

Manuals+

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

manuals.plus /

- › [Oxford](#) /
- › [Oxford DigiClock \(OX562\) Instruction Manual](#)

Oxford OF219

Oxford DigiClock (OX562) Instruction Manual

Model: OF219 | Brand: Oxford

1. INTRODUCTION

Thank you for choosing the Oxford DigiClock. This compact and versatile device is designed to provide essential information for riders, including time, date, and ambient temperature, with a crucial ice alert feature. Its robust, waterproof design and user-friendly interface make it an ideal companion for various outdoor conditions.



Figure 1: Oxford DigiClock - Front View

2. PACKAGE CONTENTS

Please ensure all items are present before proceeding with installation:

- Oxford DigiClock Unit
- Detachable Backing Pad
- Fittings Instructions
- One 3V Lithium Battery (CR2 type) - *Please check your product packaging for included battery status.*

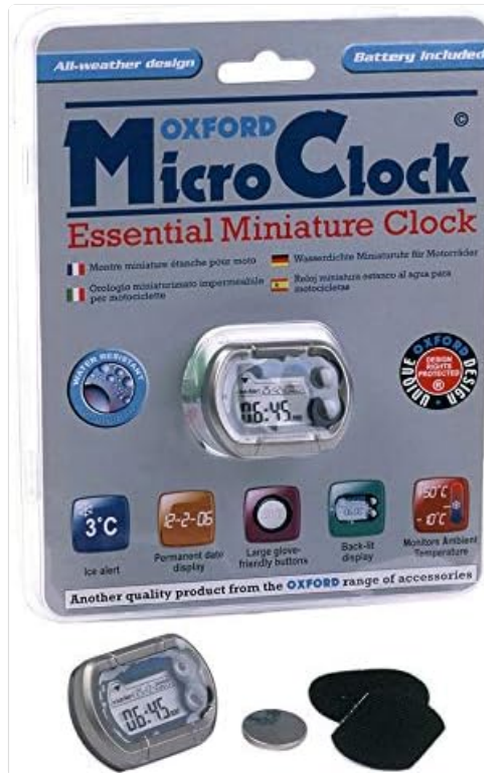


Figure 2: DigiClock components including the unit, battery, and backing pad.

3. SETUP

3.1 Battery Installation

1. Carefully remove the detachable backing pad from the main unit.
2. Locate the battery compartment.
3. Insert one 3V lithium battery (CR2 type) ensuring correct polarity (+/-).
4. Securely reattach the backing pad.

3.2 Mounting Instructions

The DigiClock is supplied with a detachable backing pad for surface mounting. Ensure the chosen surface is clean and dry for optimal adhesion. The pad allows for versatile placement on various surfaces, including motorcycle dashboards or handlebars.

3.3 Initial Time & Date Setting

The DigiClock features large, glove-friendly buttons for easy operation. Use the 'SET' and 'SEL' buttons to adjust the time and date. Refer to the detailed fittings instructions included in your package for step-by-step guidance on setting the clock and date.

3.4 Temperature Unit Selection

The device can display temperature in Fahrenheit (°F) or Celsius (°C). Consult the included instructions to

switch between these units as desired.

4. OPERATING INSTRUCTIONS

4.1 Display Overview

The DigiClock features a multi-display screen showing:

- Current Time (with AM/PM indicator)
- Permanent Date Display
- Ambient Temperature (range: 14°F (-10°C) to 122°F (+50°C))
- Ice Alert Indicator (flashes when external temperature drops to 3 degrees)



Figure 3: Close-up of the DigiClock's digital display.

4.2 Button Functions

The 'SET' and 'SEL' buttons control various functions:

- **SET Button:** Used to enter and confirm settings modes (e.g., time, date).
- **SEL Button:** Used to select options or increment values within setting modes. Also cycles through display modes (e.g., time, temperature).
- **Back-lit Display:** The display features a backlight for improved visibility in low-light conditions. Activation method is typically via a short press or hold of one of the main buttons; refer to your specific instructions for details.

4.3 Ice Alert Function

The ice alert function is a critical safety feature. When the external temperature drops to 3 degrees Celsius (37.4°F), the display will flash to warn the user of potential icy conditions.

5. MAINTENANCE

5.1 Cleaning

To clean the DigiClock, wipe it with a soft, damp cloth. Avoid using abrasive cleaners or solvents, as these may damage the display or casing.

5.2 Battery Replacement

When the display becomes dim or unresponsive, it is time to replace the 3V lithium battery (CR2 type). Follow the battery installation steps outlined in Section 3.1.

5.3 Water Resistance

The Oxford DigiClock is designed to be waterproof. However, to maintain its integrity, avoid submerging it for extended periods or exposing it to high-pressure water jets.

6. TROUBLESHOOTING

- **Display is dim or blank:** Check battery installation and replace the battery if necessary. Ensure the unit is not exposed to extreme temperatures outside its operating range.
- **Buttons are unresponsive:** Ensure buttons are pressed firmly and directly. If wearing gloves, confirm they allow for sufficient tactile feedback. If issues persist, try replacing the battery.
- **Incorrect temperature reading:** Ensure the unit is not directly exposed to heat sources (e.g., engine heat) or direct sunlight for prolonged periods, which can affect sensor accuracy.
- **Ice Alert not activating:** Verify the ambient temperature is indeed at or below 3°C (37.4°F). If the temperature is correct and the alert does not activate, contact customer support.

7. SPECIFICATIONS

Feature	Detail
Model	OF219
Brand	Oxford
Color	Silver/Black
Display Type	Digital, Multi Display
Dimensions (L x W x H)	5.91 x 3.94 x 3.94 inches (approx. 1.8" x 1.3" for clock face)
Item Weight	2.5 Ounces
Power Source	Battery Powered (1 x 3V Lithium CR2 required)
Temperature Range	14°F (-10°C) to 122°F (+50°C)
Ice Alert	Flashes when external temperature drops to 3°C (37.4°F)
Special Features	Adjustable, Back-lit display, Permanent date display, Glove-friendly buttons
Water Resistance	Yes (Waterproof)
Mounting Type	Surface mount (with detachable backing pad)

Alarm Clock	Yes
-------------	-----

8. WARRANTY AND SUPPORT

Oxford products are manufactured to high standards. For specific warranty information and customer support, please refer to the warranty card included with your product or visit the official Oxford Products website. Keep your proof of purchase for any warranty claims.

© 2024 Oxford Products. All rights reserved.