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## Zgrmbo DS-6626

# Zgrmbo 16-inch Large Digital Wall Clock (Model DS-6626) User Manual

Model: DS-6626

## 1. INTRODUCTION

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Thank you for choosing the Zgrmbo 16-inch Large Digital Wall Clock. This clock features a large LED display, remote control operation, and multiple functions including time, date, indoor temperature, day of the week, alarm, and timer. Designed for clear visibility and ease of use, it is suitable for various environments such as living rooms, gyms, shops, warehouses, and offices. This manual provides detailed instructions for setup, operation, and maintenance to ensure optimal performance of your device.

## 2. PACKAGE CONTENTS

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Please verify that all items listed below are included in your package:

- Zgrmbo 16-inch Large Digital Wall Clock (Model DS-6626)
- Remote Control
- 11.5ft USB Power Cable
- Wall Adapter (5V/2A)
- 2 x Non-trace Nails (for mounting)
- CR2032 Battery (pre-installed for memory function)
- User Manual

# Zgrmbo 16" Large Digital Wall Clock



16" Display



Custom Brightness



12/24H Format



Week Display



Date Display



Remote Control



Indoor Temp(°C/°F)



Timer



Time Memory



2 Alarm Clock

Figure 2.1: Zgrmbo Digital Wall Clock and included accessories.

## 3. PRODUCT OVERVIEW

The Zgrmbo 16-inch Large Digital Wall Clock is designed for optimal readability and functionality. Its large LED display clearly shows the time, date, day of the week, and indoor temperature. The clock operates via a power outlet and includes a memory function to retain settings during power outages. A remote control provides convenient access to all settings and features.

# Easy to Operate

Remote control / the button of the clock



Figure 3.1: Zgrmbo Digital Wall Clock in a living room setting, highlighting its large display and remote control functionality.

## 4. SETUP

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### 4.1 Power Connection

1. Connect the USB power cable to the clock's DC 5V/1A input port.
2. Plug the USB power cable into the provided wall adapter.
3. Insert the wall adapter into a standard power outlet. The clock display will illuminate.

### 4.2 Battery Installation (Memory Function)

The clock comes with a pre-installed CR2032 battery. This battery serves as a backup to save time and settings during a power outage. The screen will turn off during battery backup, but settings will be retained when power is restored.

### 4.3 Mounting the Clock

The clock can be wall-mounted using the provided non-trace nails. Use the included template to mark the desired positions for the mounting holes on your wall. The clock features a hidden coiled cord design with multiple cable routing options to ensure a flush mount and neat appearance.

## Runs on Electricity Only



Figure 4.1: Back view of the clock showing power input, battery compartment, and mounting points.

## 5. OPERATING INSTRUCTIONS

All primary functions can be controlled using the remote control. The clock also has manual buttons on the back for basic adjustments.

### 5.1 Setting Time and Date

1. Press the 'SET' button on the remote control to enter time setting mode.
2. Use the '+' and '-' buttons to adjust the hour, then press 'SET' to confirm and move to minutes.
3. Repeat the process for minutes, year, month, and day.
4. To switch between 12-hour and 24-hour format, press the 'FUNS' button during time setting.

### 5.2 Brightness Adjustment

The clock offers 10 levels of adjustable brightness:

- **Manual Adjustment:** Press the brightness button (sun icon) on the remote control, then use the '+' and '-' buttons to select your preferred brightness level (L-01 to L-10).

- **Auto-Brightness Mode:** Press the brightness button twice to activate auto-brightness. The clock will automatically adjust its display intensity based on ambient light conditions.



Figure 5.1: Brightness levels from L-01 (dimpest) to L-10 (brightest) and automatic mode.

### 5.3 Alarm Function

The clock supports two independent alarms:

1. Press the alarm button (bell icon) on the remote control to select Alarm 1 or Alarm 2.
2. Use the '+' and '-' buttons to set the desired alarm time.
3. Press 'OK' to confirm the alarm setting.
4. To turn an alarm on or off, press the alarm button repeatedly until the alarm icon appears/disappears.

### 5.4 Timer and Stopwatch

The clock includes a convenient timer and stopwatch function:

- **Timer:** Press the timer button (clock with arrow down) on the remote. Use the number buttons to input the desired countdown time (e.g., '10' for 10 minutes). Press 'OK' to start the countdown.
- **Stopwatch:** Press the stopwatch button (clock with arrow up) on the remote. Press 'OK' to start/pause, and 'SET' to

reset.

## 6. KEY FEATURES

- **Large LED Display:** 16.2-inch screen with 4.25-inch jumbo digits for easy viewing from a distance.
- **Multi-Function Display:** Shows time, date, indoor temperature, and day of the week.
- **Remote Control:** Conveniently adjust settings, brightness, alarms, and timers.
- **Custom/Auto Brightness:** 10-level manual adjustment or automatic dimming based on ambient light.
- **Stopwatch & Timer:** Integrated functions for various timing needs.
- **Memory Function:** CR2032 battery backup retains time and settings during power outages.
- **Flexible Installation:** Wall-mountable design with hidden coiled cord management.

