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TIMESS 14-inch Silent Wall Clock with LCD Calendar and Temperature Display User Manual

INTRODUCTION

Welcome to your new TIMESS wall clock. This manual provides instructions for the setup, operation, and maintenance of your 14-inch silent wall clock, which features an analog time display and an integrated LCD for perpetual calendar and temperature readings.

Key features of your TIMESS wall clock include:

- Silent, non-ticking quartz movement for a peaceful environment.
- Large, easy-to-read analog dial with clear numbers and minute marks.
- Integrated LCD display showing month, date, day of the week, and temperature in Fahrenheit.
- Durable construction with a refined piano lacquer frame and an HD glass panel.



This image displays the TIMESS 14-inch wall clock, highlighting its blue frame, large white numbers, and the integrated LCD screen at the bottom of the dial.

PACKAGE CONTENTS

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

- TIMESS 14-inch Wall Clock Unit
- Mounting Hook
- User Manual (this document)

SETUP

1. Battery Installation

Your clock requires two (2) AA carbon batteries (not included) for operation. Alkaline batteries are not recommended as they may affect the clock's movement over time.

1. Locate the battery compartment on the back of the clock.
2. Insert two AA carbon batteries according to the polarity indicators (+/-) inside the compartment.



**AUTOmatic temperature and humidity sensing,
can display the current temperature and
air humidity in real time.**



ACCURATE TIME

SILENT MOVEMENT

PAINT POINTER

This image shows the rear of the clock, highlighting the battery compartment for two AA batteries and the silent quartz movement mechanism.

2. Setting the Analog Time

After installing the batteries, set the analog time:

1. Locate the time adjustment knob on the back of the clock.
2. Rotate the knob clockwise or counter-clockwise until the hour and minute hands display the correct time.

3. Setting the LCD Display (Date and Temperature)

The LCD display automatically activates and shows the month, date, day of the week, and temperature once batteries are installed. No manual setting is required for the date and time on the LCD.

To switch the temperature unit between Celsius (°C) and Fahrenheit (°F):

1. Locate the 'UP' button on the back of the clock, usually near the battery compartment or LCD module.
2. Double-press this button to toggle the temperature unit. The default display is Fahrenheit (°F).



This image provides a detailed view of the LCD screen, clearly showing the month, date, day of the week (SAT), and temperature (79.0 °F).

4. Mounting the Clock

To securely mount your clock on a wall:

1. Choose a suitable location on your wall.
2. Use a wall anchor and screw (not included) appropriate for your wall type.
3. Hang the clock using the keyhole slot located on the back of the clock. Ensure it is stable and level.



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ACCURATE TIME



SILENT MOVEMENT



PAINT POINTER

This image shows a white plastic mounting hook, indicating the clock can be easily hung on a wall.

OPERATING INSTRUCTIONS

Reading the Analog Time

The large numbers and distinct hands on the clock face allow for easy reading of the current hour and minute.

Reading the LCD Display

The LCD continuously displays the current month, date, day of the week, and ambient temperature. The temperature reading is updated periodically to reflect changes in the environment.



**DIFFERENT WEATHER SHOWS
DIFFERENT TEMPERATURES**

This image illustrates the clock's LCD display, emphasizing its ability to show real-time temperature, which may vary with environmental conditions.

MAINTENANCE

Battery Replacement

When the clock hands slow down, stop moving, or the LCD display dims or becomes blank, it is time to replace the batteries. Follow the battery installation steps in Section 3.1 to replace the two AA carbon batteries.

Cleaning

To clean the clock, gently wipe the surface with a soft, dry cloth. Avoid using abrasive cleaners, chemical solvents, or harsh detergents, as these may damage the finish or the LCD screen.



This image highlights the HD glass panel, which protects the clock face and LCD, and should be cleaned gently.

TROUBLESHOOTING

Clock Not Keeping Time

- Issue:** Analog hands are not moving or display incorrect time.
- Solution:** Check if the batteries are correctly installed and have sufficient power. Replace with fresh AA carbon batteries if necessary. Adjust the time using the knob on the back of the clock.

LCD Display Not Working

- Issue:** LCD screen is blank, dim, or displays incorrect information.
- Solution:** Ensure batteries are properly inserted and are not depleted. Replace batteries if needed.

Incorrect Temperature Unit

- Issue:** Temperature is displayed in Celsius instead of Fahrenheit, or vice versa.
- Solution:** Double-press the 'UP' button on the back of the clock to toggle between Celsius and Fahrenheit.

SPECIFICATIONS

Product Specifications

Feature	Detail
Brand	TIMESS
Model Number	P59D-3-Blue
Colour	Calendar Blue
Product Dimensions	35.56 x 3.81 x 35.56 cm (14 x 1.5 x 14 inches)
Item Weight	1.36 kg (3 lbs)
Material	Acrylonitrile Butadiene Styrene (ABS)
Display Type	Analog with LCD Digital
Special Features	Perpetual Calendar Display, Temperature Display (°F/°C)
Power Source	2 x AA Carbon Batteries (not included)



Temperature
Display



HD LCD
Screen



Accurate
Time



Silent &
Non-Ticking



Easy to
Read

This image visually confirms the clock's dimensions, indicating a 14-inch diameter and 1.8-inch depth.

IMPORTANT SAFETY INFORMATION

- Do not expose the clock to extreme temperatures, direct sunlight, or high humidity.
- Avoid dropping the clock or subjecting it to strong impacts.
- Dispose of used batteries responsibly according to local regulations.
- Keep batteries out of reach of children.
- Do not mix old and new batteries, or different types of batteries.

WARRANTY AND CUSTOMER SUPPORT

For warranty information and customer support, please refer to the documentation provided with your purchase or contact TIMESS customer service directly. Contact details are typically available on the manufacturer's official

website or through your retailer.

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