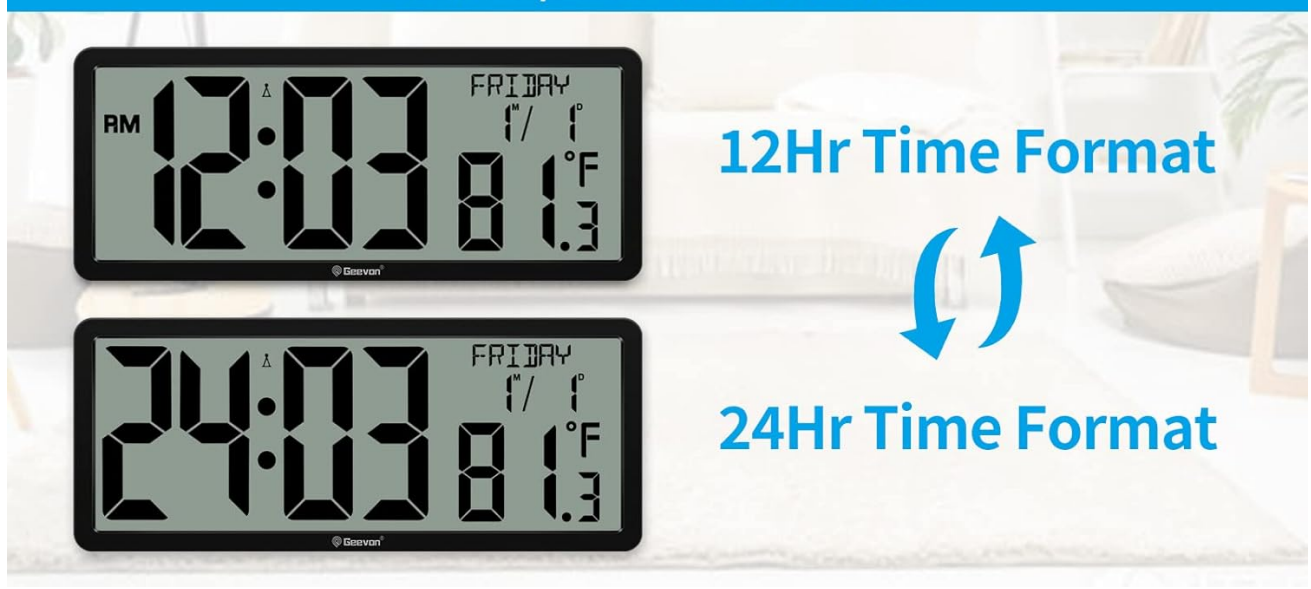


Image 8.1: Product dimensions and time format options.

Feature	Detail
Brand	Geevon
Model Number	22126-B
Display Type	Digital
Operation Mode	Atomic
Product Dimensions	14.3"W x 6.5"H
Digit Size	4.4 inches (Time)
Power Source	4 AA batteries (not included)

Feature	Detail
Indoor/Outdoor Usage	Indoor
Material	Acrylonitrile Butadiene Styrene (ABS), Plastic
Mounting Type	Wall Mount, Tabletop
Special Feature	Cordless, Atomic Time, Indoor Temperature, Date, Large Display

9. WARRANTY INFORMATION

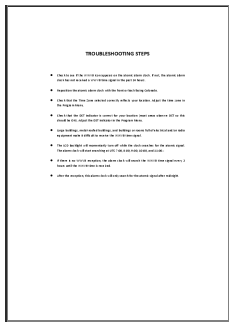
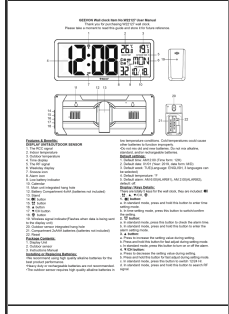
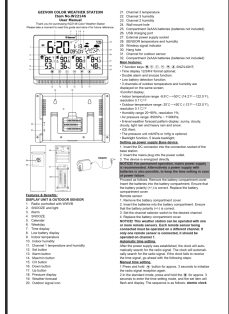
This Geevon product comes with a Lifetime Warranty. For details regarding warranty claims or service, please refer to the manufacturer's official support channels.

10. CUSTOMER SUPPORT

If you encounter any issues or have questions not covered in this manual, please contact Geevon customer support for assistance. Refer to the product packaging or the official Geevon website for contact information.

Related Documents - 22126-B

 <p>GEEVON W22126 Atomic Wall Clock User Manual - Features, Settings, and Operation</p> <p>Comprehensive user manual for the GEEVON W22126 atomic wall clock. Learn about its features, installation, default settings, time setting, temperature display, and multilingual week display.</p>	
 <p>Geevon W22145 Color Atomic Clock User Manual - Time, Temperature, Humidity, Alarm</p> <p>User manual for the Geevon W22145 Color Atomic Clock. Learn how to set up, use features like radio-controlled time, temperature/humidity display, alarm, snooze, and backlight. Includes technical specifications and placement guidelines.</p>	

	<p>Troubleshooting Steps for Geevon Atomic Alarm Clock</p> <p>Comprehensive troubleshooting guide for the Geevon Atomic Alarm Clock, addressing WWVB signal reception issues, time zone settings, DST, and environmental interference.</p>
	<p>GEEVON W22127 Wall Clock User Manual</p> <p>User manual for the GEEVON W22127 Wall Clock, detailing features, installation, operation, and troubleshooting for indoor and outdoor temperature display, time setting, and alarm functions.</p>
	<p>Geevon W22146 Color Weather Station User Manual</p> <p>Comprehensive user manual for the Geevon W22146 Color Weather Station, detailing features, setup, operation, and technical specifications for indoor and outdoor temperature, humidity, and weather forecasting.</p>
	<p>Geevon Atomic Clock W230342: User Manual and Features</p> <p>This user manual provides comprehensive instructions for the Geevon Atomic Clock (Model W230342), covering its features, setup, button functions, alarm settings, temperature and humidity monitoring, RCC time synchronization, DST adjustments, and more.</p>