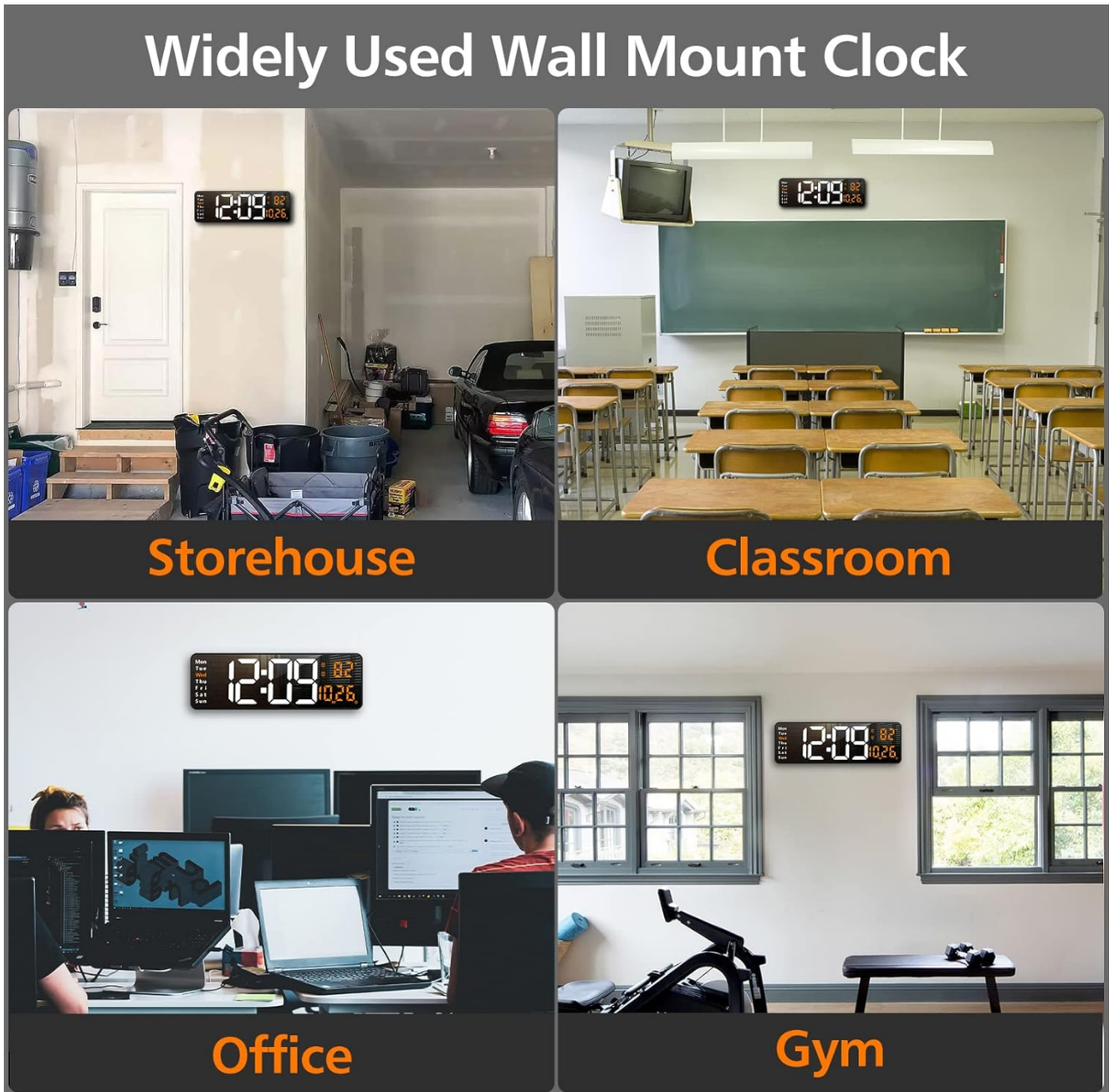


Figure 6.1: The Zgrmbo Digital Wall Clock is suitable for diverse settings.

## 7. SPECIFICATIONS

Feature	Detail
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Brand	Zgrmbo
Model Number	DS-6626
Color	White
Display Type	Digital LED
Product Dimensions	15.2"W x 5.1"H
Power Source	Corded Electric (Outlet Powered Only)
Battery Backup	1 x CR2032 (for memory function)
Mounting Type	Wall Mount
Special Features	Alarm, Large Display, Temperature Display, Timer, Auto Dimming
Material	Plastic
Item Weight	1.57 pounds (712 Grams)

## 8. MAINTENANCE

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- **Cleaning:** Use a soft, dry cloth to clean the clock's surface. Avoid abrasive cleaners or solvents.
- **Battery Replacement:** If the memory function fails, replace the CR2032 battery located at the back of the clock. Ensure correct polarity.
- **Power Cord:** Ensure the power cord is not pinched or damaged.

## 9. TROUBLESHOOTING

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- **Clock not powering on:** Check if the power adapter is securely plugged into both the clock and the wall outlet. Ensure the outlet is functional.
- **Settings lost after power outage:** Verify that the CR2032 backup battery is correctly installed and has sufficient charge. Replace if necessary.
- **Remote control not working:** Ensure the remote control's battery is functional and there are no obstructions between the remote and the clock. Point the remote directly at the clock.
- **Incorrect temperature display:** The clock displays indoor temperature. Ensure it is not placed near heat sources or in direct sunlight, which could affect readings.

## 10. WARRANTY AND SUPPORT

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Zgrmbo provides an **18-month warranty** for this product, along with a **45-day return policy**. For any issues or support needs, please refer to the contact information provided with your purchase or visit the official Zgrmbo store on Amazon.